



# **Operating Instructions**

VLT® Refrigeration Drive 110-250 kW





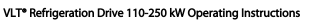
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### 1 Safety

## **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 converters 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.

## **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.

## **AWARNING**

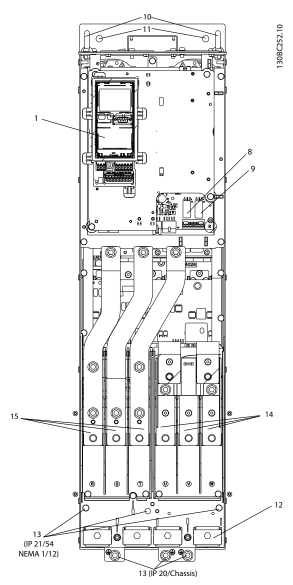
#### **DISCHARGE TIME!**

Frequency converters contain DC link capacitors that can remain charged even when AC mains is disconnected. To avoid electrical hazards, remove AC mains from the frequency converter and <u>wait 20 minutes</u> before doing any service or repair. Failure to wait the specified time after power has been removed prior to doing service or repair on the unit could result in death or serious injury.



## 2 Introduction

### 2.1 Exploded Views



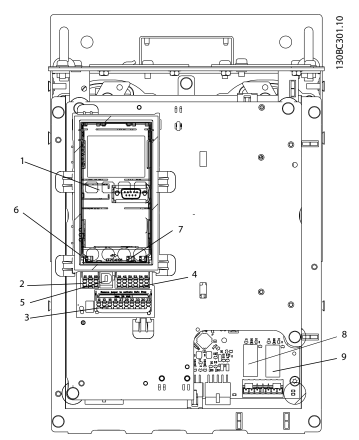


Illustration 2.2 Close-up View: LCP and Control Functions

Illustration 2.1 D1 Interior Components

1	LCP (Local Control Panel)	9	Relay 2 (04, 05, 06)
2	RS-485 serial bus connector	10	Lifting ring
3	Digital I/O and 24 V power supply	11	Mounting slot
4	Analog I/O connector	12	Cable clamp (PE)
5	USB connector	13	Earth (ground)
6	Serial bus terminal switch	14	Motor output terminals 96 (U), 97 (V), 98 (W)
7	Analog switches (A53), (A54)	15	Mains input terminals 91 (L1), 92 (L2), 93 (L3)
8	Relay 1 (01, 02, 03)		

Table 2.1

## 2

#### 2.2 Purpose of the Manual

This manual is intended to provide detailed information for the installation and start up of the frequency converter. provides requirements for mechanical and electrical installation, including input, motor, control and serial communications wiring, and control terminal functions. provides detailed procedures for start up, basic operational programming, and functional testing. The remaining chapters provide supplementary details. These details include user interface, detailed programming, application examples, start-up troubleshooting, and specifications.

#### 2.3 Additional Resources

Other resources are available to understand advanced frequency converter functions and programming.

- The VLT® Programming Guide provides greater detail on working with parameters and many application examples.
- The VLT® Design Guide is intended to provide detailed capabilities and functionality to design motor control systems.
- Supplemental publications and manuals are available from Danfoss.
   See http://www.danfoss.com/Products/Literature/ Technical+Documentation.htm for listings.
- Optional equipment is available that may change some of the procedures described. Reference the instructions supplied with those options for specific requirements. Contact the local Danfoss supplier or visit the Danfoss website for downloads or additional information.

#### 2.4 Product Overview

A frequency converter is an electronic motor controller that converts AC mains input into a variable AC waveform output. The frequency and voltage of the output are regulated to control the motor speed or torque. The frequency converter can vary the speed of the motor in response to system feedback, such as position sensors on a conveyor belt. The frequency converter can also regulate the motor by responding to remote commands from external controllers.

In addition, the frequency converter monitors the system and motor status, issues warnings or alarms for fault conditions, starts and stops the motor, optimizes energy efficiency, and offers many more control, monitoring, and efficiency functions. Operation and monitoring functions are available as status indications to an outside control system or serial communication network.

#### 2.5 Internal Controller Functions

*Illustration 2.3* is a block diagram of the frequency converter's internal components. See *Table 2.2* for their functions.

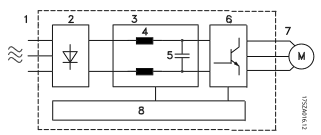


Illustration 2.3 Frequency Converter Block Diagram

Area	Title	Functions
1	Mains input	Three-phase AC mains power supply to the frequency converter
2	Rectifier	The rectifier bridge converts the AC input to DC voltage to supply inverter power
3	DC bus	Intermediate DC-bus circuit handles the DC current
4	DC reactors	Filter the intermediate DC circuit current
		Prove line transient protection
		Reduce RMS current
		Raise the power factor reflected back to the line
		Reduce harmonics on the AC input
5	Capacitor bank	Stores the DC power
		Provides ride-through     protection for short power     losses
6	Inverter	Converts the DC into a controlled PWM AC waveform for a controlled variable output to the motor
7	Output to motor	Regulated three-phase output power to the motor



Area	Title	Functions
8	Control circuitry	Input power, internal processing, output, and motor current are monitored to provide efficient operation and control
		User interface and external commands are monitored and performed
		Status output and control can be provided

**Table 2.2 Frequency Converter Internal Components** 

Introduction



#### 3 Installation

#### 3.1 Planning the Installation Site

### **CAUTION**

Before performing the installation it is important to plan the installation of the frequency converter. Neglecting this may result in extra work during and after installation.

Select the best possible operation site by considering the following (see details on the following pages, and the respective Design Guides):

- Ambient operating temperature
- Installation method
- How to cool the unit
- Position of the frequency converter
- Cable routing
- Ensure the power source supplies the correct voltage and necessary current
- Ensure that the motor current rating is within the maximum current from the frequency converter
- If the frequency converter is without built-in fuses, ensure that the external fuses are rated correctly.

Voltage	Altitude Restrictions	
380-480 V	At altitudes above 3 km, contact Danfoss regarding	
	PELV	
525-600 V	At altitudes above 2 km, contact Danfoss regarding	
	PELV.	

Table 3.1 Installation in High Altitudes

#### 3.2 Pre-Installation Checklist

- Before unpacking the frequency converter, ensure the packaging is intact. If any damage has occurred, immediately contact the shipping company to claim the damage.
- Before unpacking the frequency converter, locate it as close as possible to the final installation site.
- Compare the model number on the nameplate to what was ordered to verify the proper equipment.
- Ensure each of the following are rated for the same voltage:
  - Mains (power)
  - Frequency converter
  - Motor

- Ensure that frequency converter output current rating is equal to or greater than motor full load current for peak motor performance.
  - Motor size and frequency converter power must match for proper overload protection.
  - If frequency converter rating is less than motor, full motor output cannot be achieved.

#### 3.3 Mechanical Installation

#### 3.3.1 Cooling

- Top and bottom clearance for air cooling must be provided. Generally, 225 mm (9 in) is required.
- Improper mounting can result in over heating and reduced performance
- Derating for temperatures starting between 45 °C (113 °F) and 50 °C (122 °F) and elevation 1000 m (3300 ft) above sea level must be considered. See VLT® Design Guide for detailed information.

The high power Danfoss VLT frequency converters utilize a back-channel cooling concept that removes heatsink cooling air, which carries approximately 90% of the heat out of the back channel of the frequency converters. The back-channel air can be redirected from the panel or room using one of the kits below.

#### **NOTE**

For ordering numbers, see the VLT High Power Drives Selection Guide, PB.56.B1.02.

#### **Duct cooling**

A back-channel cooling kit is available to direct the heatsink cooling air out of the panel when an IP20/chassis frequency converters is installed in a Rittal enclosure. Use of this kit reduces the heat in the panel and smaller door fans can be specified on the enclosure.

#### Cooling out the back (top and bottom covers)

The back channel cooling air can be ventilated out of the room so that the heat from the back channel is not dissipated into the control room.



A door fan(s) is required on the enclosure to remove the heat not contained in the backchannel of the frequency converters and any additional losses generated by other components inside the enclosure. The total required air flow must be calculated so that the appropriate fans can be selected.

#### Airflow

The necessary airflow over the heat sink must be secured. The flow rate is shown in *Table 3.2*.

The fan runs for the following reasons:

- AMA
- DC Hold
- Pre-Mag
- DC Brake
- 60% of nominal current is exceeded
- Specific heatsink temperature exceeded (power size dependent).
- Specific Power Card ambient temperature exceeded (power size dependent)
- Specific Control Card ambient temperature exceeded

Enclosure	Frame	Door fan(s)/top	Heatsink fan(s)
protection		fan	
IP21/NEMA 1	D1 and D2	170 m <sup>3</sup> /hr (100	765 m <sup>3</sup> /hr
		CFM)	(450 CFM)
IDOO/Chaasia	D3 and D4	255 m <sup>3</sup> /hr (150	765 m <sup>3</sup> /hr
IP00/Chassis		CFM)	(450 CFM)
* Airflow per fan. Frame size F contains multiple fans.			ans.

Table 3.2 Airflow

#### 3.3.2 Lifting

Always lift the frequency converter using the dedicated lifting eyes. Use a bar to avoid bending the lifting holes.

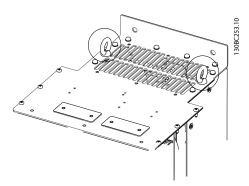


Illustration 3.1 Position Lifting Straps where Indicated

## **CAUTION**

The angle from the top of the frequency converter to the lifting cables should be 60 ° or greater.

#### 3.4 Electrical Installation

#### 3.4.1 General Requirements

This section contains detailed instructions for wiring the frequency converter. The following tasks are described:

- Wiring the motor to the frequency converter output terminals
- Wiring the AC mains to the frequency converter input terminals
- Connecting control and serial communication wiring
- After power has been applied, checking input and motor power; programming control terminals for their intended functions

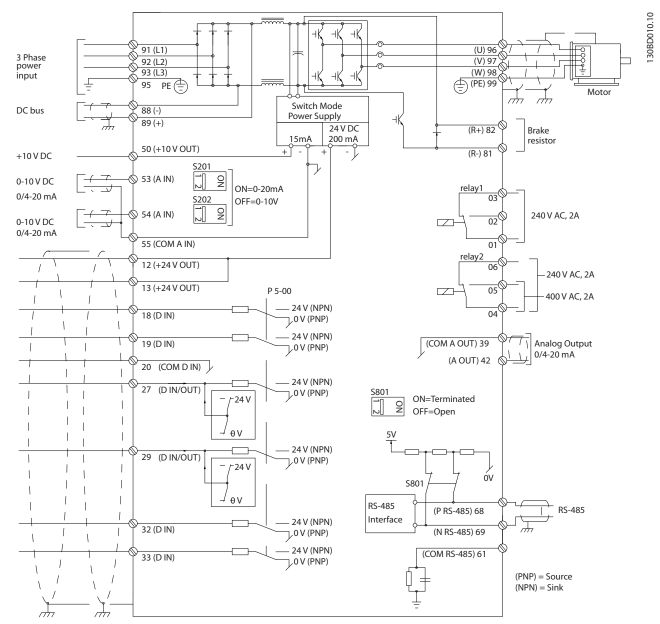


Illustration 3.2 Wiring Diagram

## **A**WARNING

#### **EQUIPMENT HAZARD!**

Rotating shafts and electrical equipment can be hazardous. All electrical work must conform to national and local electrical codes. It is strongly recommended that installation, start up, and maintenance be performed only by trained and qualified personnel. Failure to follow these guidelines could result in death or serious injury.

### **CAUTION**

#### **WIRING ISOLATION!**

Run input power, motor wiring and control wiring in three separate metallic conduits or use separated shielded cable for high frequency noise isolation. Failure to isolate power, motor and control wiring could result in less than optimum frequency converter and associated equipment performance.



## For personal safety, comply with the following requirements

- Electronic controls equipment is connected to hazardous mains voltage. Extreme care should be taken to protect against electrical hazards when applying power to the unit.
- Run motor cables from multiple frequency converters separately. Induced voltage from output motor cables run together can charge equipment capacitors even with the equipment turned off and locked out.
- Field wiring terminals are not intended to receive a conductor one size larger.

#### Overload and Equipment Protection

- An electronically activated function within the frequency converter provides overload protection for the motor. The overload calculates the level of increase to activate timing for the trip (controller output stop) function. The higher the current draw, the quicker the trip response. The overload provides Class 20 motor protection. See for details on the trip function.
- Because the motor wiring carries high frequency current, it is important that wiring for mains, motor power, and control are run separately. Use metallic conduit or separated shielded wire. See Illustration 3.3. Failure to isolate power, motor, and control wiring could result in less than optimum equipment performance.
- All frequency converters must be provided with short-circuit and over-current protection. Input fusing is required to provide this protection, see *Illustration 3.4*. If not factory supplied, fuses must be provided by the installer as part of installation.
   See maximum fuse ratings in 11.3.1 Protection.

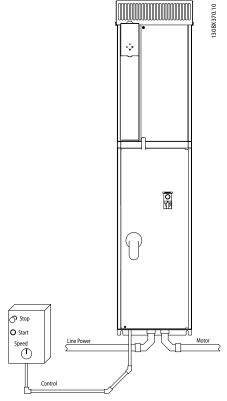


Illustration 3.3 Example of Proper Electrical Installation Using Conduit

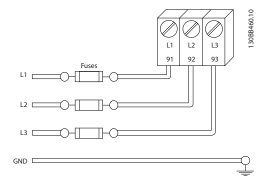


Illustration 3.4 Frequency Converter Fuses

#### Wire Type and Ratings

- All wiring must comply with local and national regulations regarding cross-section and ambient temperature requirements.
- Danfoss recommends that all power connections are made with a minimum 75 °C rated copper wire.



#### 3.4.2 Earth (Ground) Requirements

## **▲**WARNING

#### **EARTHING (GROUNDING) HAZARD!**

For operator safety, it is important to earth (ground) the frequency converter properly in accordance with national and local electrical codes as well as instructions contained within this document. Do not use conduit connected to the frequency converter as a replacement for proper grounding. Earth (ground) currents are higher than 3.5 mA. Failure to earth (ground) the frequency converter properly could result in death or serious injury. Earthing (grounding) hazard

#### **NOTE**

It is the responsibility of the user or certified electrical installer to ensure correct earthing (grounding) of the equipment in accordance with national and local electrical codes and standards.

- Follow all local and national electrical codes to earth (ground) electrical equipment properly.
- Proper protective earthing (grounding) for equipment with earth (ground) currents higher than 3.5 mA must be established, see 3.4.2.1 Leakage Current (>3.5 mA).
- A dedicated earth wire (ground wire) is required for input power, motor power and control wiring.
- Use the clamps provided with the equipment for proper earth connections (ground connections).
- Do not earth (ground) one frequency converter to another in a "daisy chain" fashion.
- Keep the earth (ground) wire connections as short as possible.
- Using high-strand wire to reduce electrical noise is recommended.
- Follow motor manufacturer wiring requirements.

#### 3.4.2.1 Leakage Current (>3.5 mA)

Follow national and local codes regarding protective earthing of equipment with a leakage current > 3.5 mA. 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 3.5 mA.

Earthing (grounding) must be reinforced in one of the following ways:

- Earth (ground) wire of at least 10 mm<sup>2</sup>
- 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: residual current devices (RCDs)

- 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.



## 3.4.2.2 Earthing (Grounding) IP20 Enclosures

The frequency converter can be earthed (grounded) using conduit or shielded cable. For earthing (grounding) of the power connections, use the dedicated earthing (grounding) points as shown in *Illustration 3.6*.

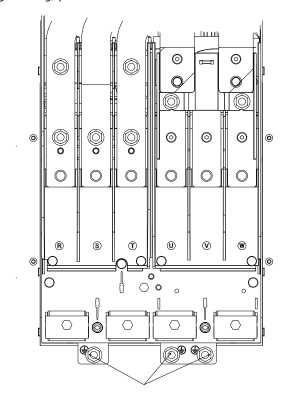


Illustration 3.5 Earthing (Grounding) Points for IP20 (Chassis) Enclosures

## 3.4.2.3 Earthing (Grounding) IP21/54 Enclosures

The frequency converter can be earthed (grounded) using conduit or shielded cable. For earthing (grounding) of the power connections, use the dedicated earthing (grounding) points as shown in *Illustration 3.6*.

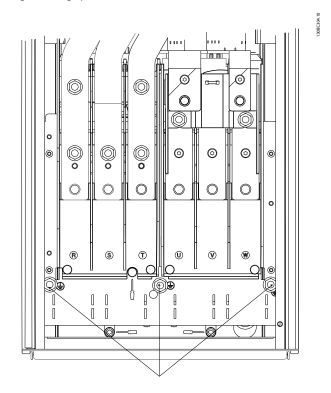


Illustration 3.6 Earthing (Grounding) for IP21/54 Enclosures.



#### 3.4.3 Motor Connection

## **AWARNING**

#### **INDUCED VOLTAGE!**

Run output motor cables from multiple frequency converters separately. Induced voltage from output motor cables run together can charge equipment capacitors even with the equipment turned off and locked out. Failure to run output motor cables separately could result in death or serious injury.

- For maximum cable sizes, see 11.2 Mains Supply.
- Comply with local and national electrical codes for cable sizes.
- Gland plates are provided at the base of IP21/54 and higher (NEMA1/12) units.

- Do not install power factor correction capacitors between the frequency converter and the motor.
- Do not wire a starting or pole-changing device between the frequency converter and the motor.
- Connect the 3-phase motor wiring to terminals 96 (U), 97 (V), and 98 (W).
- Earth (ground) the cable in accordance with the instructions provided.
- Torque terminals in accordance with the information provided in 11.3.4 Connection Tightening Torques
- Follow motor manufacturer wiring requirements.

