AF-650 GPTM General Purpose Drive High Power (460/575/690V 125HP and above)

Operating Instructions







a product of **ecomagination**





Contents

1 How to Read these Operating Instructions	3
Approvals	4
Symbols	4
Abbreviations	5
2 Safety Instructions and General Warning	7
Safety Regulations AF-650 GP	7
High Voltage	7
Safety Instructions	8
Avoid Unintended Start	8
Safe Stop	9
IT Mains	10
3 Installation	11
Pre-installation	11
Planning the Installation Site	11
Receiving the Frequency Converter	11
Transportation and Unpacking	11
Lifting	11
Mechanical Dimensions	13
Rated Power	20
Mechanical Installation	21
Wall Mounting Instructions	21
Field Installation of Options	25
Installation of Top-only Duct Cooling Kit	25
Installation of Top and Bottom Covers	25
Outside Installation / NEMA 3R Kit of Industrial Enclosures	25
Installation of IP00 to IP20 Kits	26
Installation of cable clamp bracket in open chassis drives.	26
Installation on Pedestal	26
Installation of Mains Shield for Frequency Converters	27
Unit Size 6x USB Extension Kit	27
Installation of 4x or 5x Loadshare Option	27
Electrical Installation	28
Power Connections	28
Mains Connection	37
Fuses	38
Control Cable Routing	40
Electrical Installation, Control Terminals	42
Connection Examples	43



	Start/Stop	43
	Pulse Start/Stop	43
	External Hand Off Auto Example	45
	Electrical Installation, continued	46
	Electrical Installation, Control Cables	46
	Switches S201, S202, and S801	48
	Final Set-Up and Test	49
4 H	low to Program	51
	The Graphical	51
	How to Program on the Graphical Keypad	51
	Quick Setup Parameter List	53
	K-## Keypad Set-up	61
	F-## Fundamental Parameters	62
	E-## Digital In/Outs	63
	C-## Frequency Control Functions	64
	P-## Motor Data	65
	H-## High Perf Parameters	66
	AN-## Analog In / Out	68
	SP-## Special Functions	69
	O-## Options/Comms	71
	DN-## DevicNet	72
	PB-## Profibus	73
	EN-## EtherNet	74
	EC-## Feedback Option	75
	RS-## Resolver Interface	75
	ID-## Drive Information	76
	DR-## Data Readouts	77
	LC-## Logic Controller	79
	B-## Braking Functions	80
	PI-## PID Controls	81
	SF-# Special Functions	82
5 G	General Specifications	83
6 V	Varnings and Alarms	97
	Status Messages	97
	Warnings/Alarm Messages	97
ء ما	lex	106
		IUn



1 How to Read these Operating Instructions

1.1.1 How to Read these Operating Instructions

The frequency converter is designed to provide high shaft performance on electrical motors. Please read this manual carefully for proper use. Incorrect handling of the frequency converter may cause improper operation of the frequency converter or related equipment, shorten lifetime or cause other troubles.

These Operating Instructions will help you get started, install, program, and troubleshoot your frequency converter.

Chapter 1, How to Read these Operating Instructions, introduces the manual and informs you about the approvals, symbols, and abbreviations used in this literature.

Chapter 2, Safety Instructions and General Warnings, entails instructions on how to handle the frequency converter correctly.

Chapter 3, How to Install, guides through mechanical and technical installation.

Chapter 4, How to Programme, shows how to operate and programme the frequency converter via the Keypad.

Chapter 5, General Specifications, contains technical data about the frequency converter.

Chapter 6, Warnings and Alarms, assists in solving problems that may occur when using the frequency converter.

Available literature for AF-650 GP

- The AF-650 GP Operating Instructions High Power, provide the necessary information for getting the drive up and running.
- The AF-650 GP Design Guide entails all technical information about the drive and customer design and applications.
- The AF-650 GP Programming Guide provides information on how to programme and includes complete parameter descriptions.
- The AF-650 GP Profibus Operating Instructions provide the information required for controlling, monitoring and programming the drive via a Profibus network.
- The AF-650 GP DeviceNet Operating Instructions provide the information required for controlling, monitoring and programming the drive via a Device-Net network
- The AF-650 GP Ethernet/IP Operating Instructions provide the information required for controlling, monitoring and programming the drive via a Ethernet/IP network
- The AF-650 GP Modbus TCP Operating Instructions provide the information required for controlling, monitoring and programming the drive via a Modbus

GE technical literature is also available online at www.geelectrical.com/drives.



1.1.2 Approvals







1.1.3 Symbols

Symbols used in this Operating Instructions.

NB!

Indicates something to be noted by the reader.



Indicates a general warning.



Indicates a high-voltage warning.

Indicates default setting



1.1.4 Abbreviations

Alternating current	AC
American wire gauge	AWG
Ampere/AMP	A
Current limit	I _{LIM}
Degrees Celsius	°C
Direct current	DC
Drive Control Tool PC Software	DCT 10
Drive Dependent	D-TYPE
Electro Magnetic Compatibility	EMC
Electronic Thermal Overload	Elec. OL
Gram	g
Hertz	Hz
Kilohertz	kHz
Meter	m
Millihenry Inductance	mH
Milliampere	mA
Millisecond	ms
Minute	min
Nanofarad	nF
Newton Meters	Nm
Nominal motor current	I _{M,N}
Nominal motor frequency	f _{M,N}
Nominal motor power	P _{M,N}
Nominal motor voltage	$U_{M,N}$
Parameter	par.
Protective Extra Low Voltage	PELV
Printed Circuit Board	PCB
Rated Inverter Output Current	I _{INV}
Revolutions Per Minute	RPM
Regenerative terminals	Regen
Second	S
Synchronous Motor Speed	n _s
Torque limit	Тим
Volts	V





2 Safety Instructions and General Warning

2.1 Safety Regulations AF-650 GP

2.1.1 Disposal Instruction



Equipment containing electrical components may not be disposed of together with domestic waste. It must be separately collected with electrical and electronic waste according to local and currently valid legislation.



Caution

The frequency converter DC link capacitors remain charged after power has been disconnected. To avoid electrical shock hazard, disconnect the frequency converter from the mains before carrying out maintenance. Before doing service on the frequency converter wait at least the amount of time indicated below:

380 - 480V	90 - 200 kW	20 minutes
	250 - 800 kW	40 minutes
525 - 690 V	37 - 315 kW	20 minutes
	355 - 1200 kW	30 minutes

AF-650 GP

Operating Instructions
Software version: 2.1x

These Operating Instructions can be used for all AF-650 GP frequency converters with software version 2.1x. \sim 2.1x.

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

2.1.2 High Voltage



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



Installation in high altitudes

380 - 480 V: At altitudes above 3 km, please contact GE regarding PELV.

525 - 690 V: At altitudes above 2 km, please contact GE regarding PELV.



2.1.3 Safety Instructions

- Make sure the frequency converter is properly connected to earth.
- Protect users against supply voltage.
- Protect the motor against overloading according to national and local regulations.
- Motor overload protection is not included in the default settings. To add this function, set par. F-10 Electronic Overload to value Elec. OL trip or Elec. OL warning. For the North American market: Electronic Thermal Overload functions provide class 20 motor overload protection, in accordance with NEC.
- The earth leakage current exceeds 3.5 mA.
- The [OFF] key is not a safety switch. It does not disconnect the frequency converter from mains.

2.1.4 General Warning



Warning

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

Also make sure that other voltage inputs have been disconnected, such as load-sharing (linkage of DC intermediate circuit), as well as the motor connection for kinetic back-up.

When using the frequency converter: wait at least 40 minutes.

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



Leakage Current

The earth leakage current from the frequency converter exceeds 3.5 mA. To ensure that the earth cable has a good mechanical connection to the earth connection (terminal 95), the cable cross section must be at least 10 mm² or 2 rated earth wires terminated separately. For proper earthing for EMC, see section *Earthing* in the *How to Install* chapter.

Residual Current Device

The drive can cause a D.C. current in the protective conductor. Where a residual current device (RCD) is used for extra protection, only an RCD of Type B (time delayed) shall be used on the supply side of this product.

Protective earthing of the frequency converter and the use of RCD's must always follow national and local regulations.

2.1.5 Before Commencing Repair Work

- 1. Disconnect the frequency converter from mains
- 2. Disconnect DC bus terminals 88 and 89 from load share applications
- 3. Wait for discharge of the DC-link. See period of time on the warning label
- 4. Remove motor cable

2.1.6 Avoid Unintended Start

While the frequency converter is connected to mains, the motor can be started/stopped using digital commands, bus commands, references or via the keypad::

- · Disconnect the frequency converter from mains whenever personal safety considerations make it necessary to avoid unintended start.
- To avoid unintended start, always activate the [OFF] key before changing parameters.
- An electronic fault, temporary overload, a fault in the mains supply, or lost motor connection may cause a stopped motor to start. The frequency converter with Safe Stop provides protection against unintended start, if the Safe Stop Terminal 37 is deactivated or disconnected.



2.1.7 Safe Stop

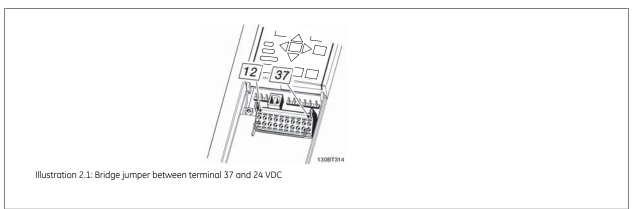
The AF-650 GP can perform the safety function Safe Torque Off (As defined by draft CD IEC 61800-5-2) or Stop Category 0 (as defined in EN 60204-1).

It is designed and approved suitable for the requirements of Safety Category 3 in EN 954-1. This functionality is called Safe Stop. Prior to integration and use of Safe Stop in an installation, a thorough risk analysis on the installation must be carried out in order to determine whether the Safe Stop functionality and safety category are appropriate and sufficient. In order to install and use the Safe Stop function in accordance with the requirements of Safety Category 3 in EN 954-1, the related information and instructions of the AF-650 GP Design Guide must be followed! The information and instructions of the Operating Instructions are not sufficient for a correct and safe use of the Safe Stop functionality!

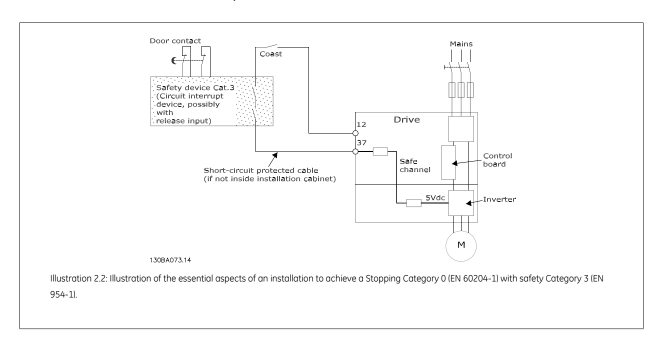
2.1.8 Safe Stop Installation

To carry out an installation of a Category 0 Stop (EN60204) in conformity with Safety Category 3 (EN954-1), follow these instructions:

- 1. The bridge (jumper) between Terminal 37 and 24 V DC must be removed. Cutting or breaking the jumper is not sufficient. Remove it entirely to avoid short-circuiting. See jumper on illustration.
- Connect terminal 37 to 24 V DC by a short-circuit protected cable. The 24 V DC voltage supply must be interruptible by an EN954-1 Category 3 circuit
 interrupt device. If the interrupt device and the frequency converter are placed in the same installation panel, you can use an unscreened cable instead
 of a screened one.



The illustration below shows a Stopping Category 0 (EN 60204-1) with safety Category 3 (EN 954-1). The circuit interrupt is caused by an opening door contact. The illustration also shows how to connect a non-safety related hardware coast.





2.1.9 IT Mains

Par. SP-50 *RFI Filter* can be used to disable the factory installed A1/B1 RFI filter option. If this is done it will reduce the RFI performance to A2 level. For the 525 - 690 V frequency converters, par. SP-50 *RFI Filter* is not available as there is no A1/B1 Factory Installed RFI Filter option.

2



3 Installation

3.1 Pre-installation

3.1.1 Planning the Installation Site

NB!

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
- Ensure that the drive is properly protected per local regulations.

3.1.2 Receiving the Frequency Converter

When receiving the frequency converter please make sure that the packaging is intact, and be aware of any damage that might have occurred to the unit during transport. In case damage has occurred, contact immediately the shipping company to claim the damage.

3.1.3 Transportation and Unpacking

Before unpacking the frequency converter it is recommended that it is located as close as possible to the final installation site. Remove the box and handle the frequency converter on the pallet, as long as possible.

3.1.4 Lifting

Always lift the frequency converter in the dedicated lifting eyes. For all 4X unit size and 52 unit size (IP00) Units, use a bar to avoid bending the lifting holes of the frequency converter.

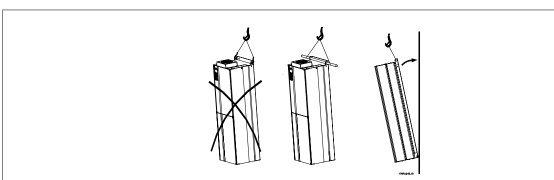


Illustration 3.1: Recommended lifting method, 4X and 5X Unit Sizes.





The lifting bar must be able to handle the weight of the frequency converter. See *Mechanical Dimensions* for the weight of the different Unit Sizes. Maximum diameter for bar is 2.5 cm (1 inch). The angle from the top of the drive to the lifting cable should be 60° C or greater.