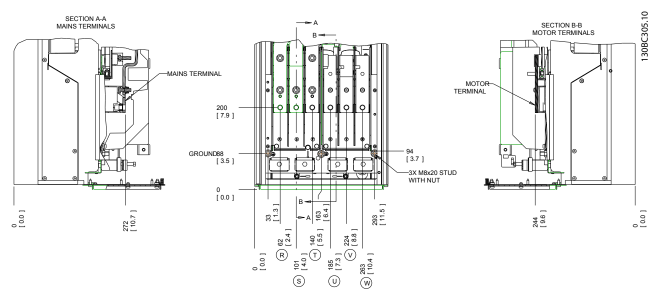


Illustration 3.7 Terminal Locations D1h



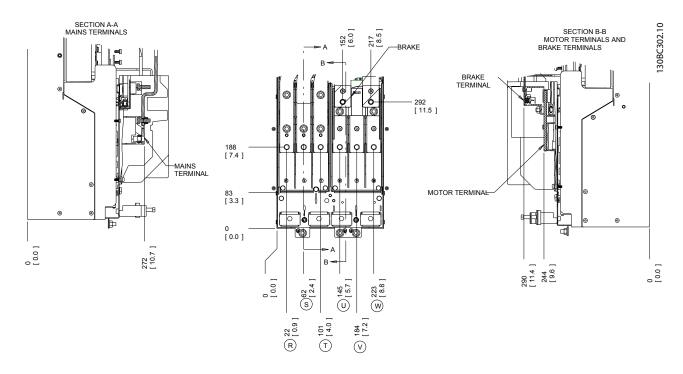


Illustration 3.8 Terminal Locations D3h

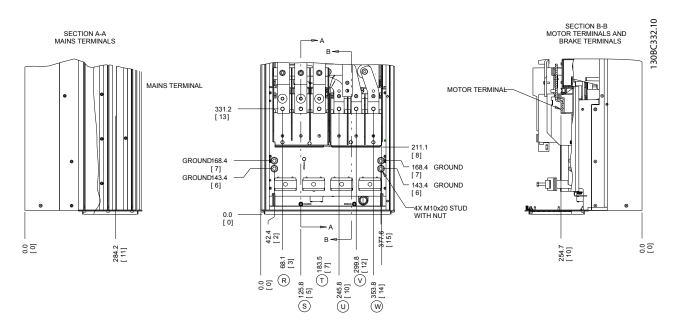


Illustration 3.9 Terminal Locations D2h



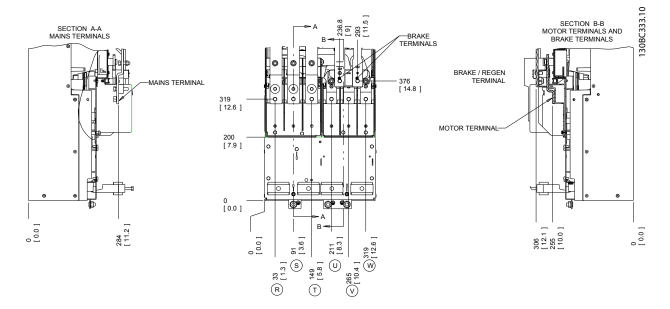


Illustration 3.10 Terminal Locations D4h



#### 3.4.3.1 Motor Cable

The motor must be connected to terminals U/T1/96, V/T2/97, W/T3/98. Earth (ground) to terminal 99. All types of three-phase asynchronous standard motors can be used with a frequency converter unit. The factory setting is for clockwise rotation with the frequency converter output connected as follows:

Terminal No.	Function
96, 97, 98, 99	Mains U/T1, V/T2, W/T3
	Earth (ground)

Table 3.3

#### 3.4.3.2 Motor Rotation Check

The direction of rotation can be changed by switching two phases in the motor cable or by changing the setting of 4-10 Motor Speed Direction.

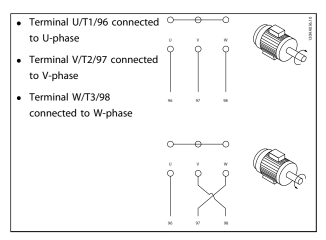


Table 3.4

A motor rotation check can be performed using 1-28 Motor Rotation Check and following the steps shown in the display.

#### 3.4.4 AC Mains Input Connection

- Size wiring is based upon the input current of the frequency converter.
- Comply with local and national electrical codes for cable sizes.
- Connect 3-phase AC input power wiring to terminals L1, L2, and L3 (see *Illustration 3.11*).

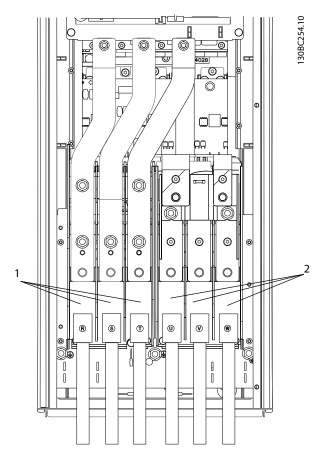


Illustration 3.11 Connecting to AC Mains

1	Mains connection
2	Motor connection

#### Table 3.5

- Earth (ground) the cable in accordance with the instructions provided.
- All frequency converters may be used with an isolated input source as well as with earth (ground) reference power lines. When supplied from an isolated mains source (IT mains or floating delta) or TT/TN-S mains with a grounded leg (grounded delta), set 14-50 RFI Filter to OFF. When off, the internal RFI filter capacitors between the chassis and the intermediate circuit are isolated to avoid damage to the intermediate circuit and to reduce earth (ground) capacity currents in accordance with IEC 61800-3.

3

#### 3.5 Control Wiring Connection

- Isolate control wiring from high power components in the frequency converter.
- If the frequency converter is connected to a thermistor, for PELV isolation, optional thermistor control wiring must be reinforced/double insulated. A 24 V DC supply voltage is recommended.

#### 3.5.1 Access

All terminals to the control cables are located underneath the LCP on the inside of the frequency converter. To access, open the door (IP21/54) or remove the front panel (IP20).

#### 3.5.2 Using Screened Control Cables

Danfoss recommends braided screened/armoured cables to optimise EMC immunity of the control cables and the EMC emission from the motor cables.

## 3.5.3 Earthing (Grounding) of Screened Control Cables

#### Correct screening

The preferred method in most cases is to secure control and serial communication cables with screening clamps provided at both ends to ensure best possible high frequency cable contact. If the earth (ground) potential between the frequency converter and the PLC is different, electric noise may occur that will disturb the entire system. Solve this problem by fitting an equalizing cable next to the control cable. Minimum cable cross section: 16 mm<sup>2</sup>.

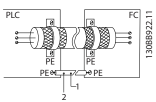


Illustration 3.12

_		
	1	Min. 16 mm <sup>2</sup>
Γ	2	Equalizing cable

Table 3.6

#### 50/60 Hz earth (ground) loops

With very long control cables, earth loops (ground loops) may occur. To eliminate earth (ground) loops, connect one end of the screen-to-earth (ground) with a 100 nF capacitor (keeping leads short).

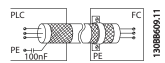


Illustration 3.13

#### Avoid EMC noise on serial communication

This terminal is connected to earth (ground) via an internal RC link. Use twisted-pair cables to reduce interference between conductors. The recommended method is shown below:

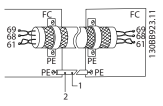


Illustration 3.14

1	Min. 16 mm <sup>2</sup>
2	Equalizing cable

Table 3.7

Alternatively, the connection to terminal 61 can be omitted:

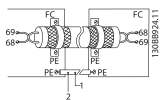


Illustration 3.15

1	Min. 16 mm <sup>2</sup>
2	Equalizing cable

Table 3.8



#### 3.5.4 Control Terminal Types

Terminal functions and default settings are summarized in 3.5.6 Control Terminal Functions.

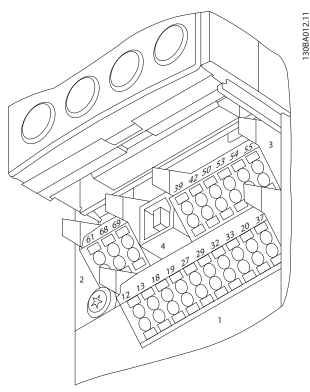


Illustration 3.16 Control Terminal Locations

- Connector 1 provides four programmable digital input terminals, two additional digital terminals programmable as either input or output, a 24 V DC terminal supply voltage, and a common for optional customer supplied 24 V DC voltage.
- **Connector 2** terminals (+)68 and (-)69 are for an RS-485 serial communications connection.
- Connector 3 provides two analog inputs, one analog output, 10 V DC supply voltage, and commons for the inputs and output.
- **Connector 4** is a USB port available for use with the MCT 10 Set-up Software.
- Also provided are two Form C relay outputs that are in various locations depending upon the frequency converter configuration and size.
- Some options available for ordering with the unit may provide additional terminals. See the manual provided with the equipment option.

#### 3.5.5 Wiring to Control Terminals

Terminal plugs can be removed for easy access.

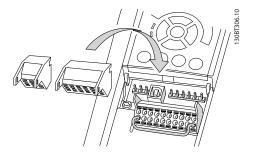


Illustration 3.17

#### 3.5.6 Control Terminal Functions

Frequency converter functions are commanded by receiving control input signals.

- Each terminal must be programmed for the function it will be supporting in the parameters associated with that terminal. See and for terminals and associated parameters.
- It is important to confirm that the control terminal is programmed for the correct function.
   See for details on accessing parameters and programming.
- The default terminal programming is intended to initiate frequency converter functioning in a typical operational mode.

#### 3.6 Serial Communication

RS-485 is a two-wire bus interface compatible with multidrop network topology, i.e. nodes can be connected as a bus, or via drop cables from a common trunk line. A total of 32 nodes can be connected to one network segment. Repeaters divide network segments. Each repeater functions as a node within the segment in which it is installed. Each node connected within a given network must have a unique node address across all segments. Terminate each segment at both ends, using either the termination switch (S801) of the frequency converter or a biased termination resistor network. Always use screened twisted pair (STP) cable for bus cabling, and always follow good common installation practice.

Low-impedance earth (ground) connection of the screen at every node is important, including at high frequencies. Thus, connect a large surface of the screen to earth (ground), for example with a cable clamp or a conductive cable gland. It may be necessary to apply potential-equalizing cables to maintain the same earth (ground)



potential throughout the network. Particularly in installations with long cables.

To prevent impedance mismatch, always use the same type of cable throughout the entire network. When connecting a motor to the frequency converter, always use screened motor cable.

Cable	Screened twisted pair (STP)
Impedance	120 Ω
Max. cable length	1200 m (including drop lines)
	500 m station-to-station

Table 3.9



## 4 Start Up and Functional Test

#### 4.1 Pre-start

### **CAUTION**

Before applying power to the unit, inspect the entire installation as detailed in *Table 4.1*. Check mark those items when completed.

Inspect for	Description	Ø
Auxiliary equipment	Look for auxiliary equipment, switches, disconnects, or input fuses/circuit breakers that may reside on the input power side of the frequency converter or output side to the motor. Ensure that they are ready for full speed operation.	
	Check function and installation of any sensors used for feedback to the frequency converter.	
	Remove power factor correction caps on motor(s), if present.	
Cable routing	Ensure that input power, motor wiring , and control wiring are separated or in three separate metallic conduits for high frequency noise isolation.	
Control wiring	Check for broken or damaged wires and loose connections.	
	Check that control wiring is isolated from power and motor wiring for noise immunity.	
	Check the voltage source of the signals, if necessary.	
	The use of shielded cable or twisted pair is recommended. Ensure that the shield is terminated correctly.	
Cooling clearance	Measure that top and bottom clearance is adequate to ensure proper air flow for cooling.	
EMC considerations	Check for proper installation regarding electromagnetic compatibility.	
Environmental consider-	See equipment label for the maximum ambient operating temperature limits.	
ations	Humidity levels must be 5-95% non-condensing.	
Fusing and circuit	Check for proper fusing or circuit breakers.	
breakers	Check that all fuses are inserted firmly and in operational condition and that all circuit breakers are in the open position.	
Earthing (Grounding)	The unit requires an earth wire(ground wire) from its chassis to the building earth (ground).	
	Check for good earth connections(ground connections) that are tight and free of oxidation.	
	Earthing (grounding) to conduit or mounting the back panel to a metal surface is not a suitable earth (ground).	
Input and output power	Check for loose connections.	
wiring	Check that motor and mains are in separate conduit or separated screened cables.	
Panel interior	Inspect that the unit interior is free of dirt, metal chips, moisture, and corrosion.	
Switches	Ensure that all switch and disconnect settings are in the proper positions.	
Vibration	Check that the unit is mounted solidly or that shock mounts are used, as necessary.	
	Check for an unusual amount of vibration.	

Table 4.1 Start Up Check List



#### 4.2 Applying Power to the Frequency Converter

## **AWARNING**

#### **HIGH VOLTAGE!**

Frequency converters contain high voltage when connected to AC mains. 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.

## **▲**WARNING

#### 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.

- Confirm input voltage is balanced within 3%. If not, correct input voltage imbalance before proceeding. Repeat procedure after voltage correction.
- Ensure optional equipment wiring, if present, matches installation application.
- Ensure that all operator devices are in the OFF position. Panel doors closed or cover mounted.
- 4. Apply power to the unit. DO NOT start the frequency converter at this time. For units with a disconnect switch, turn to the ON position to apply power to the frequency converter.

#### NOTE

If the status line at the bottom of the LCP reads AUTO REMOTE COAST, this indicates that the unit is ready to operate but is missing an input signal on terminal 27.

#### 4.3 Basic Operational Programming

#### 4.3.1 Set-up Wizard

The built -in "wizard" menu guides the installer through the set -up of the frequency converter in a clear and structured manner, and has been constructed with reference to the industries refrigeration engineers, to ensure that the text and language used makes complete sense to the installer.

At start-up the FC 103 asks the user run the VLT Drive Application Guide or to skip it (until it has been run, the FC 103 will ask every time at start-up), thereafter in the event of power failure the application guide is accessed through the Quick menu screen.

If [Cancel] is pressed, the FC 103 will return to the status screen. An automatic timer will cancel the wizard after 5 min. of inactivity (no keys pressed). The wizard must be reentered through the Quick Menu when it has been run once.

Answering the questions on the screens takes the user though a complete set-up for the FC 103. Most standard refrigeration applications can be setup by using this Application Guide. Advanced features must be accessed though the menu structure (Quick Menu or Main Menu) in the frequency converter.

The FC 103 Wizard covers all standard settings for:

- Compressors
- Single fan and pump
- Condenser fans

These applications are then further expanded to allow control of the frequency converter to be controlled via the frequency converter's own internal PID controllers or from an external control signal.

After completing set-up, choose to re-run wizard or start application

The Application Guide can be cancelled at any time by pressing [Back]. The Application Guide can be re-entered through the Quick Menu. When re-entering the Application Guide, the user will be asked to keep previous changes to the factory set-up or to restore default values.

The FC 103 will start up initially with the Application guide thereafter in the event of power failure the application guide is accessed through the Quick menu screen. The following screen will be presented:



Illustration 4.1

If [Cancel] is pressed, the FC 103 will return to the status screen. An automatic timer will cancel the wizard after 5 min. of inactivity (no keys pressed). The wizard must be reentered through the Quick Menu as described below.



If [OK] is pressed, the Application Guide will start with the following screen:



Illustration 4.2

#### **NOTE**

Numbering of steps in wizard (e.g. 1/12) can change depending on choices in the workflow.

This screen will automatically change to the first input screen of the Application Guide:



Illustration 4.3

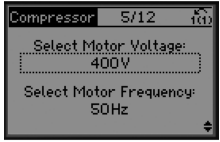


Illustration 4.4

#### Compressor pack set-up

As an example, see screens below for a compressor pack set-up:

Voltage and frequency set-up



130BA788 10

Illustration 4.5

Current and nominal speed set-up



130BA789.10

Illustration 4.6

Min. and max. frequency set-up



130BA790.10

Illustration 4.7

4

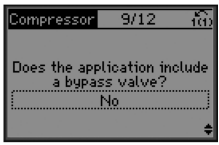
Min. time between two starts



130BA791.10

Illustration 4.8

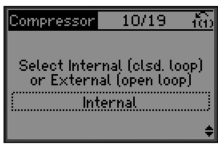
Choose with/without bypass valve



130BA792.10

Illustration 4.9

Select open or closed loop



130BA793.10

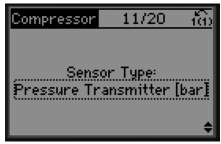
Illustration 4.10

#### NOTE

Internal/Closed loop: The FC 103 will control the application directly using the internal PID control within the frequency converter and needs an input from an external input such as a temperature or other sensor which is wired directly into the frequency converter and controls from the sensor signal.

External/Open loop: The FC 103 takes its control signal from another controller (such as a pack controller) which gives the frequency converter e.g. 0-10 V, 4-20 mA or FC 103 Lon. The frequency converter will change its speed depending upon this reference signal.

Select sensor type



130BA794.1

Illustration 4.11

Settings for sensor



130BA795.10

Illustration 4.12

Info: 4-20 mA feedback chosen - connect accordingly

Select fixed or floating setpoint

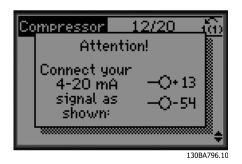


Illustration 4.13

Info: Set switch accordingly



Illustration 4.14

Select unit and conversion from pressure



130BA798.10

Illustration 4.15



Illustration 4.16

Set setpoint

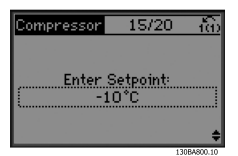
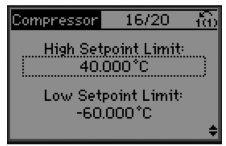


Illustration 4.17

Set high/low limit for setpoint

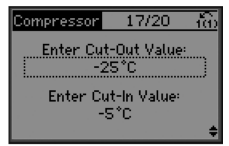


130BA801.10

Illustration 4.18



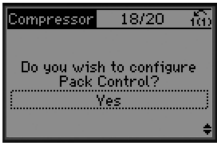
Set cut out/in value



130BA802.10

Illustration 4.19

Choose pack control set-up



130BA803.1

Illustration 4.20

Set number of compressors in pack



130BA804.10

Illustration 4.21

Info: Connect accordingly



Illustration 4.22

Info: Setup completed



Illustration 4.23

After completing set-up, choose to re-run wizard or start application. Select between the following options:

- Re-run wizard
- Go to main menu
- Go to status
- Run AMA Note this is a reduced AMA if compressor application is selected and full AMA if single fan and pump is selected.
- If condenser fan is selected in application NO AMA can be run.
- Run application- this mode starts the frequency converter in either hand/local mode or via an external control signal if open loop is selected in an earlier screen

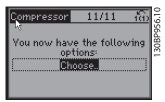


Illustration 4.24



The Application Guide can be cancelled at any time by pressing [Back]. The Application Guide can be re-entered through the Quick Menu:



Illustration 4.25

When re-entering the Application Guide, select between previous changes to the factory set-up or restore default values.

#### **NOTE**

If the system requirement is to have the internal pack controller for 3 compressors plus by-pass valve connected, there is the need to specify FC 103 with the extra relay card (MCB 105) mounted inside the frequency converter. The bypass valve must be programmed to operate from one of the extra relay outputs on the MCB 105 board. This is needed because the standard relay outputs in the FC 103 are used to control the compressors in the pack.

#### 4.3.2 Required Initial Frequency Converter Programming

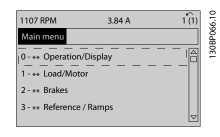
#### NOTE

If the wizard is run, ignore the following.

Frequency converters require basic operational programming before running for best performance. Basic operational programming requires entering motornameplate data for the motor being operated and the minimum and maximum motor speeds. Enter data in accordance with the following procedure. Parameter settings recommended are intended for start up and checkout purposes. Application settings may vary. See for detailed instructions on entering data through the LCP.

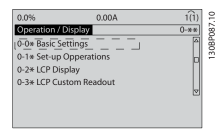
Enter data with power ON, but before operating the frequency converter.

- 1. Press [Main Menu] twice on the LCP.
- 2. Use the navigation keys to scroll to parameter group 0-\*\* Operation/Display and press [OK].



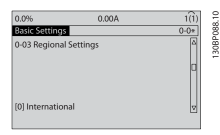
#### Illustration 4.26

3. Use navigation keys to scroll to parameter group 0-0\* *Basic Settings* and press [OK].



#### Illustration 4.27

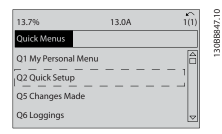
4. Use navigation keys to scroll to *0-03 Regional Settings* and press [OK].



#### Illustration 4.28

- Use navigation keys to select [0] International or [1] North America as appropriate and press [OK]. (This changes the default settings for a number of basic parameters. See 6.4 International/North American Default Parameter Settings for a complete list.)
- 6. Press [Quick Menu] on the LCP.
- 7. Use the navigation keys to scroll to parameter group *Q2 Quick Setup* and press [OK].





#### Illustration 4.29

8. Select language and press [OK]. Then enter the motor data in parameters 1-20/1-21 through 1-25. The information can be found on the motor nameplate.

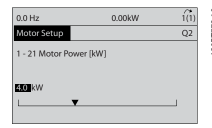
1-20 Motor Power [kW] or 1-21 Motor Power [HP]

1-22 Motor Voltage

1-23 Motor Frequency

1-24 Motor Current

1-25 Motor Nominal Speed



#### Illustration 4.30

- 9. A jumper wire should be in place between control terminals 12 and 27. If this is the case, leave 5-12 Terminal 27 Digital Input at factory default. Otherwise select No Operation. For frequency converters with an optional Danfoss bypass, no jumper wire is required.
- 10. 3-02 Minimum Reference
- 11. 3-03 Maximum Reference
- 12. 3-41 Ramp 1 Ramp Up Time
- 13. 3-42 Ramp 1 Ramp Down Time
- 14. *3-13 Reference Site*. Linked to Hand/Auto\* Local Remote.

This concludes the quick set-up procedure. Press [Status] to return to the operational display.

#### 4.4 Local-control Test

## **A**CAUTION

#### MOTOR START!

Ensure that the motor, system and any attached equipment are ready for start. It is the responsibility of the user to ensure safe operation under any condition. Failure to ensure that the motor, system, and any attached equipment is ready for start could result in personal injury or equipment damage.

#### **NOTE**

The [Hand On] key provides a local start command to the frequency converter. The [Off] key provides the stop function.

When operating in local mode, [▲] and [▼] increase and decrease the speed output of the frequency converter. [◄] and [►] move the display cursor in the numeric display.

- 1. Press [Hand On].
- Accelerate the frequency converter by pressing
   [A] to full speed. Moving the cursor left of the decimal point provides quicker input changes.
- 3. Note any acceleration problems.
- 4. Press [Off].
- 5. Note any deceleration problems.

If acceleration problems were encountered

- If warnings or alarms occur, see .
- Check that motor data is entered correctly.
- Increase the ramp-up time in 3-41 Ramp 1 Ramp Up Time.
- Increase current limit in 4-18 Current Limit.
- Increase torque limit in 4-16 Torque Limit Motor Mode.

If deceleration problems were encountered

- If warnings or alarms occur, see .
- Check that motor data is entered correctly.
- Increase the ramp-down time in 3-42 Ramp 1 Ramp Down Time.
- Enable overvoltage control in 2-17 Over-voltage Control.

See *5.1.1 Local Control Panel* for resetting the frequency converter after a trip.



#### **NOTE**

4.2 Applying Power to the Frequency Converter through in this chapter concludes the procedures for applying power to the frequency converter, basic programming, set-up, and functional testing.

#### 4.5 System Start Up

Start Up and Functional Tes...

The procedure in this section requires user-wiring and application programming to be completed. See for application set-up information. The following procedure is recommended after application set-up by the user is completed.



#### **MOTOR START!**

Ensure that the motor, system, and any attached equipment is ready for start. It is the responsibility of the user to ensure safe operation under any condition. Failure to do so could result in personal injury or equipment damage.

- 1. Press [Auto On].
- Ensure that external control functions are properly wired to the frequency converter and all programming is completed.
- 3. Apply an external run command.
- 4. Adjust the speed reference throughout the speed range.
- 5. Remove the external run command.
- 6. Note any problems.

If warnings or alarms occur, see 9 Warnings and Alarms.



#### 5 User Interface

#### 5.1 Local Control Panel

The local control panel (LCP) is the combined display and keypad on the front of the unit. The LCP is the user interface to the frequency converter.

The LCP has several user functions.

- Start, stop, and control speed when in local control.
- Display operational data, status, warnings and cautions.
- Programming frequency converter functions.
- Manually reset the frequency converter after a fault when auto-reset is inactive.

#### 5.1.1 LCP Layout

The LCP is divided into four functional groups (see *Illustration 5.1*).

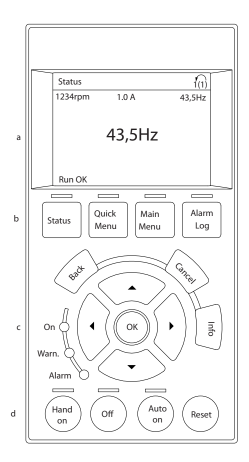


Illustration 5.1 LCP

- a. Display area.
- Display menu keys for changing the display to show status options, programming, or error message history.
- c. Navigation keys for programming functions, moving the display cursor, and speed control in local operation. Also included are the status indicator lights.
- d. Operational mode keys and reset.



#### 5.1.2 Setting LCP Display Values

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

The information displayed on the LCP can be customized for user application.

- Each display readout has a parameter associated with it.
- Options are selected in the quick menu Q3-13 Display Settings.
- Display 2 has an alternate larger display option.
- The frequency converter status at the bottom line of the display is generated automatically and is not selectable.

Display	Parameter number	Default setting
1.1	0-20	Motor RPMs
1.2	0-21	Motor current
1.3	0-22	Motor power (kW)
2	0-23	Motor frequency
3	0-24	Reference in percent

Table 5.1

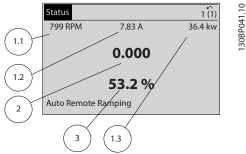


Illustration 5.2

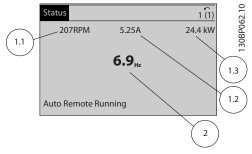


Illustration 5.3

#### 5.1.3 Display

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

Status

Ouick

Menu

Main Menu

Alarm Log

130BP045.10

Illustration 5.4

Key	Function
Status	<ul> <li>Shows operational information.</li> <li>In Auto mode, press to toggle between status read-out displays</li> <li>Press repeatedly to scroll through each status display</li> <li>Press [Status] plus [▲] or [▼] to adjust the display brightness</li> <li>The symbol in the upper right corner of the display shows the direction of motor</li> </ul>
	rotation and which set-up is active. This is not programmable.
Quick Menu	Allows access to programming parameters for initial set up instructions and many detailed application instructions.  • Press to access Q2 Quick Setup for sequenced instructions to program the basic frequency controller set up  • Follow the sequence of parameters as presented for the function set up
Main Menu	Allows access to all programming parameters.     Press twice to access top-level index     Press once to return to the last location accessed     Press to enter a parameter number for direct access to that parameter
Alarm Log	Displays a list of current warnings, the last 10 alarms, and the maintenance log.  • For details about the frequency converter before it entered the alarm mode, select the alarm number using the navigation keys and press [OK].

Table 5.2



#### 5.1.4 Navigation Keys

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

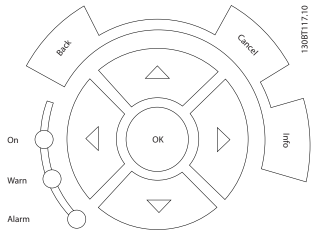


Illustration 5.5

Key	Function
Back	Reverts to the previous step or list in the menu
	structure.
Cancel	Cancels the last change or command as long as
	the display mode has not changed.
Info	Press for a definition of the function being
	displayed.
Navigation	Use the four navigation keys to move between
Keys	items in the menu.
ОК	Use to access parameter groups or to enable a
	choice.

Table 5.3

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

Table 5.4

#### 5.1.5 Operation Keys

Operation keys are found at the bottom of the LCP.

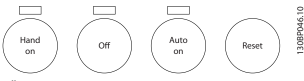


Illustration 5.6

Key	Function
Hand On	Starts the frequency converter in local control.  Use the navigation keys to control frequency converter speed  An external stop signal by control input or serial communication overrides the local hand on
Off	Stops the motor but does not remove power to the frequency converter.
Auto On	Puts the system in remote operational mode.  Responds to an external start command by control terminals or serial communication  Speed reference is from an external source
Reset	Resets the frequency converter manually after a fault has been cleared.

Table 5.5

# 5.2 Back Up and Copying Parameter Settings

Programming data is stored internally in the frequency converter.

- The data can be uploaded into the LCP memory as a storage back up
- Once stored in the LCP, the data can be downloaded back into the frequency converter
- Data can also be downloaded into other frequency converters by connecting the LCP into those units and downloading the stored settings. (This is a quick way to program multiple units with the same settings.)
- Initialisation of the frequency converter to restore factory default settings does not change data stored in the LCP memory



## **A**WARNING

#### 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, or equipment or property damage.

#### 5.2.1 Uploading Data to the LCP

- Press [Off] to stop the motor before uploading or downloading data.
- 2. Go to 0-50 LCP Copy.
- 3. Press [OK].
- 4. Select All to LCP.
- 5. Press [OK]. A progress bar shows the uploading process.
- 6. Press [Hand On] or [Auto On] to return to normal operation.

#### 5.2.2 Downloading Data from the LCP

- Press [Off] to stop the motor before uploading or downloading data.
- Go to 0-50 LCP Copy.
- 3. Press [OK].
- 4. Select All from LCP.
- 5. Press [OK]. A progress bar shows the downloading process.
- 6. Press [Hand On] or [Auto On] to return to normal operation.

#### 5.3 Restoring Default Settings

#### CAUTION

Initialisation restores the unit to factory default settings. Any programming, motor data, localization, and monitoring records will be lost. Uploading data to the LCP provides a backup before initialisation.

Restoring the frequency converter parameter settings back to default values is done by initialisation of the frequency converter. Initialisation can be through *14-22 Operation Mode* or manually.

 Initialisation using 14-22 Operation Mode does not change frequency converter data such as operating hours, serial communication selections,

- personal menu settings, fault log, alarm log, and other monitoring functions
- Using 14-22 Operation Mode is generally recommended
- Manual initialisation erases all motor, programming, localization, and monitoring data and restores factory default settings

#### 5.3.1 Recommended Initialisation

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

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

- 8. Alarm 80 is displayed.
- 9. Press [Reset] to return to operation mode.

#### 5.3.2 Manual Initialisation

- 1. Remove power to the unit and wait for the display to turn off.
- 2. Press and hold [Status], [Main Menu], and [OK] at the same time and apply power to the unit.

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

Manual initialisation does not the following frequency converter information

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



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### 6 Programming

#### 6.1 Introduction

The frequency converter is programmed for its application functions using parameters. Parameters are accessed by pressing either [Quick Menu] or [Main Menu] on the LCP. (See for details on using the LCP function keys.)

Parameters may also be accessed through a PC using the MCT 10 Set-up Software, go to www.VLT-software.com.

The quick menu is intended for initial start up (Q2-\*\* Quick Set Up) and detailed instructions for common frequency converter applications (Q3-\*\* Function Set Up). Step-by-step instructions are provided. These instructions enable the user to walk through the parameters used for programming applications in their proper sequence. Data entered in a parameter can change the options available in the parameters following that entry. The quick menu presents easy guidelines for getting most systems up and running.

The main menu accesses all parameters and allows for advanced frequency converter applications.

#### 6.2 Programming Example

Here is an example for programming the frequency converter for a common application in open loop using the quick menu.

- This procedure programs the frequency converter to receive a 0-10 V DC analog control signal on input terminal 53
- The frequency converter will respond by providing 6-60 Hz output to the motor proportional to the input signal (0-10 V DC = 6-60 Hz)

Select the following parameters using the navigation keys to scroll to the titles and press [OK] after each action.

1. 3-15 Reference 1 Source

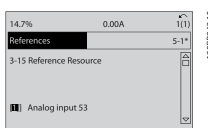


Illustration 6.1

2. 3-02 Minimum Reference. Set minimum internal frequency converter reference to 0 Hz. (This sets the minimum frequency converter speed at 0 Hz.)

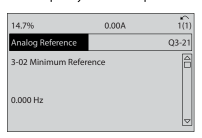


Illustration 6.2

 3-03 Maximum Reference. Set maximum internal frequency converter reference to 60 Hz. (This sets the maximum frequency converter speed at 60 Hz. Note that 50/60 Hz is a regional variation.)

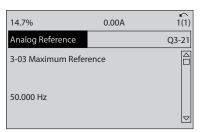


Illustration 6.3

4. 6-10 Terminal 53 Low Voltage. Set minimum external voltage reference on Terminal 53 at 0 V. (This sets the minimum input signal at 0 V.)

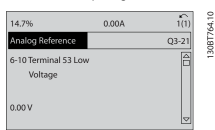
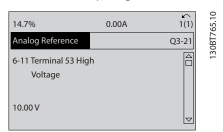


Illustration 6.4

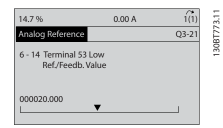


 6-11 Terminal 53 High Voltage. Set maximum external voltage reference on Terminal 53 at 10 V. (This sets the maximum input signal at 10 V.)



#### Illustration 6.5

 6-14 Terminal 53 Low Ref./Feedb. Value. Set minimum speed reference on Terminal 53 at 6Hz. (This tells the frequency converter that the minimum voltage received on Terminal 53 (0 V) equals 6 Hz output.)



#### Illustration 6.6

7. 6-15 Terminal 53 High Ref./Feedb. Value. Set maximum speed reference on Terminal 53 at 60 Hz. (This tells the frequency converter that the maximum voltage received on Terminal 53 (10 V) equals 60 Hz output.)

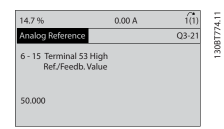


Illustration 6.7

With an external device providing a 0-10 V control signal connected to frequency converter terminal 53, the system is now ready for operation. Note that the scroll bar on the right in the last illustration of the display is at the bottom, indicating the procedure is complete.

*Illustration 6.8* shows the wiring connections used to enable this set up.

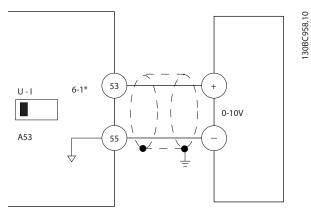


Illustration 6.8 Wiring Example for External Device Providing 0-10 V Control Signal (Frequency Converter Left, External Device Right)

# 6.3 Control Terminal Programming Examples

Control terminals can be programmed.

- Each terminal has specified functions it is capable of performing
- Parameters associated with the terminal enable the function

See for control terminal parameter number and default setting. (Default setting can change based on the selection in *0-03 Regional Settings*.)

The following example shows accessing Terminal 18 to see the default setting.

1. Press [Main Menu] twice, scroll to parameter group 5-\*\* *Digital In/Out Parameter Data Set* and press [OK].

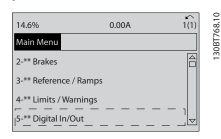


Illustration 6.9



2. Scroll to parameter group 5-1\* Digital Inputs and press [OK].

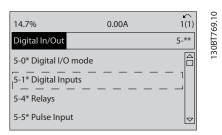


Illustration 6.10

Scroll to 5-10 Terminal 18 Digital Input. Press [OK] to access function choices. The default setting Start is shown.

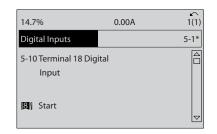


Illustration 6.11

## 6.4 International/North American Default Parameter Settings

Setting 0-03 Regional Settings to [0] International or [1] North America changes the default settings for some parameters. Table 6.1 lists those parameters that are effected.

Parameter	International default parameter value	North American default parameter value
0-03 Regional	International	North America
Settings		
1-20 Motor Power	See Note 1	See Note 1
[kW]		
1-21 Motor Power	See Note 2	See Note 2
[HP]		
1-22 Motor Voltage	230 V/400 V/575 V	208 V/460 V/575 V
1-23 Motor	50 Hz	60 Hz
Frequency		
3-03 Maximum	50 Hz	60 Hz
Reference		
3-04 Reference	Sum	External/Preset
Function		
4-13 Motor Speed	1500 PM	1800 RPM
High Limit [RPM]		
See Note 3 and 5		

Parameter	International	North American
	default parameter	default parameter
	value	value
4-14 Motor Speed	50 Hz	60 Hz
High Limit [Hz]		
See Note 4		
4-19 Max Output	132 Hz	120 Hz
Frequency		
4-53 Warning Speed	1500 RPM	1800 RPM
High		
5-12 Terminal 27	Coast inverse	External interlock
Digital Input		
5-40 Function Relay	No operation	No alarm
6-15 Terminal 53	50	60
High Ref./Feedb.		
Value		
6-50 Terminal 42	No operation	Speed 4-20 mA
Output		
14-20 Reset Mode	Manual reset	Infinite auto reset

Table 6.1 International/North American Default Parameter Settings

Note 1: 1-20 Motor Power [kW] is only visible when 0-03 Regional Settings is set to [0] International.

Note 2: 1-21 Motor Power [HP], is only visible when 0-03 Regional Settings is set to [1] North America.

Note 3: This parameter is only visible when 0-02 Motor Speed Unit is set to [0] RPM.

Note 4: This parameter is only visible when 0-02 Motor Speed Unit is set to [1] Hz.

Note 5: The default value depends on the number of motor poles. For a 4 poled motor the international default value is 1500 RPM and for a 2 poled motor 3000 RPM. The corresponding values for North America is 1800 and 3600 RPM, respectively.

Changes made to default settings are stored and available for viewing in the quick menu along with any programming entered into parameters.

- 1. Press [Quick Menu].
- 2. Scroll to Q5 Changes Made and press [OK].
- 3. Select Q5-2 Since Factory Setting to view all programming changes or Q5-1 Last 10 Changes for the most recent.

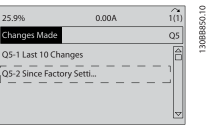


Illustration 6.12



#### 6.4.1 Parameter Data Check

- 1. Press [Quick Menu].
- 2. Scroll to Q5 Changes Made and press [OK].