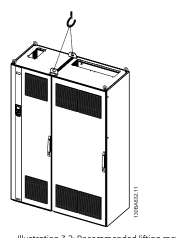


Illustration 3.2: Recommended lifting method, Unit Size 61 (460V, 600 to 900 HP, 575/600V, 900 to 1150 HP).

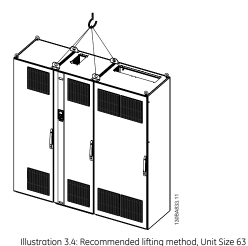


Illustration 3.4: Recommended lifting method, Unit Size 6 (460V, 600 to 900 HP, 575/600V, 900 to 1150 HP).

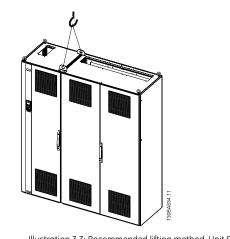


Illustration 3.3: Recommended lifting method, Unit Size 62 (460V, 1000 to 1200 HP, 575/600V, 1250 to 1350 HP).

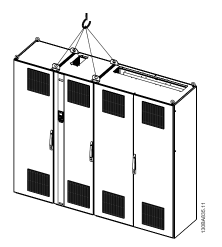


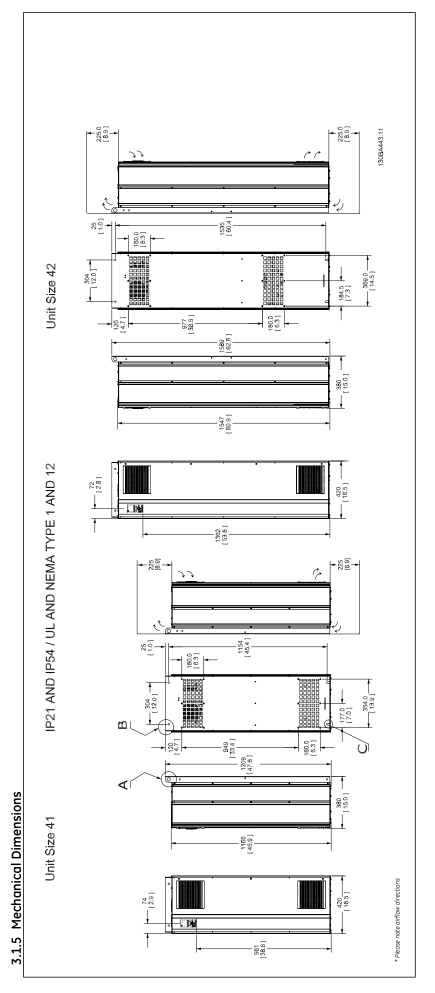
Illustration 3.5: Recommended lifting method, Unit Size 64 (460V, 1000 to 1200 HP, 575/600V, 1250 to 1350 HP).

NB!

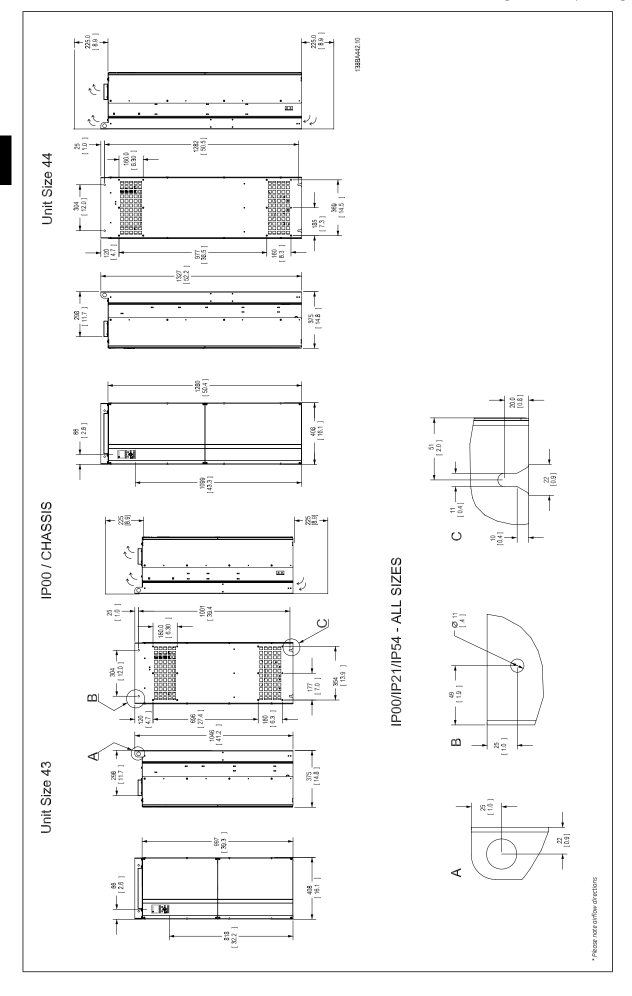
Note the plinth is provided in the same packaging as the frequency converter but is not attached to Unit Sizes61-64 during shipment. The plinth is required to allow airflow to the drive to provide proper cooling. The unit sizes6X should be positioned on top of the plinth in the final installation location. The angle from the top of the drive to the lifting cable should be 60° C or greater.

In addition to the drawings above a spreader bar is an acceptable way to lift the unit sizes 6X.

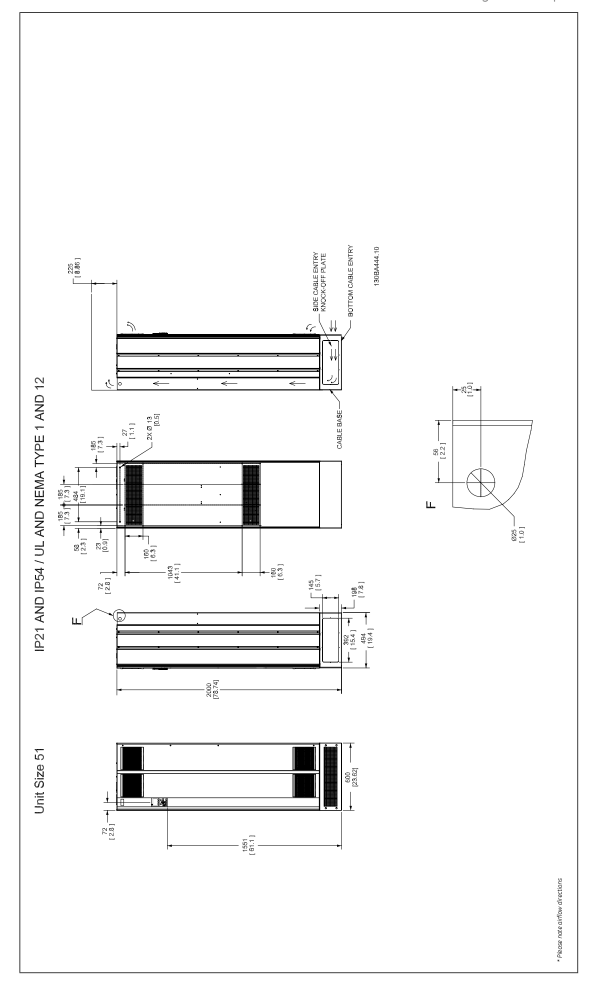




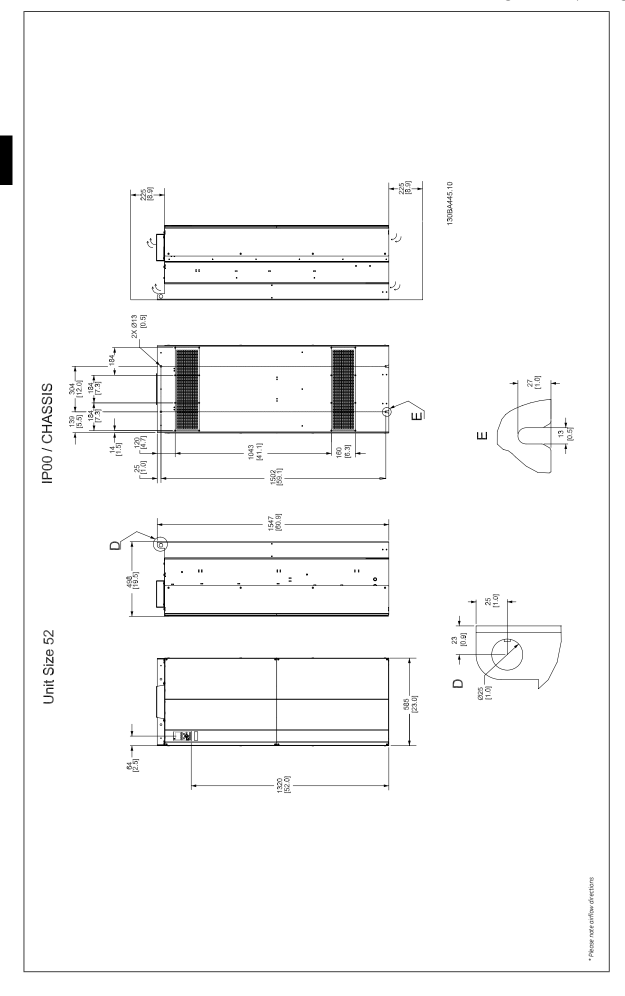




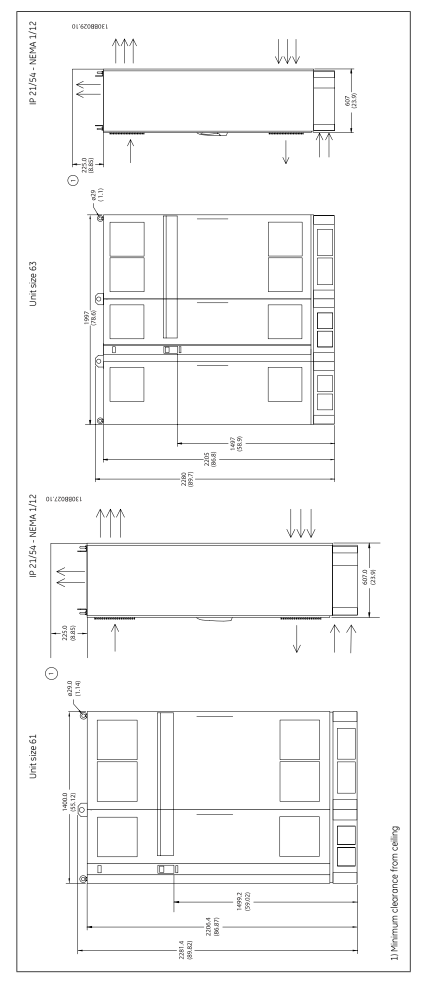




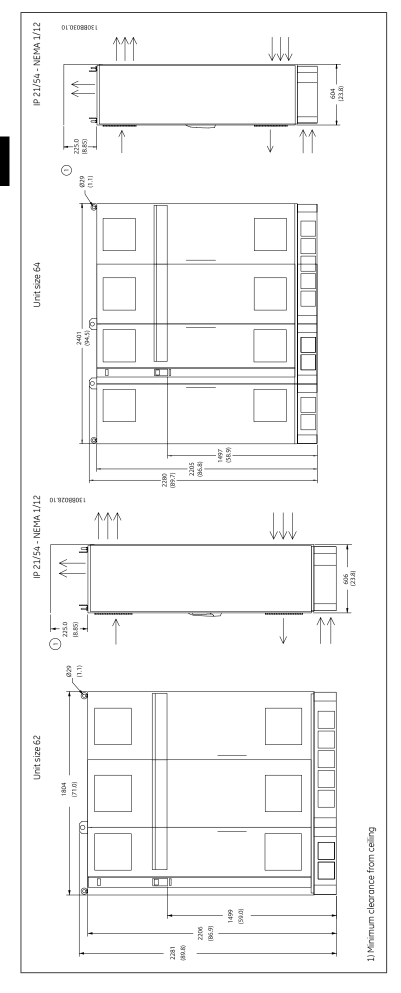












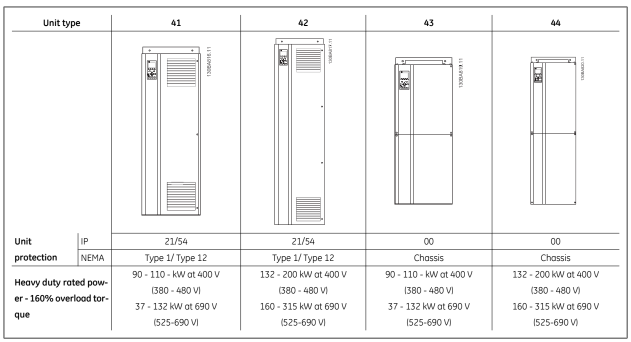


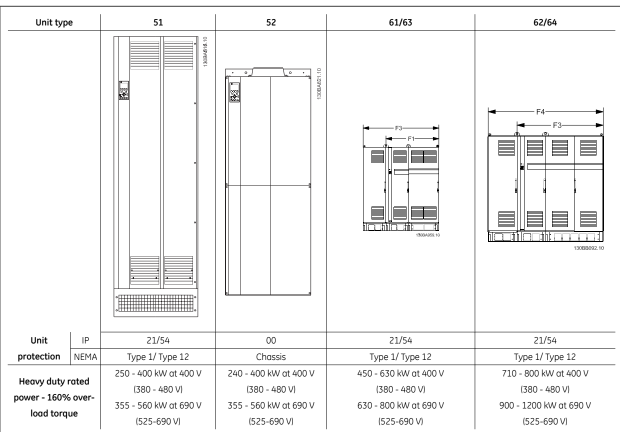
Unit size		4	¥ 1	4	42	43	44	
IP 21		90 - 1	.10 kW	132 - 2	200 kW	90 - 110 kW	132 - 200 kW	
		(380 - 480 V)		(380 -	480 V)	(380 - 480 V)	(380 - 480 V) 160 - 315 kW	
		37 - 1	37 - 132 kW		315 kW	37 - 132 kW		
		(525-690 V)		(525-690 V)		(525-690 V)	(525-690 V)	
		21	54	21	54	00	00	
NEMA		Type 1	Type 12	Type 1	Type 12	Chassis	Chassis	
Shipping dimensions	Height	650 mm	650 mm	650 mm	650 mm	650 mm	650 mm	
	Width	1730 mm	1730 mm	1730 mm	1730 mm	1220 mm	1490 mm	
	Depth	570 mm	570 mm	570 mm	570 mm	570 mm	570 mm	
Drive dimensions	Height	1209 mm	1209 mm	1589 mm	1589 mm	1046 mm	1327 mm	
	Width	420 mm	420 mm	420 mm	420 mm	408 mm	408 mm	
	Depth	380 mm	380 mm	380 mm	380 mm	375 mm	375 mm	
	Max weight	104 kg	104 kg	151 kg	151 kg	91 kg	138 kg	