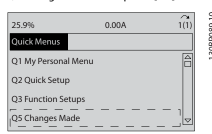


Illustration 6.13

3. Select *Q5-2 Since Factory Setting* to view all programming changes or *Q5-1 Last 10 Changes* for the most recent.

#### 6.5 Parameter Menu Structure

Establishing the correct programming for applications often requires setting functions in several related parameters. These parameter settings provide the frequency converter with system details it needs to operate properly. System details may include such things as input and output signal types, programming terminals, minimum and maximum signal ranges, custom displays, automatic restart, and other features.

- See the LCP display to view detailed parameter programming and setting options
- Press [Info] in any menu location to view additional details for that function
- Press and hold [Main Menu] to enter a parameter number for direct access to that parameter
- Details for common application set ups are provided in 7 Application Set-Up Examples



# 6.5.1 Quick Menu Structure

		ו-טס כסווווקשומנוסוו ואוסמב	לאים הוואם לחום דער אבר בחוור	ZOTO CIOSCO LOOP INDE
Q3-10 Adv. Motor Settings	0-37 Display Text 1	20-12 Reference/Feedback Unit	1-00 Configuration Mode	20-71 PID Performance
1-90 Motor Thermal Protection	0-38 Display Text 2	CL-13 Minimum Reference/Feedb.	20-12 Reference/Feedback Unit	20-72 PID Output Change
1-93 Thermistor Source	0-39 Display Text 3	CL-14 Maximum Reference/Feedb.	CL-13 Minimum Reference/Feedb.	20-73 Minimum Feedback Level
1-29 Automatic Motor Adaptation (AMA)	Q3-2 Open Loop Settings	6-22 Terminal 54 Low Current	CL-14 Maximum Reference/Feedb.	20-74 Maximum Feedback Level
14-01 Switching Frequency	Q3-20 Digital Reference	6-24 Terminal 54 Low Ref./Feedb. Value	6-10 Terminal 53 Low Voltage	20-79 PID Autotuning
4-53 Warning Speed High	3-02 Minimum Reference	6-25 Terminal 54 High Ref./Feedb. Value	6-11 Terminal 53 High Voltage	Q3-32 Multi Zone / Adv
Q3-11 Analog Output	3-03 Maximum Reference	6-26 Terminal 54 Filter Time Constant	6-12 Terminal 53 Low Current	1-00 Configuration Mode
6-50 Terminal 42 Output	3-10 Preset Reference	6-27 Terminal 54 Live Zero	6-13 Terminal 53 High Current	3-15 Reference 1 Source
6-51 Terminal 42 Output Min Scale	5-13 Terminal 29 Digital Input	6-00 Live Zero Timeout Time	6-14 Terminal 53 Low Ref./Feedb. Value 3-16 Reference 2 Source	3-16 Reference 2 Source
6-52 Terminal 42 Output Max Scale	5-14 Terminal 32 Digital Input	6-01 Live Zero Timeout Function	6-15 Terminal 53 High Ref./Feedb. Value	20-00 Feedback 1 Source
Q3-12 Clock Settings	5-15 Terminal 33 Digital Input	20-21 Setpoint 1	6-22 Terminal 54 Low Current	20-01 Feedback 1 Conversion
0-70 Set Date and Time	Q3-21 Analog Reference	20-81 PID Normal/ Inverse Control	6-24 Terminal 54 Low Ref./Feedb. Value	20-02 Feedback 1 Source Unit
0-71 Date Format	3-02 Minimum Reference	20-82 PID Start Speed [RPM]	6-25 Terminal 54 High Ref./Feedb. Value	20-03 Feedback 2 Source
0-72 Time Format	3-03 Maximum Reference	20-83 PID Start Speed [Hz]	6-26 Terminal 54 Filter Time Constant	20-04 Feedback 2 Conversion
0-74 DST/Summertime	6-10 Terminal 53 Low Voltage	20-93 PID Proportional Gain	6-27 Terminal 54 Live Zero	20-05 Feedback 2 Source Unit
0-76 DST/Summertime Start	6-11 Terminal 53 High Voltage	20-94 PID Integral Time	6-00 Live Zero Timeout Time	20-06 Feedback 3 Source
0-77 DST/Summertime End	6-12 Terminal 53 Low Current	20-70 Closed Loop Type	6-01 Live Zero Timeout Function	20-07 Feedback 3 Conversion
Q3-13 Display Settings	6-13 Terminal 53 High Current	20-71 PID Performance	20-81 PID Normal/ Inverse Control	20-08 Feedback 3 Source Unit
0-20 Display Line 1.1 Small	6-14 Terminal 53 Low Ref./Feedb. Value	20-72 PID Output Change	20-82 PID Start Speed [RPM]	20-12 Reference/Feedback Unit
0-21 Display Line 1.2 Small	6-15 Terminal 53 High Ref./Feedb. Value	20-73 Minimum Feedback Level	20-83 PID Start Speed [Hz]	CL-13 Minimum Reference/Feedb.
0-22 Display Line 1.3 Small	Q3-3 Closed Loop Settings	20-74 Maximum Feedback Level	20-93 PID Proportional Gain	CL-14 Maximum Reference/Feedb.
0-23 Display Line 2 Large	Q3-30 Single Zone Int. Set Point	20-79 PID Autotuning	20-94 PID Integral Time	6-10 Terminal 53 Low Voltage

Table 6.2



6-11 Terminal 53 High Voltage	20-21 Setpoint 1	22-22 Low Speed Detection	22-21 Low Power Detection	22-87 Pressure at No-Flow Speed
6-12 Terminal 53 Low Current	20-22 Setpoint 2	22-23 No-Flow Function	22-22 Low Speed Detection	22-88 Pressure at Rated Speed
6-13 Terminal 53 High Current	20-81 PID Normal/ Inverse Control	22-24 No-Flow Delay	22-23 No-Flow Function	22-89 Flow at Design Point
6-14 Terminal 53 Low Ref./Feedb.	20-82 PID Start Speed [RPM]	22-40 Minimum Run Time	22-24 No-Flow Delay	22-90 Flow at Rated Speed
Value				
6-15 Terminal 53 High Ref./Feedb.	20-83 PID Start Speed [Hz]	22-41 Minimum Sleep Time	22-40 Minimum Run Time	1-03 Torque Characteristics
Value				
6-16 Terminal 53 Filter Time Constant	20-93 PID Proportional Gain	22-42 Wake-up Speed [RPM]	22-41 Minimum Sleep Time	1-73 Flying Start
6-17 Terminal 53 Live Zero	20-94 PID Integral Time	22-43 Wake-up Speed [Hz]	22-42 Wake-up Speed [RPM]	Q3-42 Compressor Functions
6-20 Terminal 54 Low Voltage	20-70 Closed Loop Type	22-44 Wake-up Ref./FB Difference	22-43 Wake-up Speed [Hz]	1-03 Torque Characteristics
6-21 Terminal 54 High Voltage	20-71 PID Performance	22-45 Setpoint Boost	22-44 Wake-up Ref./FB Difference	1-71 Start Delay
6-22 Terminal 54 Low Current	20-72 PID Output Change	22-46 Maximum Boost Time	22-45 Setpoint Boost	22-75 Short Cycle Protection
6-23 Terminal 54 High Current	20-73 Minimum Feedback Level	2-10 Brake Function	22-46 Maximum Boost Time	22-76 Interval between Starts
6-24 Terminal 54 Low Ref./Feedb.	20-74 Maximum Feedback Level	2-16 AC brake Max. Current	22-26 Dry Pump Function	22-77 Minimum Run Time
Value				
6-25 Terminal 54 High Ref./Feedb.	20-79 PID Autotuning	2-17 Over-voltage Control	22-27 Dry Pump Delay	5-01 Terminal 27 Mode
value				
6-26 Terminal 54 Filter Time Constant   Q3-4 Application Settings	Q3-4 Application Settings	1-73 Flying Start	22-80 Flow Compensation	5-02 Terminal 29 Mode
6-27 Terminal 54 Live Zero	Q3-40 Fan Functions	1-71 Start Delay	22-81 Square-linear Curve Approxi-	5-12 Terminal 27 Digital Input
			mation	
6-00 Live Zero Timeout Time	22-60 Broken Belt Function	1-80 Function at Stop	22-82 Work Point Calculation	5-13 Terminal 29 Digital Input
6-01 Live Zero Timeout Function	22-61 Broken Belt Torque	2-00 DC Hold/Preheat Current	22-83 Speed at No-Flow [RPM]	5-40 Function Relay
4-56 Warning Feedback Low	22-62 Broken Belt Delay	4-10 Motor Speed Direction	22-84 Speed at No-Flow [Hz]	1-73 Flying Start
4-57 Warning Feedback High	4-64 Semi-Auto Bypass Set-up	Q3-41 Pump Functions	22-85 Speed at Design Point [RPM]	1-86 Compressor Min. Speed for Trip
				[RPM]
20-20 Feedback Function	1-03 Torque Characteristics	22-20 Low Power Auto Set-up	22-86 Speed at Design Point [Hz]	1-87 Compressor Min. Speed for Trip
				[Hz]

Table 6.3



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6.5.2	6.5.2 Main Menu Structure	1-0 1-0	Load and Motor General Settings Configuration Mode	1-90 1-91 1-93	Motor Thermal Protection Motor External Fan Thermistor Source	4-17 4-18 4-19	Torque Limit Generator Mode Current Limit Max Output Frequency	5-65 5-66 5-68	Pulse Output Max Freq #29 Terminal X30/6 Pulse Output Variable Pulse Output Max Freq #X30/6	
	Operation / Display	1-03	Torque Characteristics Clockwise Direction	2- <b>**</b> 2-0*	Brakes DC-Brake	<b>4-5*</b>	<b>Adj. Warnings</b> Warning Current Low	<b>5-8</b>	<b>I/O Options</b> AHF Cap Reconnect Delay	
<b>5</b> 0-0	<b>basic Settings</b> Language	* C	Motor Construction	2-00	DC Hold/Preheat Current DC Brake Current	4-51	Warning Current High Warning Speed Low	<b>5-9</b>	Bus Controlled Digital & Belay Bus Control	_
	Motor Speed Unit	*=	VC+ PM	2-02	DC Braking Time	4-53	Warning Speed High	5-93	Pulse Out #27 Bus Control	
0-03	Regional Settings	1-14	Damping Gain	2-03	DC Brake Cut In Speed [RPM]	4-54	Warning Reference Low	5-94	Pulse Out #27 Timeout Preset	
	Operating State at Fower-up Local Mode Unit	2 2 2	Low Speed Filter Time Const. High Speed Filter Time Const	2-04	DC Brake Cut In Speed [Hz] Parking Current	4-55	Warning Reterence High Warning Feedback Low	5-95 5-96	Pulse Out #29 Bus Control	
	Set-up Operations	1-17	Voltage filter time const.	2-07	Parking Time	4-57	Warning Feedback High	5-97	Pulse Out #X30/6 Bus Control	
	Active Set-up	1-2*	Motor Data	2-1*	Brake Energy Funct.	4-58	Missing Motor Phase Function	2-98	Pulse Out #X30/6 Timeout Preset	
0-11	Programming Set-up This Sot-un Linkod to	1-20	Motor Power [kW]	2-10	Brake Function	4-6*	Speed Bypass	*-9	Analog In/Out	
	IIIIs set-up ciiliked to Readout: Linked Set-ups	1-21	Motor Power [HP]	2-11	Brake Resistor (ohm)	4-60	Bypass Speed From [RPM]	<b>Č</b>	Analog I/O Mode	
	Readout: Prog. Set-ups / Channel	1-73	Motor Voltage Motor Fredilency	2-12	Brake Power Limit (KW) Brake Power Monitoring	4-6-1	bypass speed From [Hz] Rynass Speed To [RPM]	9-00	Live Zero Timeout Time	
	LCP Display	1-24	Motor Current	2-15	Brake Check	4-63	Bypass Speed To [Hz]	6-02	Fire Mode Live Zero Timeout Function	
	Display Line 1.1 Small	1-25	Motor Nominal Speed	2-16	AC brake Max. Current	4-64	Semi-Auto Bypass Set-up	<b>*</b> L-9	Analog Input 53	
0-7	Display Line 1.2 Small	1-26	dne anb.	2-17	Over-voltage Control	5-**	Digital In/Out	6-10	Terminal 53 Low Voltage	
	Display Line 1.3 Siliali Display Line 2 Large	1-28		***	Reference / Ramps	<b>6</b>	Digital I/O mode	6-11	Terminal 53 High Voltage	
	Display Line 3 Large	1-2*	Adv. Motor Data	- - - - -	Minimum Reference	20-00-10-10-10-10-10-10-10-10-10-10-10-10	Digital I/O Mode Terminal 27 Mode	21-0	Terminal 53 Low Current	
	My Personal Menu	1-30	Stator Resistance (Rs)	3-02	Maximum Reference	5-0-2	Terminal 29 Mode	6-15	Terminal 53 High Callent Terminal 53 Low Ref /Feedb Value	
	LCP Custom Readout	1-31	Rotor Resistance (Rr)	3-04	Reference Function	<b>5-1</b> *	Digital Inputs	6-15	Terminal 53 High Ref./Feedb. Value	
	Custom Readout Unit	1-35	Main Reactance (Xh)	¥	References	5-10	Terminal 18 Digital Input	91-9	Terminal 53 Filter Time Constant	
	Custom Readout Min Value	1-36	Iron Loss Resistance (Rfe)	3-10	Preset Reference	5-11	Terminal 19 Digital Input	6-17	Terminal 53 Live Zero	_
	Custom Readout Max Value	1-37	d-axis Inductance (Ld)	3-11	Jog Speed [Hz]	5-12	Terminal 27 Digital Input	6-2*	Analog Input 54	
0-37	Display Text 1	1-39	Motor Poles	3-13	Reference Site	5-13	Terminal 29 Digital Input	6-20	Terminal 54 Low Voltage	
	Display Text 2 Display Text 3	9 40	Back EMF at 1000 RPM	3-14 1-14	Preset Kelative Keference	5-14	Ierminal 32 Digital Input	17-9	Jerminal 54 High Voltage	
	Display Text 3	֡֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֓֡֓֜֝֡֓֓֡֓֡֓֡֓֜֓֡֓֡֓֡֡֡֡֡֓֜֡֡֡֡֓֜֜֡֡֓֡֡֡֡֡֡֡֡	Load Indep. Setting	3-15	Reference 1 Source	5-15	Jerminal 33 Digital Input	6-22	Jerminal 54 Low Current	
	[Hand on] Key on LCP	-1- -1- -1-	Min Speed Normal Magnetising (RDM)	3-10 2-17	Reference 2 source Reference 3 Source	5-10	Terminal A30/2 Digital Input Terminal X30/3 Digital Input	6-24	Terminal 54 High Current Terminal 54 Low Bef /Feedb Value	
	[Off] Key on LCP	1-57	Min Speed Normal Magnetising [Nr Nr]	3-19	Joa Speed [RPM]	5-18	Terminal X30/3 Digital Input	6-25	Terminal 54 High Ref./Feedb. Value	
0-45	[Auto on] Key on LCP	1-58	Flystart Test Pulses Current	3-4*	Ramp 1	5-19	Terminal 37 Safe Stop	97-9	Terminal 54 Filter Time Constant	
0-43	[Reset] Key on LCP	1-59	Flystart Test Pulses Frequency	3-41	Ramp 1 Ramp Up Time	2-3*	Digital Outputs	6-27	Terminal 54 Live Zero	
44-0	[Off/Reset] Key on LCP	<u>*</u> 9	Load Depen. Setting	3-42	Ramp 1 Ramp Down Time	2-30	Terminal 27 Digital Output	<b>6</b> -3*	Analog Input X30/11	
0-45	[Drive Bypass] Rey on LCP	1-60	Low Speed Load Compensation	3-2*	Ramp 2	5-31	Terminal 29 Digital Output	6-30	Terminal X30/11 Low Voltage	
	CP Conv	191	High Speed Load Compensation	3-51	Ramp 2 Ramp Up Time	5-32	Term X30/6 Digi Out (MCB 101)	6-31	Terminal X30/11 High Voltage	
	Set-up Copy	1 62	Slip Compensation Time Constant	70-0	Other Bamps		Relays	6-35	Term, X30/11 High Ref./Feedb. Value	
	Password	1-64	Resonance Dampening	3-80	Jog Ramp Time	5-40	Function Relay	92-9	Term. X30/11 Filter Time Constant	
	Main Menu Password	1-65	Resonance Dampening Time Constant	3-81	Quick Stop Ramp Time	5-41	On Delay, Relay	6-37	Term. X30/11 Live Zero	-
	Access to Main Menu w/o Password	1-66	Min. Current at Low Speed	3-82	Starting Ramp Up Time	5-42	Off Delay, Relay	<b>6-4</b> *	Analog Input X30/12	
69-0	Personal Menu Password	1-7*	Start Adjustments	*6÷	Digital Pot.Meter	2-2*	Pulse Input	6-40	Terminal X30/12 Low Voltage	
	Access to Personal Menu W/o	1-70	PM Startmode	3-90	Step Size	5-50	Term. 29 Low Frequency	6-41	Terminal X30/12 High Voltage	
*	rassword	1-71	Start Delay	3-91	Ramp Time	5-51	Term. 29 High Frequency	6-44	Term. X30/12 Low Ref./Feedb. Value	
	Date and Time	1-/2	Start Function	3-92	Power Restore	5-52	Term. 29 Low Ret./Feedb. Value	6-45	Term. X30/12 High Ket./Feedb. Value	
	Date Format	1-73	Flying Start	2-93	Maximum Limit Minimum Limit	5-53	Term. 29 High Ket/Feedb. Value Dulca Eiltar Tima Constant #30	0-40	Term, X30/12 Filter Time Constant Term, X30/12 Live Zero	
	Time Format	1-78		3-95	Bamp Delay	5-74 57-7	Fulse Filter Time Constant #29 Term 33 low Frequency	, <b>*</b>	Apalog Orthur 42	
	DST/Summertime	1-79	۵	#-#	Limits / Warnings	5-56	Term, 33 High Frequency	6-50	Terminal 42 Output	
	DST/Summertime Start	1-8*		4-1*	Motor Limits	5-57	Term. 33 Low Ref./Feedb. Value	6-51	Terminal 42 Output Min Scale	
	DST/Summertime End	1-80	Function at Stop	4-10	Motor Speed Direction	2-58	Term. 33 High Ref./Feedb. Value	6-52	Terminal 42 Output Max Scale	
6/-0	Clock Fault Working Davs	1-8-1	Min Speed for Function at Stop [RPM]	11-4	Motor Speed Low Limit [RPM]	5-59	Pulse Filter Time Constant #33	6-53	Terminal 42 Output Bus Control	
	Working Days Additional Working Days	1-82	Min Speed for Function at Stop [Hz]	4-12	Motor Speed Low Limit [Hz]	<b>2-0</b>	Pulse Output Terminal 27 Bules Output Variable	6-54	Jerminal 42 Output Timeout Preset	
	Additional Non-Working Days	1-86	Irip Speed Low [KPM] Trip Speed Low [Hz]	4-15 4-14	Motor Speed High Limit [RPM] Motor Speed High Limit [Hz]	5-60	Terminal 27 Pulse Output Variable Pulse Output Max Fred #77	6-55	Analog Output Filter  Analog Output X30/8	
	Date and Time Readout	<b>6</b>	Motor Temperature	4-16	Torque Limit Motor Mode	5-63	Terminal 29 Pulse Output Variable	09-9	Terminal X30/8 Output	
					-					