Unit size		51	52	61	62	63	64
		250 - 400 kW	250 - 400 kW	450 - 630 kW	710 - 800 kW	450 - 630 kW	710 - 800 kW
		(380 - 480 V)					
		355 - 560 kW	355 - 560 kW	630 - 800 kW	900 - 1200 kW	630 - 800 kW	900 - 1200 kW
		(525-690 V)					
IP		21, 54	00	21, 54	21, 54	21, 54	21, 54
NEMA		Type 12	Chassis	Type 12	Type 12	Type 12	Type 12
Shipping di- mensions	Height	840 mm	831 mm	2324 mm	2324 mm	2324 mm	2324 mm
	Width	2197 mm	1705 mm	1569 mm	1962 mm	2159 mm	2559 mm
	Depth	736 mm	736 mm	1130 mm	1130 mm	1130 mm	1130 mm
Drive dimen- sions	Height	2000 mm	1547 mm	2204	2204	2204	2204
	Width	600 mm	585 mm	1400	1800	2000	2400
	Depth	494 mm	498 mm	606	606	606	606
	Max weight	313 kg	277 kg	1004	1246	1299	1541



3.1.6 Rated Power







3.2 Mechanical Installation

3.2.1 Tools Needed

To perform the mechanical installation the following tools are needed:

- Drill with 10 or 12 mm drill
- Tape measure
- Wrench with relevant metric sockets (7-17 mm)
- Extensions to wrench
- Sheet metal punch for conduits or cable glands in IP 21/Nema 1 and IP 54/Nema 12 drive types.
- Lifting bar to lift the unit (rod or tube max. Ø 25 mm (1 inch), able to lift minimum 400 kg (880 lbs)).
- Crane or other lifting aid to place the frequency converter in position
- A Torx T50 tool is needed to install the Unit Size 51IP 21/Nema 1 and IP 54/Nema 12 drive types.

3.2.2 Wall Mounting

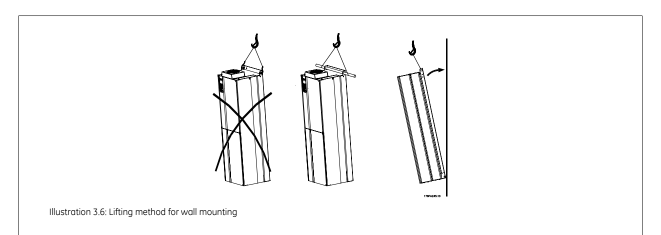
This only applies to 41 and 42 Unit Sizes (460V, 125 - 300 HP, 575/600V, 125 - 400 HP).

Take the relevant points into consideration before you select the final installation site:

- Units may be wall mounted or free standing. A free-standing mounting kit is available from GE.
- Free space for cooling
- Access to open the door
- Cable entry from the bottom

3.2.3 Wall Mounting Instructions

- 1. Top and bottom clearance is required for cooling. A minimum of 225 mm (8.9 inch) below and above unit is required.
- 2. Mount unit vertically.
- 3. Mark mounting holes on wall carefully using mounting template from packaging and drill holes as indicated.
- 4. Fasten bottom bolts and lift unit up on bolts.
- 5. Tilt unit against wall and fasten upper bolts.
- 6. Tighten all four bolts to secure unit against the wall.



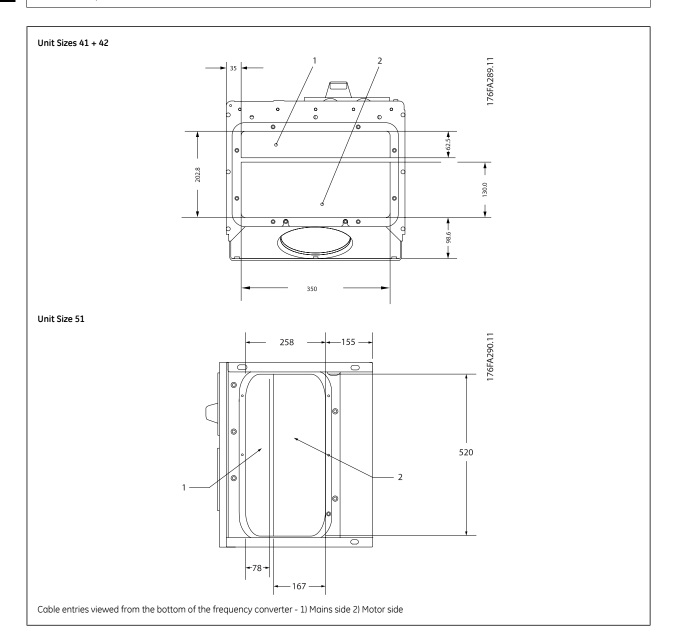


3.2.4 Floor Standing - IP21 (NEMA 1) and IP54 (NEMA12)

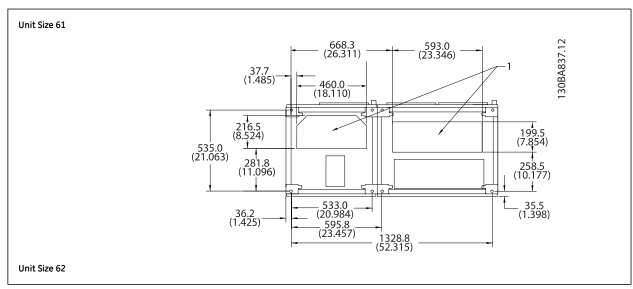
- Cables are connected through the gland plate from the bottom.
- Remove the plate and plan where to place the entry for the glands or conduits.
- Prepare holes in the marked area on the drawing.

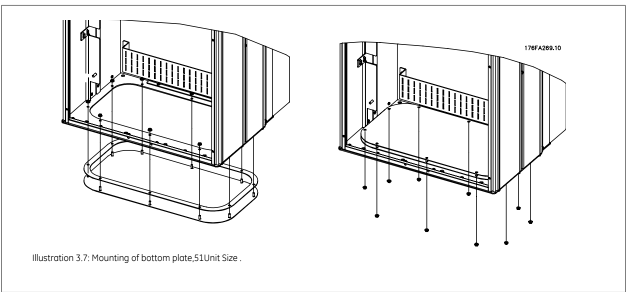
NB!

The gland plate must be fitted to unit to ensure the specified protection and to ensure proper cooling. If the gland plate is not mounted, the unit on Alarm 69, Power Card Temperature









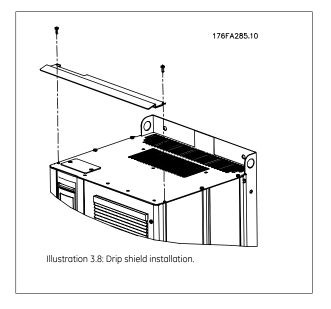
NB!

 $The bottom plate of the 51 \, Unit Size \, can \, be secured \, with attaching \, hardware \, from \, either \, inside \, or \, outside \, of the \, Unit Size \, for \, flexibility \, in \, the \, installation \, process.$



3.2.5 IP21 Drip Shield Installation (Unit Sizes 41 and 42)

- Remove the two front screws
- Insert the drip shield and replace screws
- Torque the screws to 5,6 Nm (50 in-lbs)





3.3 Field Installation of Options

3.3.1 Installation of Top-only Duct Cooling Kit

This description is for the installation of the top section only of the back-channel cooling kits available for unit sizes 43, 44 and 52. In addition to the enclosure a 200 mm vented pedestal is required.

The minimum enclosure depth is 500 mm (600 mm for unit size 52) and the minimum enclosure width is 600 mm (800 mm for unit size 52). The maximum depth and width are as required by the installation. When using multiple frequency converters in one enclosure mount each drive on its own back panel and support along the mid-section of the panel. The back-channel cooling kits are very similar in construction for all frames. The kits do not support "in frame" mounting of the frequency converters. The 52 kit is mounted "in frame" for additional support of the frequency converter.

Using these kits as described removes 85% of the losses via the back channel using the drive's main heat sink fan. The remaining 15% must be removed via the door of the enclosure.

Ordering information

Unit size 43 and 44: OPCDUCT4344T Unit size 52: OPCDUCT52T

3.3.2 Installation of Top and Bottom Covers

Top and bottom covers can be installed on unit sizes 43, 44 and 52. These kits are designed to be used to direct the back-channel airflow in and out the back of the drive as opposed to in the bottom and out the top of the drive (when the drives are being mounted directly on a wall or inside a welded enclosure).

Notes:

- 1. If external duct work is added to the exhaust path of the drive, additional back pressure will be created that will reduce the cooling of the drive. The drive must be derated to accommodate the reduced cooling. First, the pressure drop must be calculated, then refer to the derating tables located earlier in this section.
- 2. A doorfan(s) is required on the enclosure to remove the heat losses not contained in the backchannel of the drive and any additional losses generated from other components installed inside the enclosure. The total required air flow must be calculated so that the appropriate fans can be selected. Some enclosure manufacturers offer software for performing the calculations (i.e. Rittal Therm software).
 - If the frequency converter is the only heat generating component in the enclosure, the minimum airflow required at an ambient temperature of 45° C for the unit sizes 43, 44 and 52 drives is $391 \text{ m}^3/\text{h}$ (230 cfm). The minimum airflow required at an ambient temperature of 45° C for the 52 unit size drive is $782 \text{ m}^3/\text{h}$ (460 cfm).

Ordering information

Unit size 43 and 44: OPCDUCT4344TB
Unit size 52: OPCDUCT52TB

3.3.3 Outside Installation / NEMA 3R Kit of Industrial Enclosures

The kits are available for the unit sizes 43, 44 and 52. These kits are designed and tested to be used with IPO0/Chassis drives in welded box construction enclosures with an environmental rating of NEMA-3R or NEMA-4. The NEMA-3R enclosure is a dust tight, rain tight, ice resistant, outdoor enclosure. The NEMA-4 enclosure is a dust tight and water tight enclosure.

This kit has been tested and complies with UL environmental rating Type-3R.

Note: The current rating of 43 and 44 unit size drives are de-rated by 3% when installed in a NEMA- 3R enclosure. 52 unit size drives require no de-rating when installed in a NEMA-3R enclosure.

Ordering information

Unit size 43: OPCDUCT433R Unit size 44: OPCDUCT443R Unit size 52: OPCDUCT523R



3.3.4 Installation of IP00 to IP20 Kits

The kits can be installed on unit sizes 43, 44, and 52 (IP00).

Ordering information

Unit size 43/44: Please consult GE Unit size 52: Please consult GE

3.3.5 Installation of cable clamp bracket in open chassis drives.

The motor cable clamp brackets can be installed on open chassis drives in unit sizes 43, 44, and 52.

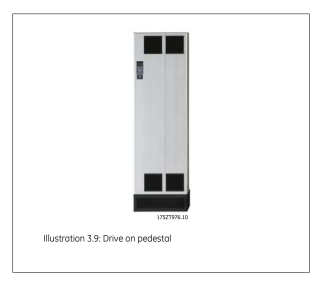
Ordering information

Unit size 43: Please consult GE Unit size 44: Please consult GE Unit size 52: Please consult GE

3.3.6 Installation on Pedestal

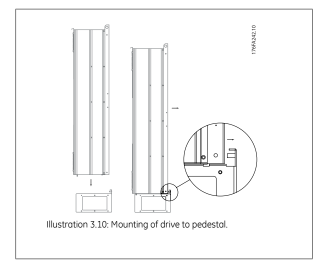
This section describes the installation of a pedestal unit available for the frequency converters Unit Sizes 41 and 42. This is a 200 mm high pedestal that allows these Units to be floor mounted. The front of the pedestal has openings for input air to the power components.

The frequency converter gland plate must be installed to provide adequate cooling air to the control components of the frequency converter via the door fan and to maintain the IP21/NEMA 1 or IP54/NEMA 12 degrees of Unit protections



There is one pedestal that fits both Unit Sizes 41 and 42. The pedestal is standard for Unit Size 51.

Ordering information
Unit size 41/42: OPC4XPED





3.3.7 Installation of Mains Shield for Frequency Converters

This section is for the installation of a mains shield for the frequency converter series with Unit Sizes 41, 42 and 51. It is not possible to install in the IP00/ Chassis drive types as these have included as standard a metal cover. These shields satisfy VBG-4 requirements.

NB!

For further information, please consult $\ensuremath{\mathsf{GE}}.$

3.3.8 Unit Size 6x USB Extension Kit

A USB extension cable can be installed into the door of unit size 6x frequency converters.

NB!

For further information, please consult GE.

3.3.9 Installation of 4x or 5x Loadshare Option

The loadshare option can be installed on unit sizes 41, 42, 43, 44, 51 and 52.

Ordering information

Unit size 41/43: OPCLSK41 Unit size 42/44: OPCLSK42 Unit size 51/52: OPCLSK51 for 460 VAC OPCLSK52 for 575 VAC



3.4 Electrical Installation

3.4.1 Power Connections

Cabling and Fusing

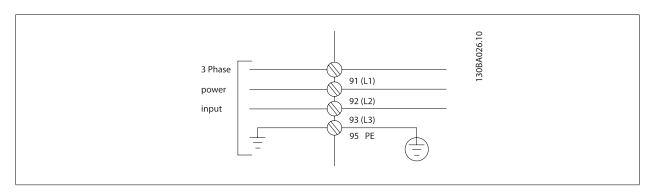
NB!

Cables General

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

The power cable connections are situated as shown below. Dimensioning of cable cross section must be done in accordance with the current ratings and local legislation. See the *Specifications section* for details.

For protection please see fuse in the tables of the fuse section. Always ensure that proper fusing is made according to local regulation.



NB!

Use a screened/armoured motor cable to comply with EMC emission specifications. For more information, see EMC specifications in the Design Guide.

 $See\ section\ \textit{General Specifications}\ for\ correct\ dimensioning\ of\ motor\ cable\ cross-section\ and\ length.$



Screening of cables:

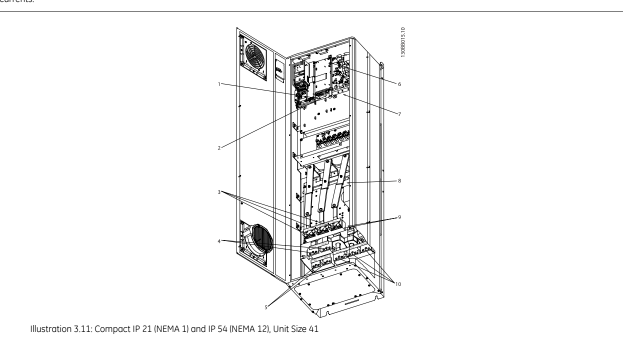
Avoid installation with twisted screen ends (pigtails). They spoil the screening effect at higher frequencies. If it is necessary to break the screen to install a motor isolator or motor contactor, the screen must be continued at the lowest possible HF impedance.

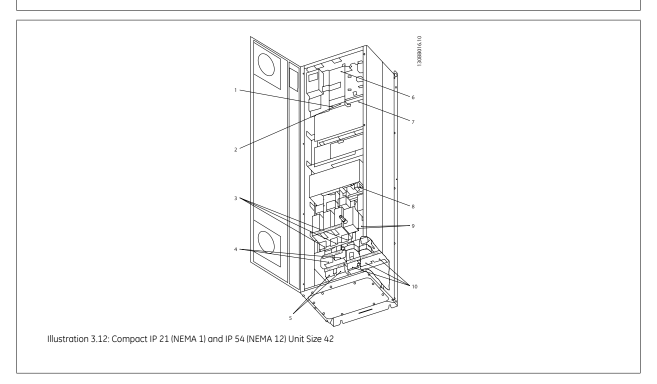
Connect the motor cable screen to both the de-coupling plate of the frequency converter and to the metal housing of the motor.

Make the screen connections with the largest possible surface area (cable clamp). This is done by using the supplied installation devices within the frequency converter.

Cable-length and cross-section:

The frequency converter has been EMC tested with a given length of cable. Keep the motor cable as short as possible to reduce the noise level and leakage currents.

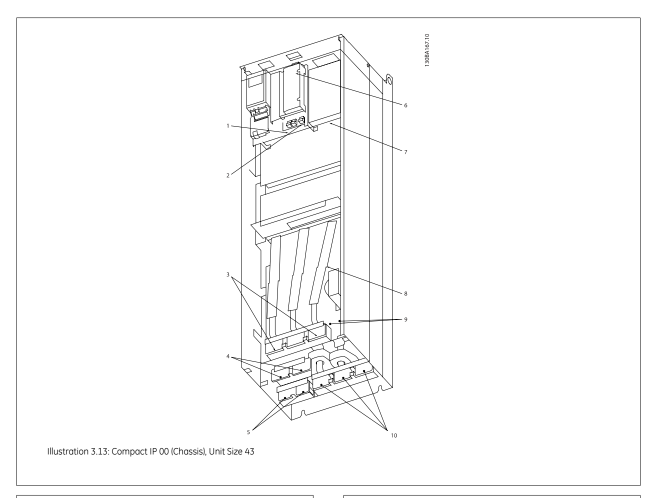


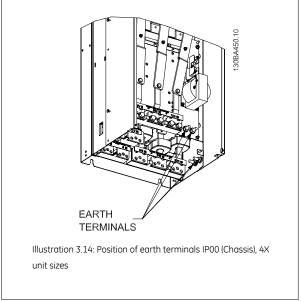


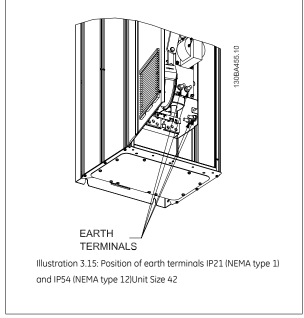


1)	AUX Re	elay		5)	Brake				
	01	02	03		-R	+R			
	04	05	06		81	82			
2)	Temp 9	Switch		6)	SMPS Fus	e (see f	use tabl	es for part number)	
	106	104	105	7)	AUX Fan				
3)	Line				100	101	102	103	
	R	S	T		L1	L2	L1	L2	
	91	92	93	8)	Fan Fuse	(see fus	se table:	for part number)	
	L1	L2	L3	9)	Mains gro	ound			
4)	Load sl	naring		10)	Motor				
	-DC	+DC			U	V	W		
	88	89			96	97	98		
					T1	T2	T3		





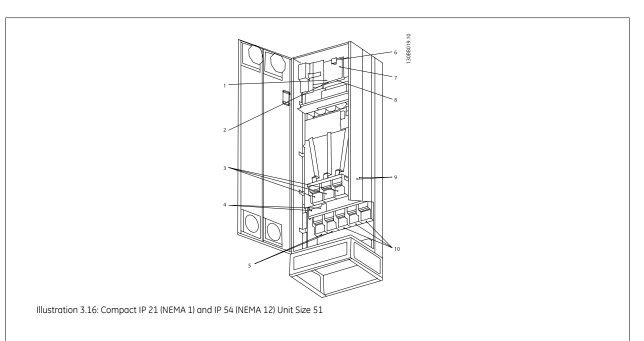


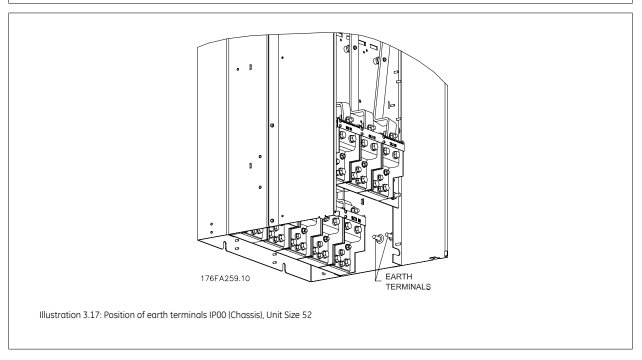


NB!

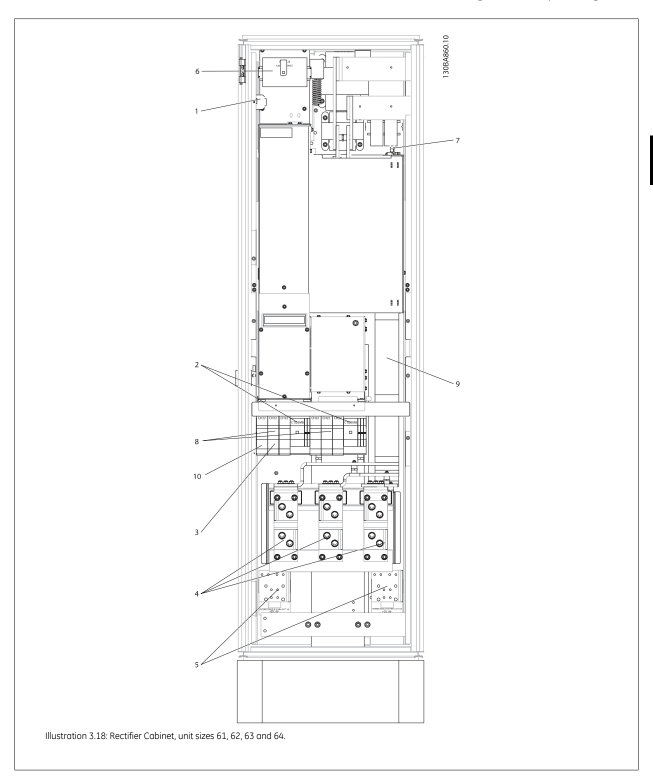
Unit sizes 42 and 44 are shown in above examples. Unit sizes 41 and 43 are equivalent.





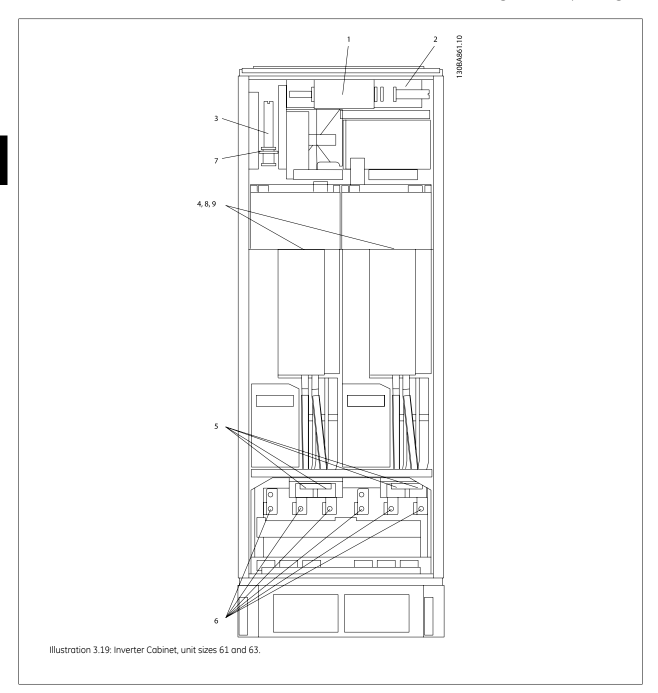






1)	24 V DC, 5 A	5)	Loadsharing
	T1 Output Taps		-DC +DC
	Temp Switch		88 89
	106 104 105	6)	Control Transformer Fuses (2 or 4 pieces). See fuse tables for part numbers
2)	Manual Motor Starters	7)	SMPS Fuse. See fuse tables for part numbers
3)	30 A Fuse Protected Power Terminals	8)	Manual Motor Controller fuses (3 or 6 pieces). See fuse tables for part numbers
4)	Line	9)	Line Fuses, unit sizes 61 and 62 (3 pieces). See fuse tables for part numbers
	R S T	10)	30 Amp Fuse Protected Power fuses
	L1 L2 L3		





1)	External Temperature Monitoring	6)	Motor
2)	AUX Relay		U V W
	01 02 03		96 97 98
	04 05 06		T1 T2 T3
3)	NAMUR	7)	NAMUR Fuse. See fuse tables for part numbers
4)	AUX Fan	8)	Fan Fuses. See fuse tables for part numbers
	100 101 102 103	9)	SMPS Fuses. See fuse tables for part numbers
	L1 L2 L1 L2		
5)	Brake		
	-R +R		
	81 82		



3.4.2 Earthing

The following basic issues need to be considered when installing a frequency converter, so as to obtain electromagnetic compatibility (EMC).

- Safety earthing: Please note that the frequency converter has a high leakage current and must be earthed appropriately for safety reasons. Apply local safety regulations.
- High-frequency earthing: Keep the earth wire connections as short as possible.

Connect the different earth systems at the lowest possible conductor impedance. The lowest possible conductor impedance is obtained by keeping the conductor as short as possible and by using the greatest possible surface area.

The metal cabinets of the different devices are mounted on the cabinet rear plate using the lowest possible HF impedance. This avoids having different HF voltages for the individual devices and avoids the risk of radio interference currents running in connection cables that may be used between the devices. The radio interference will have been reduced.

In order to obtain a low HF impedance, use the fastening bolts of the devices as HF connection to the rear plate. It is necessary to remove insulating paint or similar from the fastening points.

3.4.3 Extra Protection (RCD)

ELCB relays, multiple protective earthing or earthing can be used as extra protection, provided that local safety regulations are complied with.

In the case of an earth fault, a DC component may develop in the fault current.

If ELCB relays are used, local regulations must be observed. Relays must be suitable for protection of 3-phase equipment with a bridge rectifier and for a brief discharge on power-up.

See also the section Special Conditions in the Design Guide.

3.4.4 Drives with Factory installed A1/B1 RFI Filter Option:

Mains supply isolated from earth

If the frequency converter is supplied from an isolated mains source (IT mains, floating delta and grounded delta) or TT/TN-S mains with grounded leg, the RFI switch is recommended to be turned off (OFF) via par. SP-50 RFI Filter on the drive and par. SP-50 RFI Filter on the filter. For further reference, see IEC 364-3. In case optimum EMC performance is needed, parallel motors are connected or the motor cable length is above 25 m, it is recommended to set par. SP-50 RFI Filter to [ON].