Programming



				<u> </u>		
16-68 Pulse Input #33 [Hz] 16-69 Pulse Output #27 [Hz] 16-70 Pulse Output #29 [Hz] 16-71 Relay Output [bin] 16-72 Counter A		16-82 Fieldbus REF 1 16-84 Comm. Option STW 16-85 FC Port CTW 1 16-86 FC Port REF 1 16-94 Diagnosis Readouts 16-91 Alarm Word 2 16-92 Warning Word 16-93 Warning Word 16-94 Ext. Status Word 2 16-95 Ext. Status Word 2			18-36 Analog Input X48/2 [mA] 18-37 Temp. Input X48/4 18-39 Temp. Input X48/10 18-59 Ref. & Feedb. 18-50 Sensorless Readout [unit] 20-** Feedback 20-00 Feedback 20-00 Feedback	
15-76 Option in Slot C1 15-77 Slot C1 Option SW Version 15-9* Parameter Info 15-92 Defined Parameters 15-93 Modified Parameters		16-02 Reference [%] 16-03 Status Word 16-05 Main Actual Value [%] 16-09 Custom Readout 16-1* Motor Status 16-10 Power [kW] 16-11 Power [hp] 16-12 Motor Voltage 16-13 Frequency 16-14 Motor Current 16-15 Frequency [%]	16-16 Torque [Nm] 16-17 Speed [RPM] 16-18 Motor Thermal 16-22 Torque [%] 16-26 Power Filtered [kW] 16-27 Power Filtered [hp] 16-37 Dower Filtered [hp] 16-37 Dower Filtered [hp] 16-38 Drive Status 16-39 Drive Status 16-39 Brake Energy /s	л ш т = = = 0, О = = F	16-49 Lumed Actions Status 16-49 Current Fault Source 16-56 External Reference 16-52 Feedback [Unit] 16-53 Digi Pot Reference 16-54 Feedback 1 [Unit] 16-55 Feedback 3 [Unit] 16-56 Feedback 3 [Unit]	16-58 PID Output [%] 16-6* Inputs & Outputs 16-60 Digital Input 16-61 Terminal 53 Switch Setting 16-63 Terminal 54 Switch Setting 16-64 Analog Input 54 16-65 Analog Output 42 [mA] 16-65 Pulse Input #29 [Hz]
14-6* Auto Derate 14-60 Function at Over Temperature 14-61 Function at Inverter Overload 14-62 Inv. Overload Derate Current 15-** Drive Information		15-05 Over Volt's 15-06 Reset kWh Counter 15-07 Reset Running Hours Counter 15-08 Number of Starts 15-1* Data Log Settings 15-10 Logging Source 15-11 Logging Interval 15-12 Trigger Event 15-13 Logging Mode 15-14 Samples Before Trigger 15-24 Historic Log			15-48 LCP Id No 15-49 SW ID Control Card 15-50 SW ID Power Card 15-51 Frequency Converter Serial Number 15-53 Power Card Serial Number 15-55 Vendor URL 15-56 Vendor Name 15-59 CSIV Filename	
11-18 LonWorks Revision 11-2* LON Param. Access 11-21 Store Data Values 15-3** Smart Logic 13-0* SLC Settings		13-11 Comparator Operator 13-12 Comparator Value 13-2* Timers 13-4* Logic Rules 13-40 Logic Rule Boolean 1 13-41 Logic Rule Boolean 2 13-42 Logic Rule Boolean 2 13-43 Logic Rule Boolean 3 13-44 Logic Rule Boolean 3			14-26 Irip Delay at Inverter Fault 14-29 Production Settings 14-29 Service Code 14-3* Current Limi Ctrl, Proportional Gain 14-31 Current Lim Ctrl, Integration Time 14-32 Current Lim Ctrl, Filter Time 14-4* Energy Optimising 14-40 VT Level	14-11 AEO Minimum Magnetisation 14-42 Minimum AEO Frequency 14-43 Motor Cosphi 14-50 RFI Filter 14-51 DC Link Compensation 14-51 Fan Control 14-52 Fan Control 14-53 Fan Monitor 14-53 Couput Filter 14-53 Actual Number of Inverter Units
6-61 Terminal X30/8 Min. Scale 6-62 Terminal X30/8 Max. Scale 6-63 Terminal X30/8 Output Bus Control 6-64 Terminal X30/8 Output Timeout Preset 8-44 Comm. and Options	General Settings Control Site Control Surce Control Timeout Time Control Timeout Function End-of-Timeout Function	8-06 Reset Control Timeout 8-07 Diagnosis Trigger 8-08 Readout Filtering 8-09 Communication Charset 8-14 Control Profile 8-13 Configurable Status Word STW 8-3-8 FC Port Settings 8-31 Address 8-32 Band Rate	Parity / Stop Bits Estimated cycle time Minimum Response Delay Maximum Response Delay Maximum Inter-Char Delay FC MC protocol set Telegram Selection PCD write configuration PCD read configuration		8-81 Bus Error Count 8-82 Slave Messages Revd 8-83 Slave Error Count 8-84 Slave Messages Sent 8-85 Slave Timeout Errors 8-89 Diagnostics Count 8-98 Bus Jog / Feedback 8-90 Bus Jog 1 Speed 8-91 Bus Jog 2 Speed	p.q

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			26-14 lefm. X4Z/I Low Ref./Feedb. Value 26-15 Term. X4Z/I High Ref./Feedb. Value 26-16 Term X4Z/I Filter Time Constant		26-2* Analog Input X42/3		26-25 Term. X42/3 High Ref./Feedb. Value 26-26 Term. X42/3 Filter Time Constant			26-30 Terminal X42/5 Low Voltage				26-3/ Ierm. X42/5 Live Zero 26-4* Analog Out X42/7		26-42 Terminal X42/7 Max. Scale	-		-	26-52 Terminal X42/9 Max. Scale	•		26-61 Terminal X42/11 Min. Scale رواحع جملا X42/11 Min. Scale		28-** Compressor Functions		-			28-27 Discharge Temperature		28-75 Night Speed Drop Override 28-76 Night Speed Drop [Hz]	
			23-83 Energy Savings 23-84 Cost Savings		25-00 Cascade Controller		25-06 Number of Pumps 25-2* Bandwidth Settings			25-22 Fixed Speed Bandwidth	25-25 SBW Staging Delay 25-24 SBW Destaging Delay			25-27 Stage Function 25-28 Stage Function Time		25-4* Staging Settings	25-40 Kamp Down Delay			25-45 Staging Speed [Hz]		_	25-51 Alternation Event		25-55 Alternate if Load < 50%					25-82 Lead Pump 25-83 Relay Status		<b>25-9* Service</b> 25-90 Pump Interlock	
			22-6° Broken Belt Function 22-60 Broken Belt Function 23-61 Broken Belt Torque		22-7* Short Cycle Protection		22-78 Minimum Kun IIme Override 22-79 Minimum Run Time Override Value			22-81 Square-linear Curve Approximation אינים לא-22 אינים לאמני 22 פס 22				22-86 Speed at Design Point [Hz] 22-87 Pressure at No-Flow Speed		22-90 Flow at Rated Speed	-			23-03 OFF Action			23-10 Maintenance		23-13 Maintenance Time Interval			23-5* Energy Log		23-51 Period Start 23-53 Energy   og		23-61 Continuous Bin Data 23-62 Timed Bin Data	
EXT. 2	Ext. 2 Ext. 2	Ext. 2	21-3/ Ext. 2 Kererence [Unit] 21-38 Ext. 2 Feedback [Unit] 21-39 Ext. 2 Output [%]	E F	21-40 Ext. 2 Normal/Inverse Control	Ext. 2	21-44 Ext. 2 Dif. Gain Limit 21-5* Ext. CL 3 Ref./Fb.	Ext. 3	Ĕ.	m	21-53 Ext. 3 Reference Source 21-54 Ext. 3 Feedback Source	Ext. 3	Ext. 3	21-58 Ext. 3 Feedback [Unit] 21-59 Ext. 3 Output [%]		21-61 Ext. 3 Proportional Gain	21-62 Ext. 3 Integral Time 21-63 Ext. 3 Differentation Time			22-00 External Interlock Delay			22-22 Low Speed Detection		22-27 Dry Pump Delay					22-35 Low Speed Power [HP] 22-36 High Speed [RPM]		<b>22-4* Sleep Mode</b> 22-40 Minimum Run Time	
			20-32 User Defined Kerrigerant A2 20-33 User Defined Refrigerant A3 20-34 Duct 1 Area [m2]		20-36 Duct 2 Area [m2]		 20-60 Sensoriess Unit 20-69 Sensoriess Information			20-71 PID Pertormance				20-8" PID Basic Settings 20-81 PID Normal/ Inverse Control		20-84 On Reference Bandwidth				20-96 PID Diff. Gain Limit	Ä		21-02 PID Output Change		21-1* Ext. CL 1 Ref./Fb.		Ext. 1	Ж. Т.	, ,	21-17 Ext. 1 Reterence [Unit] 21-18 Ext 1 Epophack [Unit]		21-21 Ext. 1 Proportional Gain 21-22 Ext. 1 Integral Time	

6

28-8\* PO Optimization
28-81 dPO Offset
28-82 PO
28-83 PO Setpoint
28-84 PO Reference
28-85 PO Minimum Reference
28-86 PO Maximum Reference
28-87 Most Loaded Controller
28-9\* Injection On
28-90 Injection On
28-91 Delayed Compressor Start



# 7 Application Set-Up Examples

#### 7.1 Introduction

#### **NOTE**

A jumper wire may be required between terminal 12 (or 13) and terminal 37 for the frequency converter to operate when using factory default programming values.

The examples in this section are intended as a quick reference for common applications.

- Parameter settings are the regional default values unless otherwise indicated (selected in 0-03 Regional Settings)
- Parameters associated with the terminals and their settings are shown next to the drawings

 Where switch settings for analog terminals A53 or A54 are required, these are also shown

## 7.2 Set-up Examples

## 7.2.1 Compressor

The wizard guides the user through the set up of a refrigeration compressor by asking him to input data about the compressor and the refrigeration system on which the frequency converter will be running. All terminology and units used within the wizard are common refrigeration type and set up is thus completed in 10-15 easy steps using just two keys of the LCP.

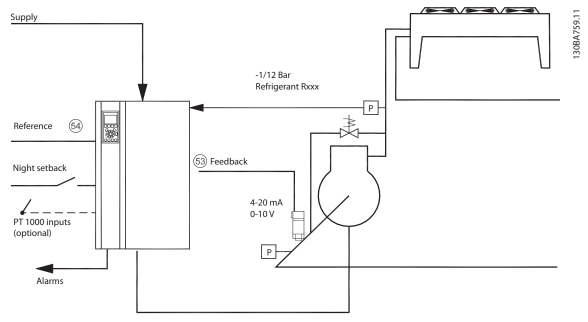


Illustration 7.1 Standard Drawing of "Compressor with Internal Control"

#### Wizard input:

- Bypass valve
- Recycling time (start to start)
- Min. Hz
- Max. Hz
- Setpoint
- Cut in/cut out
- 400/230 V AC
- Amps
- RPM

## 7.2.2 Single or Multiple Fans or Pumps

The wizard guides through the process of setting up of a refrigeration condenser fan or pump. Enter data about the condenser or pump and the refrigeration system on which the frequency converter will be running. All terminology and units used within the wizard are common refrigeration type and set -up is thus completed in 10-15 easy steps using just two keys on the LCP.



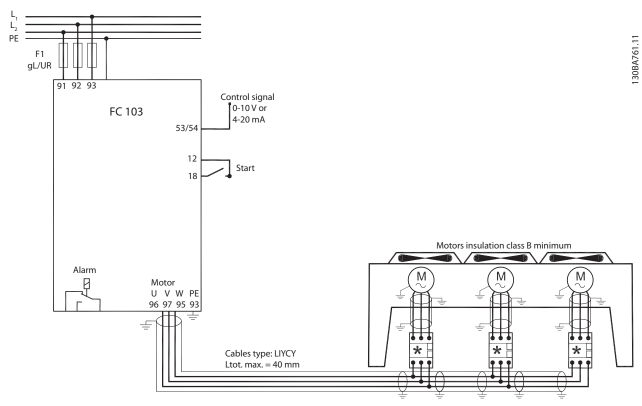


Illustration 7.2 Speed Control Using Analogue Reference (Open Loop) - Single Fan or Pump/Multiple Fans or Pumps in Parallel

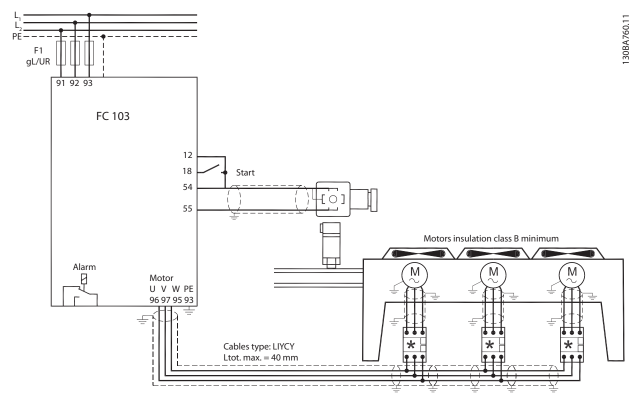


Illustration 7.3 Pressure Control in Closed Loop – Stand Alone System - Single Fan or Pump/Multiple Fans or Pumps in Parallel



## 7.2.3 Compressor Pack

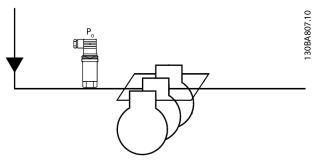


Illustration 7.4 P<sub>0</sub> Pressure Transmitter

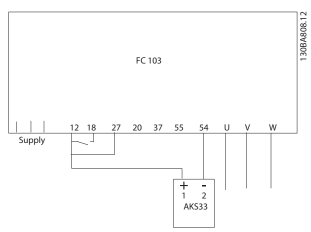


Illustration 7.5 How to Connect the FC 103 and AKS33 for Closed Loop Applications

## **NOTE**

To find out which parameters are relevant, run the Wizard.



# 8 Status Messages

## 8.1 Status Display

When the frequency converter is in status mode, status messages are generated automatically from within the frequency converter and appear in the bottom line of the display (see *Illustration 8.1.*)

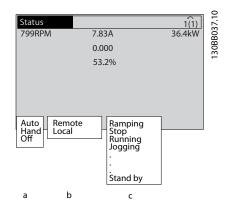


Illustration 8.1 Status Display

- a. The first part of the status line indicates where the stop/start command originates.
- b. The second part of the status line indicates where the speed control originates.
- c. The last part of the status line gives the present frequency converter status. These show the operational mode the frequency converter is in.

#### NOTE

In auto/remote mode, the frequency converter requires external commands to execute functions.

## 8.2 Status Message Definitions Table

The next three tables define the meaning of the status message display words.

	Operation mode
Off	The frequency converter does not react to any
	control signal until [Auto On] or [Hand On] is
	pressed.
Auto on	The frequency converter is controlled from the
	control terminals and/or the serial communi-
	cation.
Hand on	The frequency converter can be controlled by
	the navigation keys on the LCP. Stop
	commands, reset, reversing, DC brake, and
	other signals applied to the control terminals
	can override local control.

Table 8.1

	Reference site
Remote	The speed reference is given from external
	signals, serial communication, or internal
	preset references.
Local	The frequency converter uses [Hand On]
	control or reference values from the LCP.

Table 8.2

	Operation status
AC Brake	AC Brake was selected in 2-10 Brake Function.
	The AC brake over-magnetizes the motor to
	achieve a controlled slow down.
AMA finish OK	Automatic motor adaptation (AMA) was
	carried out successfully.
AMA ready	AMA is ready to start. Press [Hand On] to start.
AMA running	AMA process is in progress.
Braking	The brake chopper is in operation. Generative
	energy is absorbed by the brake resistor.
Braking max.	The brake chopper is in operation. The power
	limit for the brake resistor defined in
	2-12 Brake Power Limit (kW) is reached.
Coast	Coast inverse was selected as a function
	for a digital input (parameter group 5-1*).
	The corresponding terminal is not
	connected.
	Coast activated by serial communication



	Operation status
Ctrl. Ramp-down	Control Ramp-down was selected in
	14-10 Mains Failure.
	The mains voltage is below the value set
	in 14-11 Mains Voltage at Mains Fault at
	mains fault
	mans radic
	The frequency converter ramps down the
	motor using a controlled ramp down
Current High	The frequency converter output current is
carrent riigii	above the limit set in 4-51 Warning Current
	High.
C	
Current Low	The frequency converter output current is
	below the limit set in 4-52 Warning Speed Low
DC Hold	DC hold is selected in 1-80 Function at Stop
	and a stop command is active. The motor is
	held by a DC current set in 2-00 DC Hold/
	Preheat Current.
DC Stop	The motor is held with a DC current (2-01 DC
•	Brake Current) for a specified time (2-02 DC
	Braking Time).
	DC Brake is activated in 2-03 DC Brake Cut
	In Speed [RPM] and a Stop command is
	active.
	DC Brake (inverse) is selected as a function
	for a digital input (parameter group 5-1*).
	The corresponding terminal is not active.
	The DC Brake is activated via serial
	communication.
Feedback high	The sum of all active feedbacks is above the
_	feedback limit set in 4-57 Warning Feedback
	High.
Feedback low	The sum of all active feedbacks is below the
I EEGDACK IOW	
	feedback limit set in 4-56 Warning Feedback
_	Low.
Freeze output	The remote reference is active, which holds
	the present speed.
	Freeze output was selected as a function
	for a digital input (parameter group 5-1*).
	The corresponding terminal is active.
	Speed control is only possible via the
	terminal functions speed up and speed
	down.
	Hold ramp is activated via serial communi-
	cation.
Freeze output	A freeze output command has been given,
•	'
request	but the motor will remain stopped until a run
	permissive signal is received.
Freeze ref.	Freeze Reference was chosen as a function for
	a digital input (parameter group 5-1*). The
	corresponding terminal is active. The
	frequency converter saves the actual
	reference. Changing the reference is now only
	possible via terminal functions speed up and
	speed down.
	T TO A SALAMANTI.

	Operation status		
1	Operation status		
Jog request	A jog command has been given, but the		
	motor will be stopped until a run permissive		
	signal is received via a digital input.		
Jogging	The motor is running as programmed in		
	3-19 Jog Speed [RPM].		
	Jog was selected as function for a digital		
	input (parameter group 5-1*). The		
	corresponding terminal (e.g. Terminal 29) is active.		
	The Jog function is activated via the serial		
	communication.		
	The Jog function was selected as a		
	reaction for a monitoring function (e.g. No		
	signal). The monitoring function is active.		
Motor check	In 1-80 Function at Stop, Motor Check was		
Motor Check	· ·		
	selected. A stop command is active. To ensure		
	that a motor is connected to the frequency		
	converter, a permanent test current is applied to the motor.		
016			
OVC control	Overvoltage control was activated in 2-17 Over-		
	voltage Control. The connected motor is		
	supplying the frequency converter with		
	generative energy. The overvoltage control		
	adjusts the V/Hz ratio to run the motor in		
	controlled mode and to prevent the frequency		
	converter from tripping.		
PowerUnit Off	(For frequency converters with an external 24		
	V power supply installed only.) Mains supply		
	to the frequency converter is removed, but		
	the control card is supplied by the external 24		
	V.		
Protection md	Protection mode is active. The unit has		
	detected a critical status (an overcurrent or		
	overvoltage).		
	To avoid tripping, switching frequency is		
	reduced to 4 kHz.		
	If possible, protection mode ends after		
	approximately 10 s.		
	Protection mode can be restricted in		
	14-26 Trip Delay at Inverter Fault		
OSton	The motor is decelerating using 3-81 Quick		
QStop	Stop Ramp Time.		
	Quick stop inverse was chosen as a function		
	for a digital input (parameter group 5-1*).		
	The corresponding terminal is not active.		
	The quick stop function was activated via serial communication.		
Ramping	The motor is accelerating/decelerating using		
maniping			
	the active Ramp Up/Down. The reference, a		
Def birt	limit value or a standstill is not yet reached.		
Ref. high	The sum of all active references is above the		
	reference limit set in 4-55 Warning Reference		
	High.		



	Operation status			
Ref. low	The sum of all active references is below the			
itel. low	reference limit set in 4-54 Warning Reference			
	Low.			
Run on ref.				
Run on rei.	The frequency converter is running in the			
	reference range. The feedback value matches			
	the setpoint value.			
Run request	A start command has been given, but the			
	motor is stopped until a run permissive signal			
	is received via digital input.			
Running	The motor is driven by the frequency			
	converter.			
Speed high	Motor speed is above the value set in			
	4-53 Warning Speed High.			
Speed low	Motor speed is below the value set in			
	4-52 Warning Speed Low.			
Standby	In Auto On mode, the frequency converter will			
	start the motor with a start signal from a			
	digital input or serial communication.			
Start delay	In 1-71 Start Delay, a delay starting time was			
	set. A start command is activated and the			
	motor will start after the start delay time			
	expires.			
Start fwd/rev	Start forward and start reverse were selected			
	as functions for two different digital inputs			
	(parameter group 5-1*). The motor will start in			
	forward or reverse depending on which			
	corresponding terminal is activated.			
Stop	The frequency converter has received a stop			
	command from the LCP, digital input or serial			
	communication.			
Trip	An alarm occurred and the motor is stopped.			
	Once the cause of the alarm is cleared, the			
	frequency converter can be reset manually by			
	pressing [Reset] or remotely by control			
	terminals or serial communication.			
Trip lock	An alarm occurred and the motor is stopped.			
	Once the cause of the alarm is cleared, power			
	must be cycled to the frequency converter.			
	The frequency converter can then be reset			
	manually by pressing [Reset] or remotely by			
	control terminals or serial communication.			
1	control terminals of serial communication.			

Table 8.3

**Status Messages** 



# 9 Warnings and Alarms

## 9.1 System Monitoring

The frequency converter monitors the condition of its input power, output, and motor factors as well as other system performance indicators. A warning or alarm may not necessarily indicate a problem internal to the frequency converter itself. In many cases, it indicates failure conditions from input voltage, motor load or temperature, external signals, or other areas monitored by the frequency converter's internal logic. Be sure to investigate those areas exterior to the frequency converter as indicated in the alarm or warning.

## 9.2 Warning and Alarm Types

## 9.2.1 Warnings

A warning is issued when an alarm condition is impending or when an abnormal operating condition is present and may result in the frequency converter issuing an alarm. A warning clears by itself when the abnormal condition is removed.

## 9.2.2 Alarm Trip

An alarm is issued when the frequency converter is tripped, that is, the frequency converter suspends operation to prevent frequency converter or system damage. The motor will coast to a stop. The frequency converter logic will continue to operate and monitor the frequency converter status. After the fault condition is remedied, the frequency converter can be reset. It will then be ready to start operation again.

A trip can be reset in any of 4 ways:

- Press [Reset]
- Digital reset input command
- Serial communication reset input command
- Auto reset

## 9.2.3 Alarm Trip-lock

An alarm that causes the frequency converter to trip-lock requires that input power be cycled. The motor will coast to a stop. The frequency converter logic will continue to operate and monitor the frequency converter status. Remove input power to the frequency converter and correct the cause of the fault, then restore power. This action puts the frequency converter into a trip condition as described above and may be reset in any of those 4 ways.

## 9.3 Warning and Alarm Displays

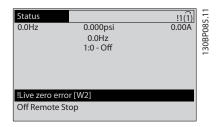


Illustration 9.1

An alarm or trip-lock alarm will flash on display along with the alarm number.

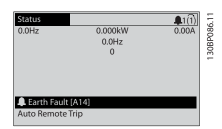


Illustration 9.2



In addition to the text and alarm code on the frequency converter display, there are three status indicator lights.

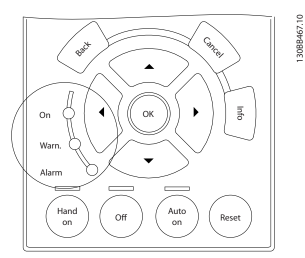


Illustration 9.3

	Warn. LED	Alarm LED	
Warning	ON	OFF	
Alarm	OFF	ON (Flashing)	
Trip-Lock	ON	ON (Flashing)	

Table 9.1



# 9.4 Warning and Alarm Definitions

Table 9.2 defines whether a warning is issued prior to an alarm, and whether the alarm trips the unit or trip locks the unit.

No.	Description	Warning	Alarm/Trip	Alarm/Trip Lock	Parameter Reference
1	10 Volts low	Х			
2	Live zero error	(X)	(X)		6-01 Live Zero Timeout Function
4	Mains phase loss	(X)	(X)	(X)	14-12 Function at Mains Imbalance
5	DC link voltage high	Х			
6	DC link voltage low	Х			
7	DC over voltage	Х	Χ		
8	DC under voltage	Х	Χ		
9	Inverter overloaded	X	Χ		
10	Motor over temperature	(X)	(X)		1-90 Motor Thermal Protection
11	Motor thermistor over temperature	(X)	(X)		1-90 Motor Thermal Protection
12	Torque limit	Х	Χ		
13	Over Current	Х	Χ	X	
14	Earth (ground) fault	Х	Χ	X	
15	Hardware mismatch		Χ	X	
16	Short Circuit		Χ	X	
17	Control word timeout	(X)	(X)		8-04 Control Timeout Function
18	Start Failed				
23	Internal Fan Fault	Х			
24	External Fan Fault	Х			14-53 Fan Monitor
25	Brake resistor short-circuited	Х			
26	Brake resistor power limit	(X)	(X)		2-13 Brake Power Monitoring
27	Brake chopper short-circuited	Х	Х		
28	Brake check	(X)	(X)		2-15 Brake Check
29	Drive over temperature	Х	Х	Х	
30	Motor phase U missing	(X)	(X)	(X)	4-58 Missing Motor Phase Function
31	Motor phase V missing	(X)	(X)	(X)	4-58 Missing Motor Phase Function
32	Motor phase W missing	(X)	(X)	(X)	4-58 Missing Motor Phase Function
33	Inrush fault		Х	Х	
34	Fieldbus communication fault	Х	Х		
35	Out of frequency range	Х	Х		
36	Mains failure	Х	Х		
37	Phase Imbalance	Х	Х		
38	Internal fault		Х	Х	
39	Heatsink sensor		Х	Х	
40	Overload of Digital Output Terminal 27	(X)			5-00 Digital I/O Mode, 5-01 Terminal 27 Mode
41	Overload of Digital Output Terminal 29	(X)			5-00 Digital I/O Mode, 5-02 Terminal 29 Mode
42	Overload of Digital Output On X30/6	(X)			5-32 Term X30/6 Digi Out (MCB
42	Overload of Digital Output On X30/7	(X)			101) 5-33 Term X30/7 Digi Out (MCB 101)
46	Pwr. card supply		Х	Х	,
47	24 V supply low	Х	X	X	
48	1.8 V supply low		X	X	



No.	Description	Warning	Alarm/Trip	Alarm/Trip Lock	Parameter Reference
49	Speed limit	Х	(X)		1-86 Compressor Min. Speed for
					Trip [RPM]
50	AMA calibration failed		Х		
51	AMA check U <sub>nom</sub> and I <sub>nom</sub>		X		
52	AMA low I <sub>nom</sub>		X		
53	AMA motor too big		X		
54	AMA motor too small		X		
55	AMA Parameter out of range		Х		
56	AMA interrupted by user		Х		
57	AMA timeout		Х		
58	AMA internal fault	X	Х		
59	Current limit	X			
60	External Interlock	X			
62	Output Frequency at Maximum Limit	X			
64	Voltage Limit	Х			
65	Control Board Over-temperature	X	Х	Х	
66	Heat sink Temperature Low	Х			
67	Option Configuration has Changed		X		
69	Pwr. Card Temp		X	Х	
70	Illegal FC configuration			Х	
71	PTC 1 Safe Stop	X	X <sup>1)</sup>		
72	Dangerous Failure			X <sup>1)</sup>	
73	Safe Stop Auto Restart				
76	Power Unit Setup	Х			
77	Reduced Power Mode				
79	Illegal PS config		Χ	X	
80	Drive Initialized to Default Value		Χ		
91	Analog input 54 wrong settings			X	
92	NoFlow	Х	Χ		22-2*
93	Dry Pump	Х	Χ		22-2*
94	End of Curve	Х	Χ		22-5*
95	Broken Belt	Х	Χ		22-6*
96	Start Delayed	Х			22-7*
97	Stop Delayed	Х			22-7*
98	Clock Fault	Х			0-7*
104	Mixing Fan Fault	X	Х		14-53
203	Missing Motor				
204	Locked Rotor				
243	Brake IGBT	Х	Х		
244	Heatsink temp	X	Х	Х	
245	Heatsink sensor		Х	Х	
246	Pwr.card supply		Х	Х	
247	Pwr.card temp		Х	Х	
248	Illegal PS config		Χ	Х	
250	New spare parts			Х	
251	New Type Code		Χ	Х	

## Table 9.2 Alarm/Warning Code List

(X) Dependent on parameter

**Warnings and Alarms** 

<sup>1)</sup> Cannot be Auto reset via 14-20 Reset Mode



## 9.5 Fault Messages

The warning/alarm information below defines each warning/alarm condition, provides the probable cause for the condition, and details a remedy or troubleshooting procedure.

#### WARNING 1, 10 Volts low

The control card voltage is below 10 V from terminal 50. Remove some of the load from terminal 50, as the 10 V supply is overloaded. Max. 15 mA or minimum 590  $\Omega$ .

This condition can be caused by a short in a connected potentiometer or improper wiring of the potentiometer.

#### **Troubleshooting**

Remove the wiring from terminal 50. If the warning clears, the problem is with the customer wiring. If the warning does not clear, replace the control card.

#### WARNING/ALARM 2, Live zero error

This warning or alarm only appears if programmed by the user in 6-01 Live Zero Timeout Function. The signal on one of the analog inputs is less than 50% of the minimum value programmed for that input. Broken wiring or faulty device sending the signal can cause this condition.

#### **Troubleshooting**

- Check connections on all the analog input terminals. Control card terminals 53 and 54 for signals, terminal 55 common. MCB 101 terminals 11 and 12 for signals, terminal 10 common. MCB 109 terminals 1, 3, 5 for signals, terminals 2, 4, 6 common).
- Check that the frequency converter programming and switch settings match the analog signal type.
- Perform Input Terminal Signal Test.

#### WARNING/ALARM 3, No motor

No motor has been connected to the output of the frequency converter.

#### WARNING/ALARM 4, Mains phase loss

A phase is missing on the supply side, or the mains voltage imbalance is too high. This message also appears for a fault in the input rectifier on the frequency converter. Options are programmed at 14-12 Function at Mains Imbalance.

#### Troubleshooting

Check the supply voltage and supply currents to the frequency converter.

#### WARNING 5, DC link voltage high

The intermediate circuit voltage (DC) is higher than the high voltage warning limit. The limit is dependent on the frequency converter voltage rating. The unit is still active.

#### WARNING 6, DC link voltage low

The intermediate circuit voltage (DC) is lower than the low voltage warning limit. The limit is dependent on the frequency converter voltage rating. The unit is still active.

#### WARNING/ALARM 7, DC overvoltage

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

#### **Troubleshooting**

- Connect a brake resistor
- Extend the ramp time
- Change the ramp type
- Activate the functions in 2-10 Brake Function
- Increase 14-26 Trip Delay at Inverter Fault

#### 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 gives a warning at 98% and trips at 100%, while giving an alarm. The frequency converter *cannot* be reset until the counter is below 90%.

The fault is that the frequency converter is overloaded by more than 100% for too long.

#### **Troubleshooting**

- Compare the output current shown on the LCP with the frequency converter rated current.
- Compare the output current shown on the LCP with measured motor current.
- Display the Thermal Drive Load on the LCP and monitor the value. When running above the frequency converter continuous current rating, the counter should increase. When running below the frequency converter continuous current rating, the counter should decrease.

#### WARNING/ALARM 10, Motor overload temperature

According to the electronic thermal protection (ETR), the motor is too hot. Select whether the frequency converter gives a warning or an alarm when the counter reaches 100% in 1-90 Motor Thermal Protection. The fault occurs when the motor is overloaded by more than 100% for too long.

#### **Troubleshooting**

- Check for motor overheating.
- Check if the motor is mechanically overloaded



- Check that the motor current set in 1-24 Motor Current is correct.
- Ensure that Motor data in parameters 1-20 through 1-25 are set correctly.
- If an external fan is in use, check in 1-91 Motor External Fan that it is selected.
- Running AMA in 1-29 Automatic Motor Adaptation (AMA) tunes the frequency converter to the motor more accurately and reduces 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.
- Check that the thermistor is connected correctly between either terminal 53 or 54 (analog voltage input) and terminal 50 (+10 V supply) and that the terminal switch for 53 or 54 is set for voltage. Check 1-93 Thermistor Source selects terminal 53 or 54.
- When using digital inputs 18 or 19, check that the thermistor is connected correctly between either terminal 18 or 19 (digital input PNP only) and terminal 50.
- If a KTY sensor is used, check for correct connection between terminals 54 and 55
- If using a thermal switch or thermistor, check that the programming if 1-93 Thermistor Resource matches sensor wiring.
- If using a KTY sensor, check the programming of 1-95 KTY Sensor Type, 1-96 KTY Thermistor Resource, and 1-97 KTY Threshold level match sensor wiring.

#### WARNING/ALARM 12, Torque limit

The torque has exceeded the value in 4-16 Torque Limit Motor Mode or the value in 4-17 Torque Limit Generator Mode. 14-25 Trip Delay at Torque Limit can change this from a warning only condition to a warning followed by an alarm.

#### **Troubleshooting**

- If the motor torque limit is exceeded during ramp up, extend the ramp up time.
- If the generator torque limit is exceeded during ramp down, extend the ramp down time.
- If torque limit occurs while running, possibly increase the torque limit. Be sure the system can operate safely at a higher torque.

 Check the application for excessive current draw on the motor.

#### WARNING/ALARM 13, Over current

The inverter peak current limit (approximately 200% of the rated current) is exceeded. The warning lasts about 1.5 secs., then the frequency converter trips and issues an alarm. This fault may be caused by shock loading or fast acceleration with high inertia loads. If extended mechanical brake control is selected, trip can be reset externally.

#### **Troubleshooting**

- Remove power and check if the motor shaft can be turned.
- Check that the motor size matches the frequency converter.
- Check parameters 1-20 through 1-25 for correct motor data.

#### ALARM 14, Earth (ground) fault

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

#### Troubleshooting:

- Remove power to the frequency converter and repair the earth fault.
- Check for earth faults in the motor by measuring the resistance to ground of the motor leads and the motor with a megohmmeter.
- Perform current sensor test.

#### ALARM 15, Hardware mismatch

A fitted option is not operational with the present control board hardware or software.

Record the value of the following parameters and contact your Danfoss supplier:

- 15-40 FC Type
- 15-41 Power Section
- 15-42 Voltage
- 15-43 Software Version
- 15-45 Actual Typecode String
- 15-49 SW ID Control Card
- 15-50 SW ID Power Card
- 15-60 Option Mounted
- 15-61 Option SW Version (for each option slot)

## 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 will only be active when 8-04 Control Timeout Function is NOT set to OFF.

If 8-04 Control Timeout Function is set to Stop and Trip, a warning appears and the frequency converter ramps down until it trips then displays an alarm.

#### **Troubleshooting:**

- Check connections on the serial communication cable.
- Increase 8-03 Control Timeout Time
- Check the operation of the communication equipment.
- Verify a proper installation based on EMC requirements.

#### ALARM 18, Start failed

The speed has not been able to exceed AP-70 Compressor Start Max Speed [RPM] during start within the allowed time. (set in AP-72 Compressor Start Max Time to Trip). This may be caused by a blocked motor.

#### WARNING 23, Internal fan fault

The fan warning function is an extra protective function that checks if the fan is running/mounted. The fan warning can be disabled in *14-53 Fan Monitor* ([0] *Disabled*).

For the D, E, and F Frame filters, the regulated voltage to the fans is monitored.

#### **Troubleshooting**

- Check fan resistance.
- Check soft charge fuses.

#### WARNING 24, External fan fault

The fan warning function is an extra protective function that checks if the fan is running/mounted. The fan warning can be disabled in 14-53 Fan Monitor ([0] Disabled).

#### **Troubleshooting**

- Check fan resistance.
- Check soft charge fuses.

#### WARNING 25, Brake resistor short circuit

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

#### WARNING/ALARM 26, Brake resistor power limit

The power transmitted to the brake resistor is calculated as a mean value over the last 120 s of run time. The calculation is based on the intermediate circuit voltage and the brake resistance value set in 2-16 AC brake Max. Current. The warning is active when the dissipated braking is higher than 90% of the brake resistance power. If [2] Trip is selected in 2-13 Brake Power Monitoring, the frequency converter will trip when the dissipated braking power reaches 100%.