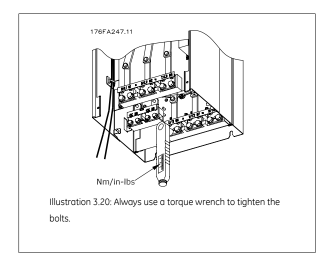
In OFF, the internal RFI capacities (filter capacitors) between the chassis and the intermediate circuit are cut off to avoid damage to the intermediate circuit and to reduce the earth capacity currents (according to IEC 61800-3).

It is important to use isolation monitors that are capable for use together with power electronics (IEC 61557-8).



3.4.5 Torque

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



Unit Size	Terminal	Torque	Bolt size	
41, 42, 43 and 44	Mains	19-40 Nm (168-354 in-lbs)	M10	
	Motor	13-40 (411) (100-354 (11-105)	MIO	
	Load sharing	8.5-20.5 Nm (75-181 in-lbs)	M8	
	Brake	0.5-20.5 NIII (75-161 III-105)	110	
51 and 52	Mains			
	Motor	19-40 Nm (168-354 in-lbs)	M10	
	Load sharing			
	Brake	8.5-20.5 Nm (75-181 in-lbs)	M8	
61, 62, 63 and 64	Mains	19-40 Nm (168-354 in-lbs)	M10	
	Motor	13-40 (411) (100-354 (11-105)	MIO	
	Load sharing	19-40 Nm (168-354 in-lbs)	M10	
	Brake	8.5-20.5 Nm (75-181 in-lbs)	M8	
	Regen	8.5-20.5 Nm (75-181 in-lbs)	M8	

Table 3.1: Torque for terminals

3.4.6 Shielded Cables

It is important that shielded and armoured cables are connected in a proper way to ensure high EMC immunity and low emissions.

Connection can be made using either cable glands or clamps:

- $\bullet \qquad \mathsf{EMC} \ \mathsf{cable} \ \mathsf{glands} \\ \mathsf{:Generally} \ \mathsf{available} \ \mathsf{cable} \ \mathsf{glands} \ \mathsf{can} \ \mathsf{be} \ \mathsf{used} \ \mathsf{to} \ \mathsf{ensure} \ \mathsf{an} \ \mathsf{optimum} \ \mathsf{EMC} \ \mathsf{connection}.$
- EMC cable clamp: Clamps allowing easy connection are supplied with the frequency converter.



3.4.7 Shielding against Electrical Noise

Before mounting the mains power cable, mount the EMC metal cover to ensure best EMC performance.

NOTE: The EMC metal cover is only included in units with factory installed A1/B1 RFI Filter option..



Illustration 3.21: Mounting of EMC shield.

3.4.8 Mains Connection

Mains must be connected to terminals 91, 92 and 93. Earth is connected to the terminal to the right of terminal 93.

Terminal No.	Function
91, 92, 93	Mains R/L1, S/L2, T/L3
94	Earth

NB!

Check the name plate to ensure that the mains voltage of the frequency converter matches the power supply of your plant.

Ensure that the power supply can supply the necessary current to the frequency converter.

3.4.9 External Fan Supply

Unit size 4x, 5x and 6x

In case the frequency converter is supplied by DC or if the fan must run independently of the power supply, an external power supply can be applied. The connection is made on the power card.

Terminal No.	Function	Fui
100, 101	Auxiliary supply S, T	Au
102, 103	Internal supply S, T	Int

The connector located on the power card provides the connection of line voltage for the cooling fans. The fans are connected from factory to be supplied form a common AC line (jumpers between 100-102 and 101-103). If external supply is needed, the jumpers are removed and the supply is connected to terminals 100 and 101. A 5 Amp fuse should be used for protection. In UL applications this should be LittleFuse KLK-5 or equivalent.



3.4.10 Fuses

Branch circuit protection:

In order to protect the installation against electrical and fire hazard, all branch circuits in an installation, switch gear, machines etc., must be short-circuited and 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. GE recommends using the fuses mentioned below to protect service personnel and equipment in case of an internal failure in the drive. 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. Fuses or circuit breakers can be used to provide the overcurrent protection in the installation. Over-current protection must always be carried out according to national regulations.

380-480 V, frame sizes 4X, 5X and 6X

The fuses below are suitable for use on a circuit capable of delivering 100,000 Arms (symmetrical), 240V, or 480V, or 600V depending on the drive voltage rating. With the proper fusing the drive Short Circuit Current Rating (SCCR) is 100,000 Arms.

AF-650 GP	Bussmann E1958 JFHR2**	Bussmann E4273 T/JDDZ**	SIBA E180276 JFHR2	LittelFuse E71611 JFHR2**	Ferraz- Shawmut E76491 JFHR2	Bussmann E4274 H/JDDZ**	Bussmann E125085 JFHR2*	Internal Option Bussmann
125 HP	FWH-	JJS-	2061032.	L50S-300	6.6URD30D08A	NOS-	170M3017	170M3018
	300	300	315		0315	300		
150 HP	FWH-	JJS-	2061032.	L50S-350	6.6URD30D08A	NOS-	170M3018	170M3018
	350	350	35		0350	350		
200 HP	FWH-	JJS-	2061032.	L50S-400	6.6URD30D08A	NOS-	170M4012	170M4016
	400	400	4		0400	400		
250 HP	FWH-	JJS-	2061032.	L50S-500	6.6URD30D08A	NOS-	170M4014	170M4016
	500	500	5		0500	500		
300 HP	FWH-	JJS-	2062032.	L50S-600	6.6URD32D08A	NOS-	170M4016	170M4016
	600	600	63		630	600		

Table 3.2: For Unit Sizes 41, 42, 43, and 44,380-480 V

AF-650 GP	Bussmann PN*	Rating	Ferraz	Siba
350 HP	170M4017	700 A, 700 V	6.9URD31D08A0700	20 610 32.700
400 HP	170M6013	900 A, 700 V	6.9URD33D08A0900	20 630 32.900
500 HP	170M6013	900 A, 700 V	6.9URD33D08A0900	20 630 32.900
550 HP	170M6013	900 A, 700 V	6.9URD33D08A0900	20 630 32.900

Table 3.3: For Unit Sizes 51 and 52, 380-480 $\rm V$

AF-650 GP	Bussmann PN*	Rating	Siba	Internal Bussmann Option
600 HP	170M7081	1600 A, 700 V	20 695 32.1600	170M7082
650 HP	170M7081	1600 A, 700 V	20 695 32.1600	170M7082
750 HP	170M7082	2000 A, 700 V	20 695 32.2000	170M7082
900 HP	170M7082	2000 A, 700 V	20 695 32.2000	170M7082
1000 HP	170M7083	2500 A, 700 V	20 695 32.2500	170M7083
1200 HP	170M7083	2500 A, 700 V	20 695 32.2500	170M7083

Table 3.4: Unit Sizes 61, 62, 63, and 64, 380-480 V



AF-650 GP	Bussmann PN*	Rating	Siba
600 HP	170M8611	1100 A, 1000 V	20 781 32.1000
650 HP	170M8611	1100 A, 1000 V	20 781 32.1000
750 HP	170M6467	1400 A, 700 V	20 681 32.1400
900 HP	170M6467	1400 A, 700 V	20 681 32.1400
1000 HP	170M8611	1100 A, 1000 V	20 781 32.1000
1200 HP	170M6467	1400 A, 700 V	20 681 32.1400

Table 3.5: Unit Sizes 61, 62, 63, and 64, Inverter module DC Link Fuses, 380-480 V

525-690 V, unit sizes 4x, 5x and 6x

AF-650 GP	Bussmann E125085 JFHR2	Amps	SIBA E180276 JFHR2	Ferraz-Shawmut E76491 JFHR2	Internal Option Bussmann
125 HP	170M3016	250	2061032.25	6.6URD30D08A0250	170M3018
150 HP	170M3017	315	2061032.315	6.6URD30D08A0315	170M3018
200 HP	170M3018	350	2061032.35	6.6URD30D08A0350	170M3018
250 HP	170M4011	350	2061032.35	6.6URD30D08A0350	170M5011
300 HP	170M4012	400	2061032.4	6.6URD30D08A0400	170M5011
350 HP	170M4014	500	2061032.5	6.6URD30D08A0500	170M5011
400 HP	170M5011	550	2062032.55	6.6URD32D08A550	170M5011

Table 3.6: Unit Size 41, 42, 43, and 44, 525-690 V

AF-650 GP	Bussmann PN*	Rating	Ferraz	Siba
500 HP	170M4017	700 A, 700 V	6.9URD31D08A0700	20 610 32.700
550 HP	170M4017	700 A, 700 V	6.9URD31D08A0700	20 610 32.700
650 HP	170M6013	900 A, 700 V	6.9URD33D08A0900	20 630 32.900
750 HP	170M6013	900 A, 700 V	6.9URD33D08A0900	20 630 32.900

Table 3.7: Unit Sizes 51 and 52, 525-690 V

AF-650 GP	Bussmann PN*	Rating	Siba	Internal Bussmann Option
900 HP	170M7081	1600 A, 700 V	20 695 32.1600	170M7082
1000 HP	170M7081	1600 A, 700 V	20 695 32.1600	170M7082
1200 HP	170M7081	1600 A, 700 V	20 695 32.1600	170M7082
1250 HP	170M7081	1600 A, 700 V	20 695 32.1600	170M7082
1350 HP	170M7082	2000 A, 700 V	20 695 32.2000	170M7082
	170M7083	2500A, 700V	20 695 32.2500	170M7083

Table 3.8: Unit Sizes 61, 62, 63, and 64, 525-690 $\rm V$

AF-650 GP	Bussmann PN*	Rating	Siba
900 HP	170M8611	1100 A, 1000 V	20 781 32. 1000
1000 HP	170M8611	1100 A, 1000 V	20 781 32. 1000
1200 HP	170M8611	1100 A, 1000 V	20 781 32. 1000
1250 HP	170M8611	1100 A, 1000 V	20 781 32. 1000
1350 HP	170M8611	1100 A, 1000 V	20 781 32. 1000
	170M8611	1100A, 1000V	20 781 32.1000

Table 3.9: Unit Sizes 61, 62, 63, and 64, 525-690 $\mbox{\ensuremath{\text{V}}}$

^{*170}M fuses from Bussmann shown use the -/80 visual indicator, -TN/80 Type T, -/110 or TN/110 Type T indicator fuses of the same size and amperage may be substituted for external use

^{**}Any minimum 480 V UL listed fuse with associated current rating may be used to meet UL requirements.

^{*170}M fuses from Bussmann shown use the -/80 visual indicator, -TN/80 Type T, -/110 or TN/110 Type T indicator fuses of the same size and amperage may be substituted for external use.

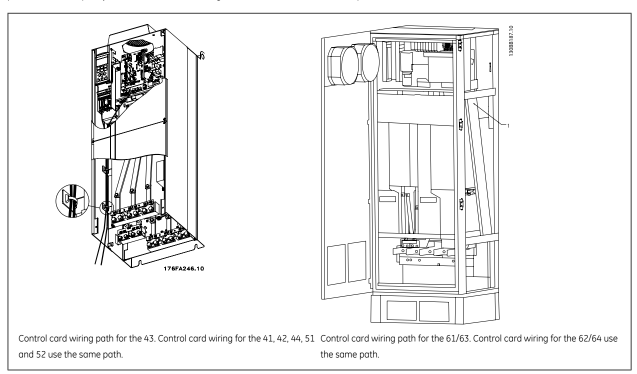


3.4.11 Control Cable Routing

Tie down all control wires to the designated control cable routing as shown in the picture. Remember to connect the shields in a proper way to ensure optimum electrical immunity.

Field Installed Network Module options connection

Connections are made to the network options on the control card. For details see the relevant network instructions. The cable must be placed in the provided path inside the frequency converter and tied down together with other control wires (see pictures).



In the Chassis (IPOO) and NEMA 1 units it is also possible to connect the network from the top of the unit as shown in the following pictures. On the NEMA 1 unit a cover plate must be removed.



Illustration 3.22: Top connection for network.



Installation of field installed 24 Volt external DC Supply option module (OPC24VPS)

Torque: 0.5 - 0.6 Nm (5 in-lbs) Screw size: M3

No.	Function
35 (-), 36 (+)	24 V external DC supply

24 VDC external supply can be used as low-voltage supply to the control card and any I/O or network option cards installed. This enables full operation of the Keypad (including parameter setting) without connection to mains. Please note that a warning of low voltage will be given when 24 VDC has been connected; however, there will be no tripping.



 $\ \ \, \text{Use 24 VDC supply of type PELV to ensure correct galvanic isolation (type PELV) on the control terminals of the frequency converter. } \\$

3.4.12 Access to Control Terminals

All terminals to the control cables are located beneath the Keypad. They are accessed by opening the door of the Nema 1 / Nema 12 or removing the covers of the IP00 Open Chassis version.