# **▲**WARNING

There is a risk of substantial power being transmitted to the brake resistor if the brake transistor is short-circuited.

#### 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.

This alarm/warning could also occur should the brake resistor overheat. Terminals 104 and 106 are available as brake resistors Klixon inputs.

#### WARNING/ALARM 28, Brake check failed

The brake resistor is not connected or not working. Check 2-15 Brake Check.

#### ALARM 29, Heatsink temp

The maximum temperature of the heatsink has been exceeded. The temperature fault will not reset until the temperature falls below 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.

For the D, E, and F Frame sizes, this alarm is based on the temperature measured by the heatsink sensor mounted inside the IGBT modules. For the F Frame sizes, this alarm can also be caused by the thermal sensor in the Rectifier module.

#### **Troubleshooting**

- Check fan resistance.
- Check soft charge fuses.
- IGBT thermal sensor.

## ALARM 30, Motor phase U missing

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

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

#### ALARM 31, Motor phase V missing

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



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

#### ALARM 32, Motor phase W missing

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

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

#### ALARM 33, Inrush fault

Too many power-ups have occurred within a short time period. Let the unit cool to operating temperature.

#### WARNING/ALARM 34, Fieldbus communication fault

The fieldbus on the communication option card is not working.

#### WARNING/ALARM 36, Mains failure

This warning/alarm is only active if the supply voltage to the frequency converter is lost and 14-10 Mains Failure is NOT set to [0] No Function. Check the fuses to the frequency converter and mains power supply to the unit.

#### ALARM 38, Internal fault

When an internal fault occurs, a code number defined in the table below is displayed.

#### **Troubleshooting**

- Cycle power
- Check that the option is properly installed
- Check for loose or missing wiring

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

No.	Text
0	Serial port cannot be initialised. Contact your
	Danfoss supplier or Danfoss Service Department.
256-258	Power EEPROM data is defective or too old.
512	Control board EEPROM data is defective or too old.
513	Communication time out reading EEPROM data
514	Communication time out reading EEPROM data
515	Application oriented control cannot recognize the EEPROM data.
516	Cannot write to the EEPROM because a write
	command is on progress.
517	Write command is under time out
518	Failure in the EEPROM
519	Missing or invalid barcode data in EEPROM
783	Parameter value outside of min/max limits
1024-1279	A centelegram that has to be sent couldn't be
	sent.
1281	Digital signal processor flash timeout
1282	Power micro software version mismatch
1283	Power EEPROM data version mismatch
1284	Cannot read digital signal processor software
	version
1299	Option SW in slot A is too old

No.	Text		
1300	Option SW in slot B is too old		
1301	Option SW in slot C0 is too old		
1302	Option SW in slot C1 is too old		
1315	Option SW in slot A is not supported (not allowed)		
1316	Option SW in slot B is not supported (not allowed)		
1317	Option SW in slot C0 is not supported (not		
	allowed)		
1318	Option SW in slot C1 is not supported (not		
	allowed)		
1379	Option A did not respond when calculating		
	platform version		
1380	Option B did not respond when calculating		
	platform version		
1381	Option C0 did not respond when calculating		
	platform version.		
1382	Option C1 did not respond when calculating		
	platform version.		
1536	An exception in the application oriented control is		
	registered. Debug information written in LCP		
1792	DSP watchdog is active. Debugging of power part		
	data, motor oriented control data not transferred		
	correctly.		
2049	Power data restarted		
2064-2072	H081x: option in slot x has restarted		
2080-2088	H082x: option in slot x has issued a powerup-wait		
2096-2104	H983x: option in slot x has issued a legal		
	powerup-wait		
2304	Could not read any data from power EEPROM		
2305	Missing SW version from power unit		
2314	Missing power unit data from power unit		
2315	Missing SW version from power unit		
2316	Missint lo_statepage from power unit		
2324	Power card configuration is determined to be		
2225	incorrect at power up		
2325	A power card has stopped communicating while		
2226	main power is applied		
2326	Power card configuration is determined to be incorrect after the delay for power cards to		
	register.		
2327	Too many power card locations have been		
2527	registered as present.		
2330	Power size information between the power cards		
2330	does not match.		
2561	No communication from DSP to ATACD		
2562	No communication from ATACD to DSP (state		
	running)		
2816	Stack overflow control board module		
2817	Scheduler slow tasks		
2818	Fast tasks		
2819	Parameter thread		
2820	LCP stack overflow		
2821	Serial port overflow		
2822	USB port overflow		
2836	cfListMempool too small		
	- p		



No.	Text
3072-5122	Parameter value is outside its limits
5123	Option in slot A: Hardware incompatible with
	control board hardware
5124	Option in slot B: Hardware incompatible with
	Control board hardware.
5125	Option in slot C0: Hardware incompatible with
	control board hardware.
5126	Option in slot C1: Hardware incompatible with
	control board hardware.
5376-6231	Out of memory

Table 9.3

#### ALARM 39, Heatsink sensor

No feedback from the heatsink temperature sensor.

The signal from the IGBT thermal sensor is not available on the power card. The problem could be on the power card, on the gate drive card, or the ribbon cable between the power card and gate drive card.

#### WARNING 40, Overload of digital output terminal 27

Check the load connected to terminal 27 or remove short-circuit connection. Check 5-00 Digital I/O Mode and 5-01 Terminal 27 Mode.

#### WARNING 41, Overload of digital output terminal 29

Check the load connected to terminal 29 or remove short-circuit connection. Check 5-00 Digital I/O Mode and 5-02 Terminal 29 Mode.

# WARNING 42, Overload of digital output on X30/6 or overload of digital output on X30/7

For X30/6, check the load connected to X30/6 or remove the short-circuit connection. Check 5-32 Term X30/6 Digi Out (MCB 101).

For X30/7, check the load connected to X30/7 or remove the short-circuit connection. Check *5-33 Term X30/7 Digi Out (MCB 101)*.

#### ALARM 46, Power card supply

The supply on the power card is out of range.

There are three power supplies generated by the switch mode power supply (SMPS) on the power card: 24 V, 5 V, ±18 V. When powered with 24 V DC with the MCB 107 option, only the 24 V and 5 V supplies are monitored. When powered with three phase mains voltage, all three supplies are monitored.

#### 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 your Danfoss supplier.

## WARNING 48, 1.8 V supply low

The 1.8 V DC supply used on the control card is outside of allowable limits. The power supply is measured on the control card. Check for a defective control card. If an option card is present, check for an overvoltage condition.

#### WARNING 49, Speed limit

When the speed is not within the specified range in 4-11 Motor Speed Low Limit [RPM] and 4-13 Motor Speed High Limit [RPM], the frequency converter shows a warning. When the speed is below the specified limit in 1-86 Compressor Min. Speed for Trip [RPM] (except when starting or stopping) the frequency converter will trip.

#### ALARM 50, AMA calibration failed

Contact your Danfoss supplier or Danfoss Service Department.

#### ALARM 51, AMA check Unom and Inom

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

#### ALARM 52, AMA low Inom

The motor current is too low. Check the settings.

#### ALARM 53, AMA motor too big

The motor is too big for the AMA to operate.

#### ALARM 54, AMA motor too small

The motor is too small for the AMA to operate.

#### ALARM 55, AMA Parameter out of range

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

#### 56 ALARM, AMA interrupted by user

The user has interrupted the AMA.

#### ALARM 57, AMA internal fault

Try to restart AMA again a number of times, until the AMA is carried out. Note that repeated runs may heat the motor to a level where the resistance Rs and Rr are increased. In most cases, however, this is not critical.

#### ALARM 58, AMA internal fault

Contact your Danfoss supplier.

## WARNING 59, Current limit

The current is higher than the value in 4-18 Current Limit. Ensure that Motor data in parameters 1-20 through 1-25 are set correctly. Possibly increase the current limit. Be sure that the system can operate safely at a higher limit.

## WARNING 60, External interlock

External interlock has been activated. To resume normal operation, apply 24 V DC to the terminal programmed for external interlock and reset the frequency converter (via serial communication, digital I/O, or by pressing [Reset]).

#### WARNING/ALARM 61, Tracking error

An error between calculated motor speed and speed measurement from feedback device. The function Warning/ Alarm/Disable is set in 4-30 Motor Feedback Loss Function. Accepted error setting in 4-31 Motor Feedback Speed Error and the allowed time the error occur setting in 4-32 Motor Feedback Loss Timeout. During a commissioning procedure the function may be effective.

## WARNING 62, Output frequency at maximum limit

The output frequency is higher than the value set in 4-19 Max Output Frequency.



#### ALARM 64, Voltage Limit

The load and speed combination demands a motor voltage higher than the actual DC link voltage.

#### WARNING/ALARM 65, Control card over temperature

The cutout temperature of the control card is 80° C.

#### **Troubleshooting**

- Check that the ambient operating temperature is within limits
- Check for clogged filters
- Check fan operation
- Check the control card

## WARNING 66, Heatsink temperature low

The frequency converter is too cold to operate. This warning is based on the temperature sensor in the IGBT module.

Increase the ambient temperature of the unit. Also, a trickle amount of current can be supplied to the frequency converter whenever the motor is stopped by setting 2-00 DC Hold/Preheat Current at 5% and 1-80 Function at Stop

#### **Troubleshooting**

The heatsink temperature measured as 0° C could indicate that the temperature sensor is defective, causing the fan speed to increase to the maximum. If the sensor wire between the IGBT and the gate drive card is disconnected, this warning would result. Also, check the IGBT thermal sensor.

#### ALARM 67, Option module configuration has changed

One or more options have either been added or removed since the last power-down. Check that the configuration change is intentional and reset the unit.

#### ALARM 68, Safe Stop activated

Safe stop has been activated. To resume normal operation, apply 24 V DC to terminal 37, then send a reset signal (via Bus, Digital I/O, or by pressing the reset key).

#### ALARM 69, Power card temperature

The temperature sensor on the power card is either too hot or too cold.

#### **Troubleshooting**

- Check the operation of the door fans.
- Check that the filters for the door fans are not blocked.
- Check that the gland plate is properly installed on IP21/IP 54 (NEMA 1/12) frequency converters.

#### ALARM 70, Illegal frequency converter configuration

The control card and power card are incompatible. Contact your supplier with the type code of the unit from the nameplate and the part numbers of the cards to check compatibility.

#### ALARM 72, Dangerous failure

Safe Stop with Trip Lock. Unexpected signal levels on safe stop and digital input from the MCB 112 PTC thermistor card.

#### WARNING 73, Safe stop auto restart

Safe stopped. With automatic restart enabled, the motor may start when the fault is cleared.

#### WARNING 76, Power unit setup

The required number of power units does not match the detected number of active power units.

#### **Troubleshooting:**

When replacing an F-frame module, this will occur if the power specific data in the module power card does not match the rest of the frequency converter. Please confirm the spare part and its power card are the correct part number.

## 77 WARNING, Reduced power mode

This warning indicates that the frequency converter is operating in reduced power mode (i.e. less than the allowed number of inverter sections). This warning will be generated on power cycle when the frequency converter is set to run with fewer inverters and will remain on.

#### ALARM 79, Illegal power section configuration

The scaling card is the incorrect part number or not installed. Also MK102 connector on the power card could not be installed.

#### ALARM 80, Drive initialised to default value

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

#### ALARM 81, CSIV corrupt

CSIV file has syntax errors.

#### ALARM 82, CSIV parameter error

CSIV failed to init a parameter.

#### WARNING/ALARM 104, Mixing fan fault

The fan monitor checks that the fan is spinning at drive power-up or whenever the mixing fan is turned on. If the fan is not operating, then the fault is annunciated. The mixing-fan fault can be configured as a warning or an alarm trip by 14-53 Fan Monitor.

#### **Troubleshooting**

Cycle power to the frequency converter to determine if the warning/alarm returns.

#### WARNING 250, New spare part

A component in the frequency converter has been replaced. Reset the frequency converter for normal operation.

## WARNING 251, New typecode

The power card or other components have been replaced and the typecode changed. Reset to remove the warning and resume normal operation.



# 10 Basic Troubleshooting

# 10.1 Start Up and Operation

Symptom	Possible Cause	Test	Solution
	Missing input power	See Table 4.1.	Check the input power source.
	Missing or open fuses or circuit breaker tripped	See open fuses and tripped circuit breaker in this table for possible causes.	Follow the recommendations provided
	No power to the LCP	Check the LCP cable for proper connection or damage.	Replace the faulty LCP or connection cable.
Display dark / No function	Shortcut on control voltage (terminal 12 or 50) or at control terminals	Check the 24 V control voltage supply for terminal 12/13 to 20-39 or 10 V supply for terminal 50 to 55.	Wire the terminals properly.
	Wrong LCP (LCP from VLT® 2800 or 5000/6000/8000/ FCD or FCM)		Use only LCP 101 (P/N 130B1124) or LCP 102 (P/N 130B1107).
	Wrong contrast setting		Press [Status] + $[\blacktriangle]/[\blacktriangledown]$ to adjust the contrast.
	Display (LCP) is defective	Test using a different LCP.	Replace the faulty LCP or connection cable.
	Internal voltage supply fault or SMPS is defective		Contact supplier.
Intermittent display	Overloaded power supply (SMPS) due to improper control wiring or a fault within the frequency converter	To rule out a problem in the control wiring, disconnect all control wiring by removing the terminal blocks.	If the display stays lit, then the problem is in the control wiring. Check the wiring for shorts or incorrect connections. If the display continues to cut out, follow the procedure for display dark.
	Service switch open or missing motor connection	Check if the motor is connected and the connection is not interrupted (by a service switch or other device).	Connect the motor and check the service switch.
	No mains power with 24 V DC option card	If the display is functioning but no output, check that mains power is applied to the frequency converter.	Apply mains power to run the unit.
	LCP Stop	Check if [Off] has been pressed.	Press [Auto On] or [Hand On] (depending on operation mode) to run the motor.
Motor not running	Missing start signal (Standby)	Check <i>5-10 Terminal 18 Digital Input</i> for correct setting for terminal 18 (use default setting).	Apply a valid start signal to start the motor.
	Motor coast signal active (Coasting)	Check <i>5-12 Coast inv</i> . for correct setting for terminal 27 (use default setting).	Apply 24 V on terminal 27 or program this terminal to <i>No operation.</i>
	Wrong reference signal source	Check reference signal: Local, remote or bus reference? Preset reference active? Terminal connection correct? Scaling of terminals correct? Reference signal available?	Program correct settings. Check 3-13 Reference Site. Set preset reference active in parameter group 3-1* References. Check for correct wiring. Check scaling of terminals. Check reference signal.



Symptom	Possible Cause	Test	Solution
, .	Motor rotation limit	Check that 4-10 Motor Speed	Program correct settings.
		Direction is programmed correctly.	
Motor running in wrong	Active reversing signal	Check if a reversing command is	Deactivate reversing signal.
direction		programmed for the terminal in	
		parameter group 5-1* Digital inputs.	
	Wrong motor phase connection		See in this manual.
	Frequency limits set wrong	Check output limits in 4-13 Motor	Program correct limits.
		Speed High Limit [RPM], 4-14 Motor	
		Speed High Limit [Hz] and 4-19 Max	
Motor is not reaching		Output Frequency	
maximum speed	Reference input signal not scaled	Check reference input signal	Program correct settings.
maximum speed	correctly	scaling in 6-* Analog I/O mode and	
		parameter group 3-1* References.	
		Reference limits in parameter	
		group 3-0*.	
	Possible incorrect parameter	Check the settings of all motor	Check settings in parameter group
Motor speed unstable	settings	parameters, including all motor	1-6* Analog I/O mode. For closed
Motor speed dristable		compensation settings. For closed	loop operation, check settings in
		loop operation, check PID settings.	parameter group 20-0* Feedback.
	Possible over-magnetization	Check for incorrect motor settings	Check motor settings in parameter
Motor runs rough		in all motor parameters.	groups 1-2* Motor data, 1-3* Adv
Motor runs rough			motor data, and 1-5* Load indep.
			setting.
	Possible incorrect settings in the	Check brake parameters. Check	Check parameter group 2-0* DC
Motor will not brake	brake parameters. Possible too	ramp time settings.	brake and 3-0* Reference limits.
	short ramp down times.		
	Phase to phase short	Motor or panel has a short phase	Eliminate any shorts detected.
		to phase. Check motor and panel	
		phase for shorts.	
	Motor overload	Motor is overloaded for the	Perform startup test and verify
		application.	motor current is within specifi-
Open power fuses or circuit			cations. If motor current is
breaker trip			exceeding nameplate full load
			current, motor may run only with
			reduced load. Review the specifi-
			cations for the application.
	Loose connections	Perform pre-startup check for loose connections.	Tighten loose connections.
	Problem with mains power (See	Rotate input power leads into the	If imbalanced leg follows the wire,
	Alarm 4 Mains phase loss	frequency converter one position: A	it is a power problem. Check mains
Mains current imbalance greater than 3%	description)	to B, B to C, C to A.	power supply.
	Problem with the frequency	Rotate input power leads into the	If imbalance leg stays on same
	converter	frequency converter one position: A	input terminal, it is a problem with
		to B, B to C, C to A.	the unit. Contact the supplier.
Motor current imbalance	Problem with motor or motor	Rotate output motor leads one	If imbalanced leg follows the wire,
	wiring	position: U to V, V to W, W to U.	the problem is in the motor or
			motor wiring. Check motor and
			motor wiring.
greater than 3%	Problem with the frequency	Rotate output motor leads one	If imbalance leg stays on same
	converters	position: U to V, V to W, W to U.	output terminal, it is a problem
			with the unit. Contact the supplier.



Symptom	Possible Cause	Test	Solution
Acoustic noise or vibration (e.g. a fan blade is making noise or vibrations at certain frequencies)		Bypass critical frequencies by using parameters in parameter group 4-6*.	
		Turn off over-modulation in 14-03 Overmodulation.	Check if noise and/or vibration
		Change switching pattern and frequency in parameter group 14-0*.	acceptable limit.
		Increase Resonance Dampening in 1-64 Resonance Dampening.	

Table 10.1



# 11 Specifications

## 11.1 General Specifications

Mains	supply	(L1, L2,	L3)	

Supply voltage	380-480 V ±10%
Supply voltage	525-600 V ±10%

Mains voltage low/mains drop-out:

During low mains voltage or a mains drop-out, the frequency converter continues until the intermediate circuit voltage drops below the minimum stop level, which corresponds typically to 15% below the frequency converter's lowest rated supply voltage. Power-up and full torque cannot be expected at mains voltage lower than 10% below the frequency converter's lowest rated supply voltage.

Supply frequency	50/60 Hz ±5%
Max. imbalance temporary between mains phases	3.0 % of rated supply voltage
True Power Factor (λ)	≥ 0.9 nominal at rated load
Displacement Power Factor (cosφ) near unity	(> 0.98)
Switching on input supply L1, L2, L3 (power-ups)	maximum once/2 min.
Environment according to EN60664-1	overvoltage category III / pollution degree 2

The unit is suitable for use on a circuit capable of delivering not more than 100.000 RMS symmetrical Amperes, 480/600 V maximum.

Motor	output	(U.	V.	W)

Output voltage	0-100% of supply voltage
Output frequency	0-800* Hz
Switching on output	Unlimited
Ramp times	1-3600 s

<sup>\*</sup> Voltage and power dependent

#### Torque characteristics

Starting torque (Constant torque)	maximum 110% for 1 min.*
Starting torque	maximum 135% up to $0.5 s^*$
Overload torque (Constant torque)	maximum 110% for 1 min.*

<sup>\*</sup>Percentage relates to the frequency converter's nominal torque.

## Cable lengths and cross sections

Max. motor cable length, screened/armoured	150 m
Max. motor cable length, unscreened/unarmoured	300 m
Max. cross section to motor, mains, load sharing and brake *	
Maximum cross section to control terminals, rigid wire	1.5 mm²/16 AWG (2x0.75 mm²)
Maximum cross section to control terminals, flexible cable	1 mm²/18 AWG
Maximum cross section to control terminals, cable with enclosed core	0.5 mm²/20 AWG
Minimum cross section to control terminals	0.25 mm <sup>2</sup>

<sup>\*</sup> See 11.2.1 Mains Supply 3x380-480 VAC - High Power for more information!



Digital inputs	
Programmable digital inputs	4 (6)
Terminal number	18, 19, 27 <sup>1)</sup> , 29 <sup>1)</sup> , 32, 33,
Logic	PNP or NPN
Voltage level	0-24 V DC
Voltage level, logic'0' PNP	<5 V DC
Voltage level, logic'1' PNP	>10 V DC
Voltage level, logic '0' NPN	>19 V DC
Voltage level, logic '1' NPN	<14 V DC
Maximum voltage on input	28 V DC
Input resistance, R <sub>i</sub>	approx. 4 kΩ

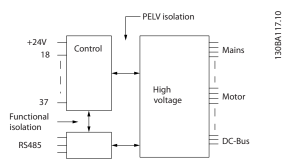
All digital inputs are galvanically isolated from the supply voltage (PELV) and other high-voltage terminals.

1) Terminals 27 and 29 can also be programmed as output.

## Analog inputs

Terminal number	
reminal number	53, 54
Modes	Voltage or current
Mode select	Switch S201 and switch S202
Voltage mode	Switch S201/switch S202 = OFF (U)
Voltage level	0 to +10 V (scaleable)
Input resistance, Ri	approx. 10 kΩ
Max. voltage	±20 V
Current mode	Switch S201/switch S202 = ON (I)
Current level	0/4 to 20 mA (scaleable)
Input resistance, R <sub>i</sub>	approx. 200 Ω
Max. current	30 mA
Resolution for analog inputs	10 bit (+ sign)
Accuracy of analog inputs	Max. error 0.5% of full scale
Bandwidth	200 Hz

The analog inputs are galvanically isolated from the supply voltage (PELV) and other high-voltage terminals.



#### Illustration 11.1

Specifications



Pulse inputs	
Programmable pulse inputs	2
Terminal number pulse	29, 33
Max. frequency at terminal, 29, 33	110 kHz (Push-pull driven)
Max. frequency at terminal, 29, 33	5 kHz (open collector)
Min. frequency at terminal 29, 33	4 Hz
Voltage level	see 11.1.1 Digital Inputs
Maximum voltage on input	28 V DC
Input resistance, R <sub>i</sub>	approx. 4 kΩ
Pulse input accuracy (0.1-1 kHz)	Max. error: 0.1% of full scale
Analog output	
Number of programmable analog outputs	1
Terminal number	42
Current range at analog output	0/4-20 mA
Max. resistor load to common at analog output	500 Ω
Accuracy on analog output	Max. error: 0.8% of full scale
Resolution on analog output	8 bit
The analog output is galvanically isolated from the supply voltage (PELV) and other	high-voltage terminals.
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
The RS-485 serial communication circuit is functionally seated from other central circuity voltage (PELV).	cuits and galvanically isolated from the
Digital output	
Programmable digital/pulse outputs	2
Terminal number	27, 29 <sup>1)</sup>
Voltage level at digital/frequency output	0-24 V
Max. output current (sink or source)	40 mA
Max. load at frequency output	1 kΩ
Max. capacitive load at frequency output	10 nF
Minimum output frequency at frequency output	0 Hz
Maximum output frequency at frequency output	32 kHz
Accuracy of frequency output	Max. error: 0.1% of full scale
Resolution of frequency outputs	12 bit
1) Terminal 27 and 29 can also be programmed as input.	
The digital output is galvanically isolated from the supply voltage (PELV) and other h	igh-voltage terminals.
Control card, 24 V DC output	12.12
Terminal number	12, 13
Max. load	200 mA
The 24 V DC supply is galvanically isolated from the supply voltage (PELV), but has t	he same potential as the analog and digital
inputs and outputs.	
Relay outputs	
Programmable relay outputs	2
Relay 01 Terminal number	1-3 (break), 1-2 (make)
Max. terminal load (AC-1) <sup>1)</sup> on 1-3 (NC), 1-2 (NO) (Resistive load)	240 V AC, 2 A
Max. terminal load (AC-15) <sup>1)</sup> (Inductive load @ cosφ 0.4)	240 V AC, 0.2 A
Max. terminal load (DC-1) <sup>1)</sup> on 1-2 (NO), 1-3 (NC) (Resistive load)	60 V DC, 1 A
Max terminal load (DC-13)1) (Inductive load)	24 V DC, 0.1 A
Relay 02 Terminal number	4-6 (break), 4-5 (make)
Max. terminal load (AC-1) <sup>1)</sup> on 4-5 (NO) (Resistive load) <sup>2)3)</sup>	400 V AC, 2 A
Max terminal load (AC-15) <sup>1)</sup> on 4-5 (NO) (Inductive load $\bigcirc$ cos(0.04)	240 V AC 0.2 A
May terminal load (DC 1)]) on 4.5 (NO) (Positivo load)	80 V DC, 2 A
Max. terminal load (DC-1) on 4-5 (NO) (Inductive load)	
INIAX. LETITINIAI 1040 (DC-13)" ON 4-3 (NO) (INDUCTIVE 1080)	24 V DC, 0.1 A



Max. terminal load (AC-1) <sup>1)</sup> on 4-6 (NC) (Resistive load)	240 V AC, 2 A
Max. terminal load (AC-15) <sup>1)</sup> on 4-6 (NC) (Inductive load @ cosφ 0.4)	240 V AC, 0.2 A
Max. terminal load (DC-1) <sup>1)</sup> on 4-6 (NC) (Resistive load)	50 V DC, 2 A
Max. terminal load (DC-13) <sup>1)</sup> on 4-6 (NC) (Inductive load)	24 V DC, 0.1 A
Min. terminal load on 1-3 (NC), 1-2 (NO), 4-6 (NC), 4-5 (NO)	24 V DC 10 mA, 24 V AC 20 mA
Environment according to EN 60664-1	overvoltage category III/pollution degree 2
1) IEC 60947 parts 4 and 5	
The relay contacts are galvanically isolated from the rest of the circuit by reinforced	isolation (PFLV)
2) Overvoltage Category II	isolation (i LLV).
3) UL applications 300 V AC 2 A	
Control card, 10 V DC output	
Terminal number	50
Output voltage	10.5 V ±0.5 V
Max. load	25 mA
The 10 V DC supply is galvanically isolated from the supply voltage (PELV) and othe	r high-voltage terminals.
Control characteristics	
Resolution of output frequency at 0-1000 Hz	±0.003 Hz
System response time (terminals 18, 19, 27, 29, 32, 33)	≤ 2 ms
Speed control range (open loop)	1:100 of synchronous speed
Speed accuracy (open loop)	30-4000 rpm: Maximum error of +8 rpm
All control characteristics are based on a 4-pole asynchronous motor	
Surroundings Enclosure, frame size D and E	IP00, IP21, IP54
Enclosure, frame size D and E Enclosure, frame size F	IP00, IP21, IP34 IP21, IP54
Vibration test	
	0.7 g Class 3K3 (non-condensing) during operation
Aggressive environment (IEC 60068-2-43) $H_2S$ test	class sk5 (non-condensing) during operation
Test method according to IEC 60068-2-43 H <sub>2</sub> S (10 days)	Class KD
Ambient temperature (at 60 AVM switching mode)	
- with derating	max. 55 °C <sup>1)</sup>
- with full output power, typical EFF2 motors	max. 50 °C <sup>1)</sup>
- at full continuous FC output current	max. 45 °C <sup>1</sup>
For more information on derating see the Design Guide, section on Special Condit	
	0 °C
Willimum ambient temperature dumo fuil-scale operation	0 C
Minimum amhient temperature at reduced performance	-10 °C
Minimum ambient temperature at reduced performance	-25 to ±65/70 °C
Minimum ambient temperature at reduced performance  Temperature during storage/transport  Maximum altitude above sea level without derating	-25 to ±65/70 °C

VLT® Refrigeration Drive 110-250 kW Operating Instructions

See section on special conditions in the Design Guide!

EMC standards, Emission

EMC standards, Immunity

EN 61800-3, EN 61000-6-3/4, EN 55011, IEC 61800-3

EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6

EN 61800-3, EN 61000-6-1/2,

#### VLT® Refrigeration Drive 110-250 kW Operating Instructions

Scan interval	5 ms
Control card, USB serial communication	
USB standard	1.1 (Full speed)
USB plug	USB type B "device" plug

# **CAUTION**

Connection to PC is carried out via a standard host/device USB cable.

The USB connection is galvanically isolated from the supply voltage (PELV) and other high-voltage terminals. The USB connection is <u>not</u> galvanically isolated from protection earth. Use only isolated laptop/PC as connection to the USB connector on the frequency converter or an isolated USB cable/converter.

#### **Protection and Features**

- Electronic thermal motor protection against overload.
- Temperature monitoring of the heatsink ensures that the frequency converter trips if the temperature reaches a predefined level. An overload temperature cannot be reset until the temperature of the heatsink is below the values stated in the tables on the following pages (Guideline these temperatures may vary for different power sizes, frame sizes, enclosure ratings etc.).
- The frequency converter is protected against short-circuits on motor terminals U, V, W.
- 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.

11



# 11.2 Mains Supply

	P110	P132	P160	P200	P250
Typical Shaft output at 400 V [kW]	110	132	160	200	250
Typical Shaft output at 460 V [HP]	150	200	250	300	350
Enclosure IP21	D1	D1	D2	D2	D2
Enclosure IP54	D1	D1	D2	D2	D2
Enclosure IP00	D3	D3	D4	D4	D4
Output current					
Continuous (at 400 V) [A]	212	260	315	395	480
Intermittent (60 s overload) (at 400 V) [A]	233	286	347	435	528
Continuous (at 460/480 V) [A]	190	240	302	361	443
Intermittent (60 s overload) (at 460/480 V) [A]	209	264	332	397	487
Continuous KVA (at 400 V) [KVA]	147	180	218	274	333
Continuous KVA (at 460 V) [KVA]	151	191	241	288	353
Continuous (at 400 V) [A]	204	251	304	381	463
Continuous (at 460/480 V) [A]	183	231	291	348	427
Max. cable size, mains motor, brake and load share [mm² (AWG²)]	2 x 70 (2 x 2/0)	2 x 70 (2 x 2/0)	2 x 150 (2 x 300 mcm)	2 x 150 (2 x 300 mcm)	2 x 150 (2 x 300 mcm)
Max. external pre-fuses [A] 1	300	350	400	500	630
Estimated power loss at rated max. load [W] <sup>4)</sup> , 400 V	3234	3782	4213	5119	5893
Estimated power loss at rated max. load [W] <sup>4)</sup> , 460 V	2947	3665	4063	4652	5634
Weight, enclosure IP21, IP54 [kg]	96	104	125	136	151
Weight, enclosure IP00 [kg]	82	91	112	123	138
Efficiency <sup>4)</sup>			0.98		
Output frequency			0-800 Hz		
Heatsink overtemp. trip	90 °C	110°C	110 °C	110 °C	110 °C
Power card ambient trip			60 °C		

Table 11.1 Mains Supply 3x380-480 VAC

**Specifications** 





	P132	P160	P200	P250	
Typical Shaft output at 550 V [kW]	110	132	160	200	
Typical Shaft output at 575 V [HP]	150	200	250	300	
Typical Shaft output at 600 V [kW]	132	160	200	250	
Enclosure IP21	D1	D1	D2	D2	
Enclosure IP54	D1	D1	D2	D2	
Enclosure IP00	D3	D3	D4	D4	
Output current		!			
Continuous	162	201	252	202	
(at 550 V) [A]	162	201	253	303	
Intermittent (60 s overload)	170	221	270	222	
(at 550 V) [A]	178	221	278	333	
Continuous	155	102	242	290	
(at 575/600 V) [A]	155	192	242	290	
Intermittent (60 s overload)	171	211	266	319	
(at 575/600 V) [A]	171	211	200	319	
Continuous KVA	154	191	241	289	
(at 550 V) [KVA]	134	191	241	209	
Continuous KVA	154	191	241	289	
(at 575 V) [KVA]	154	121	271	207	
Continuous KVA	185	229	289	347	
(at 600 V) [KVA]	103	22,	207	347	
Continuous					
(at 550 V) [A]	158	198	245	299	
Continuous					
(at 575 V) [A]	151	189	234	286	
Continuous					
(at 600 V) [A]	155	197	240	296	
Max. cable size, mains motor, load share and			2 x 150 (2 x 300	2 x 150 (2 x 300	
brake [mm² (AWG)]	2 x 70 (2 x 2/0)	2 x 70 (2 x 2/0)	mcm)	mcm)	
Max. external pre-fuses [A] <sup>1</sup>	315	350	350	400	
Estimated power loss					
at rated max. load [W] <sup>4)</sup> , 600 V	2963	3430	4051	4867	
Estimated power loss					
at rated max. load [W] <sup>4)</sup> , 600 V	3430	3612	4292	5156	
Weight,					
Enclosure IP21, IP54 [kg]	96	104	125	136	
Weight,	65		4.5	400	
Enclosure IP00 [kg]	82	91	112	123	
Efficiency <sup>4)</sup>		0.98			
Output frequency		0-600	Hz		
Heatsink overtemp. trip	90 °C	110 °C	110 °C	110 °C	
Power card ambient trip		60 °C			

Table 11.2 Mains Supply 3x525-600 V AC

- 1) For type of fuse see 11.3 Fuse Specifications
- 2) American Wire Gauge.
- 3) Measured using 5 m screened motor cables at rated load and rated frequency.
- 4) The typical power loss is at nominal load conditions and expected to be within ±15% (tolerence relates to variety in voltage and cable conditions). Values are based on a typical motor efficiency (eff2/eff3 border line). Motors with lower efficiency will also add to the power loss in the frequency converter and opposite. If the switching frequency is increased comed to the default setting, the power losses may rise significantly. LCP and



typical control card power consumptions are included. Further options and customer load may add up to 30 W to the losses. (Though typical only 4 W extra for a fully loaded control card, or options for slot A or slot B, each). Although measurements are made with state of the art equipment, some measurement inaccuracy must be allowed for (±5%).



## 11.3 Fuse Specifications

## 11.3.1 Protection

#### **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 over-current protected according to national/international regulations.

#### **Short-circuit Protection:**

The frequency converter must be protected against short-circuit to avoid electrical or fire hazard. Danfoss recommends using the fuses mentioned below to protect service personnel and equipment in case of an internal failure in the frequency conveter. The frequency converter provides full short-circuit protection in case of a short-circuit on the motor output.

#### **Over-current Protection:**

Provide overload protection to avoid fire hazard due to overheating of the cables in the installation. The frequency converter is equipped with an internal over-current protection that can be used for upstream overload protection (UL-applications excluded). See 4-18 Current Limit. Moreover, fuses or circuit breakers can be used to provide the over-current protection in the installation. Over-current protection must always be carried out according to national regulations.

## 11.3.2 Non UL Compliance

If UL/cUL is not to be complied with, we recommend using the following fuses, which will ensure compliance with EN50178. In case of malfunction, not following the recommendation may result in unnecessary damage to the frequency converter.

N110 - N250	380 - 500 V	type gG
N315	380 - 500 V	type gR

Table 11.3



## 11.3.3 UL Compliance

**380-500 V:** The fuses below are suitable for use on a circuit capable of delivering 100,000 Arms (symmetrical), With the proper fusing, the drive Short Circuit Current Rating (SCCR) is 100,000 Arms.

Power	Fuse Options							
Size	Bussman	Littelfuse PN	Littelfuse	Bussmann	Siba PN	Ferraz-Shawmut	Ferraz-Shawmut PN	Ferraz-Shawmut PN
	PN		PN	PN		PN	(Europe)	(North America)
N110	170M2619	LA50QS300-4	L50S-300	FWH-300A	20 610	A50QS300-4	6,9URD31D08A0315	A070URD31Kl0315
					31.315			
N132	170M2620	LA50QS350-4	L50S-350	FWH-350A	20 610	A50QS350-4	6,9URD31D08A0350	A070URD31Kl0350
					31.350			
N160	170M2621	LA50QS400-4	L50S-400	FWH-400A	20 610	A50QS400-4	6,9URD31D08A0400	A070URD31KI0400
					31.400			
N200	170M4015	LA50QS500-4	L50S-500	FWH-500A	20 610	A50QS500-4	6,9URD31D08A0550	A070URD31KI0550
					31.550			
N250	170M4016	LA50QS600-4	L50S-600	FWH-600A	20 610	A50QS600-4	6,9URD31D08A0630	A070URD31Kl0630
					31.630			
N315	170M4017	LA50QS800-4	L50S-800	FWH-800A	20 610	A50QS800-4	6,9URD32D08A0800	A070URD31Kl0800
					31.800			

**Table 11.4 Alternative Fuse Options** 

## 11.3.4 Connection Tightening Torques

When tightening all electrical connections it is very important to tighten with the correct torque. Too low or too high torque results in a bad electrical connection. Use a torque wrench to ensure correct torque. Always use a torque wrench to tighten the bolts.

Frame Size	Terminal	Torque	Bolt size
D1h/D3h	Mains Motor Load sharing Regen	19-40 Nm (168-354 in- lbs)	M10
	Earth (Ground) Brake	8.5-20.5 Nm (75-181 in-lbs)	M8
D2h/D4h	Mains Motor Regen Load sharing Earth (ground)	19-40 Nm (168-354 in- lbs)	M10
	Brake	8.5-20.5 Nm (75-181 in-lbs)	M8

**Table 11.5 Torque for Terminals** 



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