3.4.13 Electrical Installation, Control Terminals

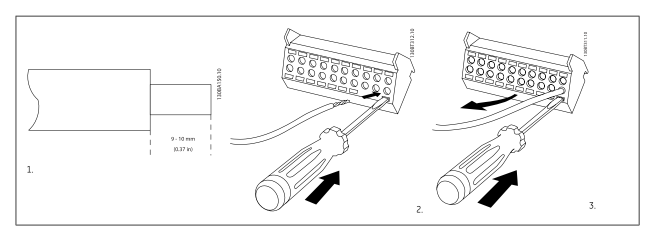
To connect the cable to the terminal:

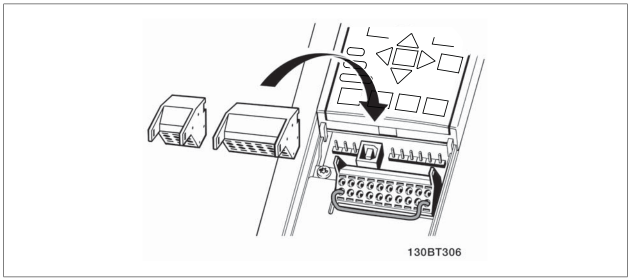
- 1. Strip insulation by about 9-10 mm
- 2. Insert a screwdriver $^{1)}$ in the square hole.
- 3. Insert the cable in the adjacent circular hole.
- ${\it 4.} \qquad {\it Remove the screwdriver.} \ {\it The cable is now mounted in the terminal.}$

To remove the cable from the terminal:

- 1. Insert a screw driver¹⁾ in the square hole.
- 2. Pull out the cable.

 $^{1)}$ Max. 0.4 x 2.5 mm





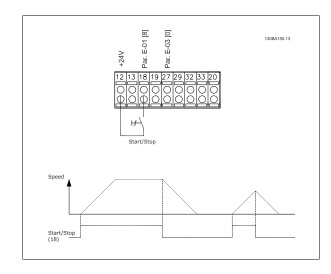


3.5 Connection Examples

3.5.1 Start/Stop

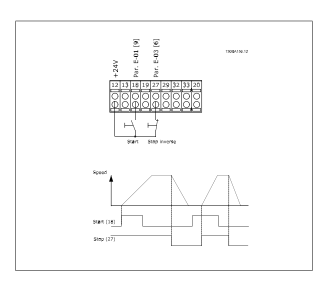
Terminal 18 = par. E-01 Terminal 18 Digital Input [8] Start

Terminal 27 = par. E-03 Terminal 27 Digital Input [0] No operation (Default coast inverse)



3.5.2 Pulse Start/Stop

Terminal 18 = par. E-01 Terminal 18 Digital Input [9] Latched start
Terminal 27= par. E-03 Terminal 27 Digital Input [6] Stop inverse





3.5.3 Speed Up/Down

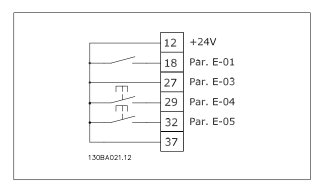
Terminals 29/32 = Speed up/down:

Terminal 18 = par. E-01 Terminal 18 Digital Input Start [9] (default)

Terminal 27 = par. E-03 *Terminal 27 Digital Input* Freeze reference [19]

Terminal 29 = par. E-04 Terminal 29 Digital Input Speed up [21]

Terminal 32 = par. E-05 Terminal 32 Digital Input Speed down [22]



3.5.4 Potentiometer Reference

Voltage reference via a potentiometer:

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

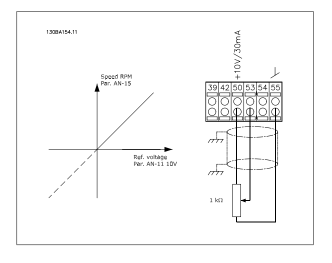
Terminal 53, Low Voltage = 0 Volt

Terminal 53, High Voltage = 10 Volt

Terminal 53, Low Ref./Feedback = 0 RPM

Terminal 53, High Ref./Feedback = 1500 RPM

Switch S201 = OFF (U)





3.5.5 External Hand Off Auto Example

Hand Off Auto (HOA), without the use of the Drive keypad

To have a HOA system with an external 0-10V potentiometer for the hand reference and a 4-20mA signal for the auto reference, 2 set-ups should be used. In this example we use set-up 1 for the hand mode and set-up 2 for the auto mode. We use analog input 53 for the hand reference (0-10V potentiometer) and analog input 54 for the auto reference (4-20mA) and digital input 27 for the set-up selector. Please ensure that the analog inputs have the correct dip settings (A-53 [U] and A-54 [I]).

In the upper right corner of the keypad you can see 2 numbers – like 1(1). The number outside the parenthesis is the active set-up and the number inside the parenthesis is the set-up which will be edited. Default will always be 1(1). Make sure you edit set-up 1.

- 1. Make all the parameter changes you need, that will be common for auto and hand mode, like motor parameters etc.
- 2. Set par. K-10 Active set-up to [9] Multi Set-up. This parameter change is needed to be able to change set-up from an external source, like a digital input.
- 3. Set par. K-11 Edit Set-up to [9] Active Set-up. This is recommended because then the active setup will always be the set-up that is edited. If you prefer you can also ignore this and manually control what set-up you want to edit through par. K-11.
- 4. Set par. E-03 Terminal 27 Digital Input to [23] Set-up select bit 0. When terminal 27 is OFF, set-up 1 (hand) is active, when it is ON, set-up 2 (auto) is active.
- 5. Set par. F-01 Frequency Setting 1 to Analog input 53 (hand mode).
- 6. Ensure par. C-30 Frequency Command 2 and par. C-34 Frequency Command 3 are both No Function. This is good practice to make sure no other references are added.
- 7. Copy set-up 1 to set-up 2. Set par. K-51 Set up Copy to [2] Copy to set-up 2. Now setup 1 and 2 are identical.
- 8. If you need to be able to change between hand and auto mode while the motor is running you will have to link the 2 set-ups together. Set par. K-12 This Set-up Linked to to [2] set-up 2.
- 9. Change to set-up 2 by setting input 27 ON (if par. K-11 is [9]) or by setting par. K-11 Edit Set-up to set-up 2.
- 10. Set par. F-01 Frequency Setting 1 to Analog input 54 (auto mode).

If you want different settings in hand and auto mode, like different accel/decel ramps, speed limits etc. you can now programme them. You just have to make sure you edit the correct set-up. Set-up 1 is Hand mode and set-up 2 is Auto mode.

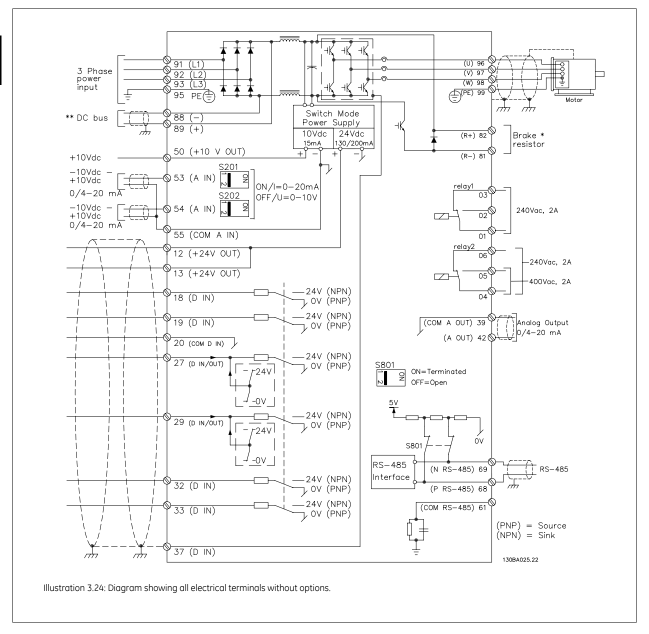
External Hand-Off-Auto Selector Switch Wiring





3.6 Electrical Installation, continued...

3.6.1 Electrical Installation, Control Cables



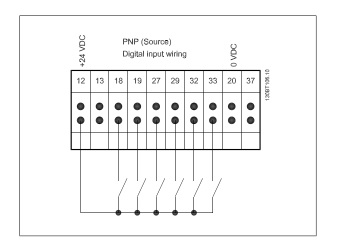
Very long control cables and analogue signals may in rare cases and depending on installation result in 50/60 Hz earth loops due to noise from mains supply cables.

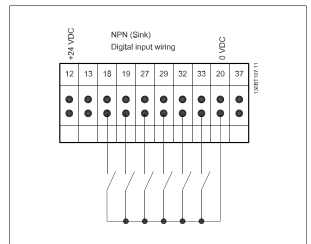
If this occurs, it may be necessary to break the screen or insert a 100 nF capacitor between screen and chassis.

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



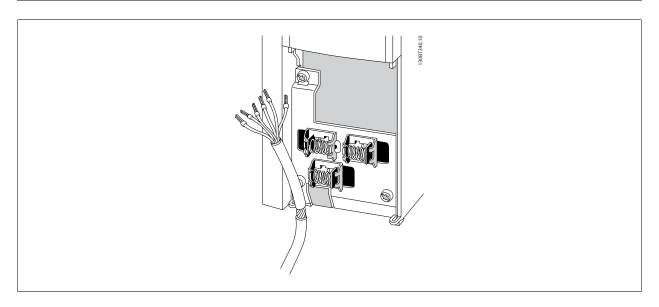
Input polarity of control terminals





NB!

Control cables must be screened/armoured.



Connect the wires as described in the Operating Instruction for the frequency converter. Remember to connect the shields in a proper way to ensure optimum electrical immunity.



3.6.2 Switches \$201, \$202, and \$801

 $Switches S201 (A53) \ and \ S202 (A54) \ are used \ to select \ a \ current (0-20 \ mA) \ or \ a \ voltage (-10 \ to \ 10 \ V) \ configuration \ of \ the \ analog \ input terminals \ 53 \ and \ 54 \ respectively.$

Switch S801 (BUS TER.) can be used to enable termination on the RS-485 port (terminals 68 and 69).

See drawing Diagram showing all electrical terminals in section Electrical Installation.

Default setting:

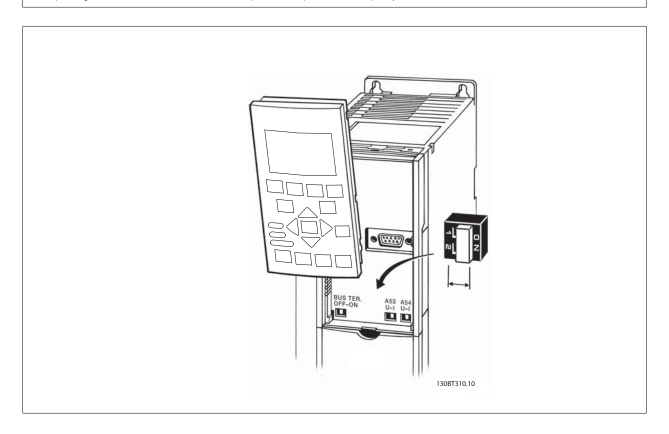
S201 (A53) = OFF (voltage input)

S202 (A54) = OFF (voltage input)

S801 (Bus termination) = OFF

NB!

When changing the function of S201, S202 or S801 be careful not to use force for the switch over. It is recommended to remove the Keypad fixture (cradle) when operating the switches. The switches must not be operated with power on the frequency converter.





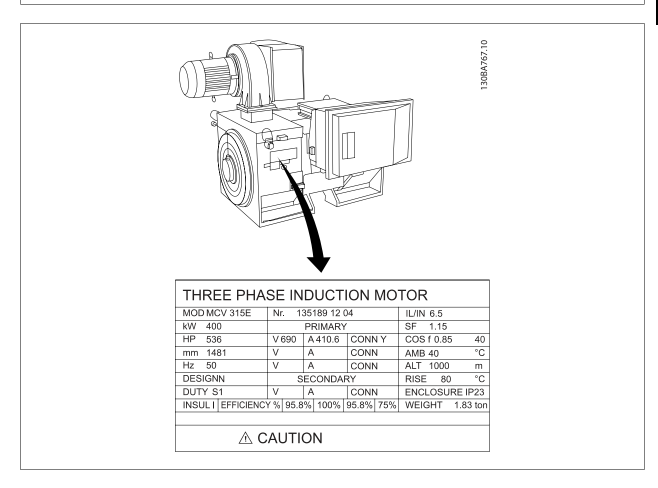
3.7 Final Set-Up and Test

To test the set-up and ensure that the frequency converter is running, follow these steps.

Step 1. Locate the motor name plate

NB!

The motor is either star- (Y) or delta- connected (Δ) . This information is located on the motor name plate data.



Step 2. Enter the motor name plate data in this parameter list.

To access this list first press the [QUICK MENU] key then select "Quick Setup". Use the up and down arrow keys to navigate to the parameters associated with the motor nameplate values.

1.	Par. P-07 Motor Power [kW] Par. P-02 Motor Power [HP]
2.	Par. F-05 Motor Rated Voltage
3.	Par. F-04 Base Frequency
4.	Par. P-03 Motor Current
5.	Par. P-06 Base Speed

Step 3. Activate the Auto tune

Performing an auto tune will ensure optimum performance. The auto tune measures the values from the motor model equivalent diagram.

- 1. Activate the auto tune par. P-04 Auto Tune.
- 2. Choose between complete or reduced auto tune. If a Sine-wave filter is mounted, run only the reduced auto tune, or remove the Sine-wave filter and run complete Auto Tune.
- 3. Press the [OK] key. The display shows "Press [Hand] to start".
- 4. Press the [Hand] key. A progress bar indicates if the auto tune is in progress.

Stop the auto tune during operation

1. Press the [OFF] key - the frequency converter enters into alarm mode and the display shows that the auto tune was terminated by the user.



Successful auto tune

- 1. The display shows "Press [OK] to finish auto tune".
- 2. Press the [OK] key to exit the auto tune state.

Unsuccessful auto tune

- 1. The frequency converter enters into alarm mode. A description of the alarm can be found in the Warnings and Alarms chapter.
- 2. "Report Value" in the [Alarm Log] shows the last measuring sequence carried out by the auto tune, before the frequency converter entered alarm mode.

 This number along with the description of the alarm will assist you in troubleshooting. If you contact GE for service, make sure to mention number and alarm description.

NB!

Unsuccessful auto tune is often caused by incorrectly entering motor name plate data or a too big difference between the motor power size and the frequency converter power size.

Step 4. Set speed limit and accel/decel times.

Par. F-52 Minimum Reference

Par. F-53 Maximum Reference

Table 3.10: Set up the desired limits for speed and ramp time.

Par. F-18 Motor Speed Low Limit (RPM) or par. F-16 Motor Speed Low Limit (Hz)

Par. F-17 Motor Speed High Limit [RPM] or par. F-15 Motor Speed High Limit [Hz]

Par. F-07 Accel Time 1

Par. F-08 Decel Time 1



4 How to Program

4.1 The Graphical

The easiest programming of the frequency converter is performed by the Graphical Keypad.

4.1.1 How to Program on the Graphical Keypad

The following instructions are valid for the graphical Keypad:

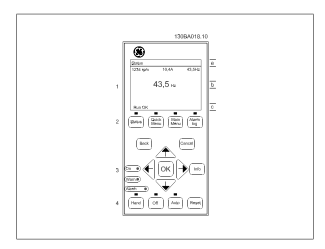
The keypad is divided into four functional groups:

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

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

Display lines:

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





4.1.2 Initial Commissioning

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

Press				
Quick Menu		Quick Start	OK	
Par. K-01 Language	ОК	Set language		
Par. K-02 Motor Speed Unit	OK	Set motor speed in Hz or RPM		
Par. P-02 Motor Power [HP] or Par. P-07 Motor Power [kW]	ОК	Set Motor nameplate power		
Par. F-05 Motor Rated Voltage	ОК	Set Nameplate voltage		
Par. F-04 Base Frequency	ОК	Set Nameplate frequency		
Par. P-03 Motor Current	ОК	Set Nameplate current		
Par. P-06 Base Speed	ОК	Set Nameplate speed in RPM		
Par. F-01 Frequency Setting 1	ОК	Set reference source		
Par. F-02 Operation Method	ОК	Select which reference site to activate		
Par. F-07 Accel Time 1	ОК	Set the accel time with reference to synchronous motor speed, $\ensuremath{n_{\text{s}}}$		
Par. F-08 Decel Time 1	ОК	Set the decel time time with reference to synchronous motor speed, $\ensuremath{n_{\text{S}}}$		
Par. F-10 Electronic Overload	ОК	Set motor thermal protection		
Par. F-15 Motor Speed High Limit [Hz] or Par. F-17 Motor Speed High Limit [RPM]	ОК	Set motor speed high limit in Hz or RPM		
Par. F-16 Motor Speed Low Limit [Hz] or Par. F-18 Motor Speed Low Limit [RPM]	OK	Set motor speed low limit in Hz or RPM		
Par. H-08 Reverse Lock	ОК	Set allowed rotation direction		
Par. P-04 Auto Tune	ОК	Set desired auto tune function. Enable complete auto tune is recommended		



4.2 Quick Setup Parameter List

K-01 La	ngaage	- ·
Option:		Function:
		Defines the language to be used in the display. The frequency converter is delivered with 4 differen languages.
[0] *	English	
[2]	Francais	
[4]	Spanish	
	Chinese	
	English UK	
K-02 Mc	otor Speed Unit	
Option:		Function:
		This parameter cannot be adjusted while the motor is running.
		The display showing depends on settings in par. K-02 Motor Speed Unit and par. K-03 Regional Settings
		The default setting of par. K-02 Motor Speed Unit and par. K-03 Regional Settings depends on which regio
		of the world the frequency converter is supplied to, but can be re-programmed as required.
		NB!
		Changing the Motor Speed Unit will reset certain parameters to their initial value. It is recommended to
		select the motor speed unit first, before modifying other parameters.
[0]	RPM	Selects display of motor speed variables and parameters (i.e. references, feedbacks and limits) in term
		of motor speed (RPM).
[1] *	Hz	Selects display of motor speed variables and parameters (i.e. references, feedbacks and limits) in term
		of output frequency to the motor (Hz).
P-02 Mc	otor Power [HP]	
Range:		Function:
4.00 hp*	[0.09 - 3000.00 hp]	
P-07 Mc	otor Power [kW]	
Range:		Function:
4.00 kW*	[0.09 - 3000.00 kW]	
F-05 Mc	otor Rated Voltage	
Range:	<u> </u>	Function:
400. V*	[10 1000. V]	
F-04 Ba	se Frequency	
Range:		Function:
50. Hz*	[20 - 1000 Hz]	Min - Max motor frequency: 20 - 1000 Hz.
30.112	[20 1000 112]	Select the motor frequency value from the motor nameplate data. If a value different from 50 Hz or 6
		Hz is selected, it is necessary to adapt the load independent settings in par. H-50 <i>Motor Magnetisation</i> of
		Zero Speed to par. H-53 Model Shift Frequency. For 87 Hz operation with 230/400 V motors, set the name

ence to the 87 Hz application.

plate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-53 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-17 Motor Speed High Limit [RPM] and par. F-18 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Hz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Mz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Mz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Mz. Adapt par. F-18 Maximum Referbate data for 230 V/50 Mz. Adapt par. F-18 Maximum Referbate data for 230 Mz. Adapt par. F-18 Maximum Referbate data for 230 Mz. Adapt par. F-18 Maximum Referbate data for 230 Mz. Adapt par. F-18 Mx. Adapt par. F-18



P-03 Mo	tor Current
Range:	Function:
7.20 A*	[0.10 - 10000.00 A]
NB! This parame	ter cannot be adjusted while the motor is running.

P-06 Base Speed	
Range:	Function:
1420. RPM* [100 - 60000 RPM]	Enter the nominal motor speed value from the motor nameplate data. This data is used for calculating automatic motor compensations.
NB! This parameter cannot be adjusted while the m	ootor is running.

F-01 Fr	equency Setting 1	
Option:		Function:
		Select the reference input to be used for the first reference signal. par. F-01 Frequency Setting 1, par. C-30 Frequency Command 2 and par. C-34 Frequency Command 3 define up to three different reference signals. The sum of these reference signals defines the actual reference.
[0]	No function	
[1] *	Analog Input 53	
[2]	Analog Input 54	
[7]	Frequency input 29	
[8]	Frequency input 33	
[11]	Local bus reference	
[20]	Digital Potentiometer	
[21]	Analog input X30-11	(General Purpose I/O Option Module)
[22]	Analog input X30-12	(General Purpose I/O Option Module)
F-02 Op	eration Method	
Option:		Function:
		Select which reference site to activate.
[0] *	Linked to Hand / Auto	Use local reference when in Hand mode; or remote reference when in Auto mode.
[1]	Remote	Use remote reference in both Hand mode and Auto mode.
[2]	Local	Use local reference in both Hand mode and Auto mode.
		NB! When set to Local [2], the frequency converter will start with this setting again following a 'power down'.

F-07 Accel Time 1		
Range:	Function:	
3.00 s* [0.01 - 3600.00 s]		
F-08 Decel Time 1		
Range:	Function:	
3.00 s* [0.01 - 3600.00 s]		



F-10 Electronic Overload Option: **Function:** The frequency converter determines the motor temperature for motor protection in two different ways: Via a thermistor sensor connected to one of the analog or digital inputs (par. F-12 Motor Thermistor Input). Via calculation of the thermal load, based on the actual load and time. The calculated thermal load is compared with the rated motor current $I_{M,N}$ and the rated motor frequency $f_{M,N}$. The calculations estimate the need for a lower load at lower speed due to less cooling from the fan incorporated in the motor. [0] * No protection Continuously overloaded motor, when no warning or trip of the frequency converter is required. [1] Thermistor warning Activates a warning when the connected thermistor or KTY-sensor in the motor reacts in the event of motor over-temperature. [2] Thermistor trip Stops (trips) frequency converter when connected thermistor in motor reacts in the event of motor overtemperature. The thermistor cut-out value must be > 3 k Ω . Integrate a thermistor (PTC sensor) in the motor for winding protection. [3] Elec. OL Warning 1 Please see detailed description below [4] Elec. OL Trip 1 [5] Elec. OL Warning 2 Elec. OL Trip 2 [6] [7] Elec. OL Warning 3 [8] Elec. OL Trip 3 [9] Elec. OL Warning 4 Elec. OL Trip 4 [10] 175HA183.10 (Ω) 4000 3000 1330 550 ϑ nominel -5°C -20°C ∂ nominel +5°C ⊕ nominel

Motor protection can be implemented using a range of techniques: PTC or KTY sensor (see also section KTY Sensor Connection) in motor windings; mechanical thermal switch (Klixon type); or Electronic Thermal Overload.



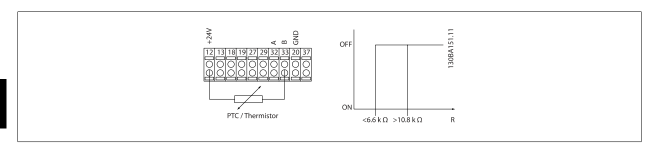
Using a digital input and 24 V as power supply:

Example: The frequency converter trips when the motor temperature is too high

Parameter set-up

Set par. F-10 Electronic Overload to Thermistor Trip [2]

Set par. F-12 Motor Thermistor Input to Digital Input [6]



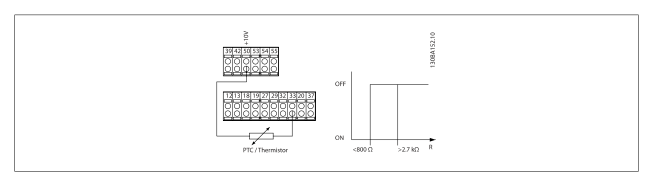
Using a digital input and 10 V as power supply:

Example: The frequency converter trips when the motor temperature is too high.

Parameter set-up:

Set par. F-10 Electronic Overload to Thermistor Trip [2]

Set par. F-12 Motor Thermistor Input to Digital Input [6]



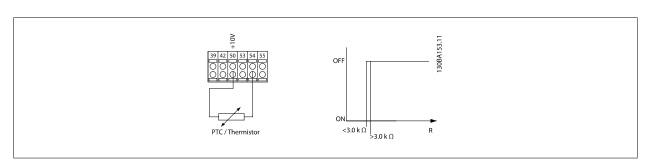
Using an analog input and 10 V as power supply:

Example: The frequency converter trips when the motor temperature is too high.

Parameter set-up:

Set par. F-10 Electronic Overload to Thermistor Trip [2]

Set par. F-12 Motor Thermistor Input to Analog Input 54 [2]



Input	Supply Voltage	Threshold
Digital/analog	Volt	Cut-out Values
Digital	24 V	$< 6.6 \text{ k}\Omega -> 10.8 \text{ k}\Omega$
Digital	10 V	$< 800\Omega -> 2.7 \text{ k}\Omega$
Analog	10 V	$< 3.0 \text{ k}\Omega -> 3.0 \text{ k}\Omega$



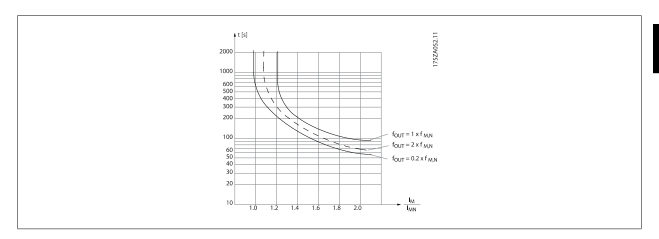
NR

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

Select Electronic Overload Warning 1-4, to activate a warning on the display when the motor is overloaded.

Select Electronic Overload Trip 1-4 to trip the frequency converter when the motor is overloaded.

Program a warning signal via one of the digital outputs. The signal appears in the event of a warning and if the frequency converter trips (thermal warning). Electronic Overload functions 1-4 will calculate the load when the set-up where they were selected is active. For example Electronic Overload 3 starts calculating when set-up 3 is selected. For the North American market: The Electronic Overload functions provide class 20 motor overload protection in accordance with NEC.



F-15 Motor Speed High Limit [Hz]

Range: Function:

50/60.0 Hz* [par. F-16 - par. F-03 Hz]

NB!

Max. output frequency cannot exceed 10% of the carrier frequency (par. F-26 Motor Noise (Carrier Freq!).

F-16 Motor Speed Low Limit [Hz]

Range: Function:

0 Hz* [0.0 - par. F-15 Hz]

F-17 Motor Speed High Limit [RPM]

Range: Function:

3600. RPM* [par. F-18 - 60000. RPM]

NB!

Max. output frequency cannot exceed 10% of the carrier frequency (par. F-26 Motor Noise (Carrier Freq.)).

F-18 Motor Speed Low Limit [RPM]

Range: Function:

0 RPM* [0 - par. F-17 RPM]



H-08	Reverse Lock	
Option	n:	Function:
		Select the motor speed direction(s) required. Use this parameter to prevent unwanted reversing. When par. H-40 Configuration Mode is set to Process [3], par. H-08 Reverse Lock is set to Clockwise [0] as default. The setting in par. H-08 Reverse Lock does not limit options for setting par. F-15 Motor Speed High Limit [Hz] or par. F-17 Motor Speed High Limit [RPM]. This parameter cannot be adjusted while the motor is running.
[0] *	Clockwise	The reference is set to CW rotation. Reversing input (Default term 19) must be open.
[1]	Counter clockwise	The reference is set to CCW rotation. Reversing input (Default term 19) must be closed. If Reversing is required with 'Reverse' input is open the motor direction can be changed by par. H-48 Clockwise Direction
[2]	Both directions	Allows the motor to rotate in both directions.



P-04 A	uto Tune	
Option	:	Function:
		The Auto Tune function optimises dynamic motor performance by automatically optimising the advanced motor parameters (par. P-30 <i>Stator Resistance (Rs)</i> to par. P-35 <i>Main Reactance (Xh)</i>) at motor standstill.
		Activate the Auto Tune function by pressing [Hand] after selecting [1] or [2]. See also the section <i>Auto Tuning</i> in the AF-650 GP Design Guide. After a normal sequence, the display will read: "Press [OK] to finish Auto Tune". After pressing the [OK] key the frequency converter is ready for operation.
		This parameter cannot be adjusted while the motor is running.
[0] *	Off	
[1]	Full Auto Tune	Performs Auto Tune of the stator resistance R_S , the rotor resistance R_r , the stator leakage reactance X_1 , the rotor leakage reactance X_2 and the main reactance X_1 . Do not select this option if an LC filter is used between the frequency converter and the motor. AF-650 GP: The Full Auto Tune does not include X_1 measurement for AF-650 GP. Instead, the X_1 value is determined from the motor database. R_2 is the best adjustment method (see $P-3\#$ Adv. Motor Data). Drives rated at 460V 350HP and above and at 575V 125HP and above will only run a Reduced Auto Tune when the Full Auto Tune is selected. It is recommended to obtain the Advanced Motor Data from the motor manufacturer to enter into par. P-31 through P-36 for best performance.
[2]	Reduced Auto Tune	Performs a reduced Auto Tune of the stator resistance $R_{\mbox{\scriptsize S}}$ in the system only.

Note:

- For the best results run Auto Tune on a cold motor.
- Auto Tune cannot be performed while the motor is running.
- Auto Tune cannot be performed on permanent magnet motors.

NB!

It is important to set motor par. F-04, F-05, and P-02 to P-08 correctly, since these form part of the Auto Tune algorithm. An Auto Tune should be performed to achieve optimum dynamic motor performance. It may take up to 10 min, depending on the power rating of the motor.

NB!

Avoid generating external torque during Auto Tune.

NB!

If one of the settings in par. F-04, F-05, or P-02 to P-08 is changed, par. P-30 Stator Resistance (Rs) to par. P-01 Motor Poles, the advanced motor parameters, will return to default setting.

NB!

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



4.3 Parameter Lists

Changes during operation

"TRUE" means that the parameter can be changed while the frequency converter is in operation and "FALSE" means that the frequency converter must be stopped before a change can be made.

4-Set-ur

'All set-ups': the parameter can be set individually in each of the four set-ups, i. e. one single parameter can have four different data values.

 $^{\prime}1$ set-up': data value will be the same in all set-ups.

Conversion index

This number refers to a conversion figure used when writing or reading by means of a frequency converter.

Conv. index	100	67	6	_		7	٦	1	_	1	ء ا	7	م ا	ا د ا	c
Conv. Index	100	67	О	5	4	3	2	1	0	-1	-2	-3	-4	-5	-0
Conv. factor	1	1/60	1000000	100000	10000	1000	100	10	1	0.1	0.01	0.001	0.0001	0.00001	0.000001

Data type	Description	Туре
2	Integer 8	Int8
3	Integer 16	Int16
4	Integer 32	Int32
5	Unsigned 8	Uint8
6	Unsigned 16	Uint16
7	Unsigned 32	Uint32
9	Visible String	VisStr
33	Normalized value 2 bytes	N2
35	Bit sequence of 16 boolean variables	V2
54	Time difference w/o date	TimD



4.3.1 K-## Keypad Set-up

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
K-0#						
K-01	Language	[0] English	1 set-up	TRUE	-	Uint8
K-02	Motor Speed Unit	[0] RPM	2 set-ups	FALSE	-	Uint8
K-03	Regional Settings	[1] US	2 set-ups	FALSE	-	Uint8
K-04	Operating State at Power-up	[1] Forced stop, ref=old	All set-ups	TRUE	-	Uint8
K-09	Performance Monitor	0.0 %	All set-ups	TRUE	-1	Uint16
K-1#						
K-10	Active Set-up	[1] Set-up 1	1 set-up	TRUE	-	Uint8
K-11	Edit Set-up	[1] Set-up 1	All set-ups	TRUE	-	Uint8
K-12	This Set-up Linked to	[0] Not linked	All set-ups	FALSE	-	Uint8
K-13	Readout: Linked Set-ups	0 N/A	All set-ups	FALSE	0	Uint16
K-14	Readout: Edit Set-ups / Channel	0 N/A	All set-ups	TRUE	0	Int32
K-2#						
K-20	Display Line 1.1 Small	ExpressionLimit	All set-ups	TRUE	-	Uint16
K-21	Display Line 1.2 Small	ExpressionLimit	All set-ups	TRUE	-	Uint16
K-22	Display Line 1.3 Small	ExpressionLimit	All set-ups	TRUE	-	Uint16
K-23	Display Line 2 Large	ExpressionLimit	All set-ups	TRUE	-	Uint16
K-24	Display Line 3 Large	ExpressionLimit	All set-ups	TRUE	-	Uint16
K-25	Quick Start	ExpressionLimit	1 set-up	TRUE	0	Uint16
K-3#						
K-30	Unit for Custom Readout	[0] None	All set-ups	TRUE	-	Uint8
K-31	Min Value of Custom Readout	0.00 CustomReadoutUnit	All set-ups	TRUE	-2	Int32
K-32	Max Value of Custom Readout	100.00 CustomReadoutUnit	All set-ups	TRUE	-2	Int32
K-37	Display Text 1	0 N/A	1 set-up	TRUE	0	VisStr[25]
K-38	Display Text 2	0 N/A	1 set-up	TRUE	0	VisStr[25]
K-39	Display Text 3	0 N/A	1 set-up	TRUE	0	VisStr[25]
K-4#						
K-40	[Hand] Button on Keypad	null	All set-ups	TRUE	-	Uint8
K-41	[Off] Button on Keypad	null	All set-ups	TRUE	-	Uint8
K-42	[Auto] Button on Keypad	null	All set-ups	TRUE	-	Uint8
K-43	[Reset] Button on Keypad	null	All set-ups	TRUE	-	Uint8
K-5#	,,					
K-50	Keypad Copy	[0] No copy	All set-ups	FALSE	-	Uint8
K-51	Set-up Copy	[0] No copy	All set-ups	FALSE	-	Uint8
K-6#						
K-60	Main Menu Password	100 N/A	1 set-up	TRUE	0	Int16
K-61	Access to Main Menu w/o Password	[0] Full access	1 set-up	TRUE	-	Uint8
K-65	Quick Menu Password	200 N/A	1 set-up	TRUE	0	Int16
K-66	Access to Quick Menu w/o Password	[0] Full access	1 set-up	TRUE	-	Uint8
K-67	Bus Password Access	0 N/A	All set-ups	TRUE	0	Uint16



4.3.2 F-## Fundamental Parameters

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
F-0#						
F-01	Frequency Setting 1	null	All set-ups	TRUE	-	Uint8
F-02	Operation Method	[0] Linked to Hand / Auto	All set-ups	TRUE	-	Uint8
F-03	Max Output Frequency 1	132.0 Hz	All set-ups	FALSE	-1	Uint16
F-04	Base Frequency	ExpressionLimit	All set-ups	FALSE	0	Uint16
F-05	Motor Rated Voltage	ExpressionLimit	All set-ups	FALSE	0	Uint16
F-07	Accel Time 1	ExpressionLimit	All set-ups	TRUE	-2	Uint32
F-08	Decel Time 1	ExpressionLimit	All set-ups	TRUE	-2	Uint32
F-09	Torque Boost	100 %	All set-ups	TRUE	0	Int16
F-1#						
F-10	Electronic Overload	[0] No protection	All set-ups	TRUE	-	Uint8
F-11	Motor External Fan	[0] No	All set-ups	TRUE	-	Uint16
F-12	Motor Thermistor Input	[0] None	All set-ups	TRUE	-	Uint8
F-15	Motor Speed High Limit [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
F-16	Motor Speed Low Limit [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
F-17	Motor Speed High Limit [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
F-18	Motor Speed Low Limit [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
F-2#						
F-22	Start Speed [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
F-23	Start Speed [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
F-24	Holding Time	0.0 s	All set-ups	TRUE	-1	Uint8
F-25	Start Function	[2] Coast/delay time	All set-ups	TRUE	-	Uint8
F-26	Motor Noise (Carrier Freq)	null	All set-ups	TRUE	-	Uint8
F-27	Motor Tone Random	[0] Off	All set-ups	TRUE	-	Uint8
F-28	Dead Time Compensation	[1] On	All set-ups	TRUE	-	Uint8
F-29	Start Current	0.00 A	All set-ups	TRUE	-2	Uint32
F-3#						
F-37	Adv. Switching Pattern	null	All set-ups	TRUE	-	Uint8
F-38	Overmodulation	[1] On	All set-ups	FALSE	-	Uint8
F-4#						
F-40	Torque Limiter (Driving)	ExpressionLimit	All set-ups	TRUE	-1	Uint16
F-41	Torque Limiter (Braking)	100.0 %	All set-ups	TRUE	-1	Uint16
F-43	Current Limit	ExpressionLimit	All set-ups	TRUE	-1	Uint32
F-5#						
F-50	Reference Range	null	All set-ups	TRUE	-	Uint8
F-51	Reference/Feedback Unit	null	All set-ups	TRUE	-	Uint8
F-52	Minimum Reference	ExpressionLimit	All set-ups	TRUE	-3	Int32
F-53	Maximum Reference	ExpressionLimit	All set-ups	TRUE	-3	Int32
F-54	Reference Function	[0] Sum	All set-ups	TRUE	-	Uint8
F-6#						
F-62	Catch up/slow Down Value	0.00 %	All set-ups	TRUE	-2	Int16
F-64	Preset Relative Reference	0.00 %	All set-ups	TRUE	-2	Int32
F-68	Relative Scaling Reference Resource	[0] No function	All set-ups	TRUE	-	Uint8
F-9#						
F-90	Step Size	0.10 %	All set-ups	TRUE	-2	Uint16
F-91	Accel/Decel Time	1.00 s	All set-ups	TRUE	-2	Uint32
F-92	Power Restore	[0] Off	All set-ups	TRUE	-	Uint8
F-93	Maximum Limit	100 %	All set-ups	TRUE	0	Int16
F-94	Minimum Limit	-100 %	All set-ups	TRUE	0	Int16
F-95	Accel/Decel Ramp Delay	ExpressionLimit	All set-ups	TRUE	-3	TimD



4.3.3 E-## Digital In/Outs

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Type
E-0#						
E-00	Digital I/O Mode	[0] PNP	All set-ups	FALSE	-	Uint8
E-01	Terminal 18 Digital Input	null	All set-ups	TRUE	-	Uint8
E-02	Terminal 19 Digital Input	null	All set-ups	TRUE	-	Uint8
E-03	Terminal 27 Digital Input	null	All set-ups	TRUE	-	Uint8
E-04	Terminal 29 Digital Input	null	All set-ups	TRUE	-	Uint8
E-05	Terminal 32 Digital Input	null	All set-ups	TRUE	-	Uint8
E-06	Terminal 33 Digital Input	null	All set-ups	TRUE	-	Uint8
E-07	Terminal 37 Safe Stop	[1] Safe Stop Alarm	1 set-up	TRUE	-	Uint8
E-1#						
E-10	Accel Time 2	ExpressionLimit	All set-ups	TRUE	-2	Uint32
E-11	Decel Time 2	ExpressionLimit	All set-ups	TRUE	-2	Uint32
E-12	Accel Time 3	ExpressionLimit	All set-ups	TRUE	-2	Uint32
E-13	Decel Time 3		All set-ups	TRUE	-2	Uint32
E-14	Accel Time 4	ExpressionLimit	All set-ups	TRUE	-2	Uint32
E-15	Decel Time 4	ExpressionLimit	All set-ups	TRUE	-2	Uint32
E-2#		, ·				
E-20	Terminal 27 Digital Output	null	All set-ups	TRUE	_	Uint8
E-21	Terminal 29 Digital Output	null	All set-ups	TRUE	_	Uint8
E-24	Function Relay	null	All set-ups	TRUE	-	Uint8
E-26	On Delay, Relay	0.01 s	All set-ups	TRUE	-2	Uint16
E-27	Off Delay, Relay	0.01 s	All set-ups	TRUE	-2	Uint16
E-3#	on belay, nelay	0.013	7 iii See aps	THOE		Ollitzo
E-30	Terminal X46/1 Digital Input	[0] No operation	All set-ups	TRUE		Uint8
E-31	Terminal X46/3 Digital Input	[0] No operation	All set-ups	TRUE		Uint8
E-32	Terminal X46/5 Digital Input	[0] No operation	All set-ups	TRUE	-	Uint8
E-33	Terminal X46/7 Digital Input		All set-ups	TRUE		Uint8
E-33 E-34	Terminal X46/9 Digital Input	[0] No operation	•	TRUE	-	Uint8
E-35	Terminal X46/11 Digital Input	[0] No operation	All set-ups	TRUE	-	Uint8
		[0] No operation	All set-ups All set-ups	TRUE	-	Uint8
E-36	Terminal X46/13 Digital Input	[0] No operation	All Set-ups	IRUE	-	UITILO
E-5#	Tanasia al 27 Marda	(O) In a cot	All and con-	TDUE		11:-+0
E-51	Terminal 27 Mode	[0] Input	All set-ups	TRUE	-	Uint8
E-52	Terminal 29 Mode	[0] Input	All set-ups	TRUE	-	Uint8
E-53	Terminal X30/2 Digital Input	null	All set-ups	TRUE	-	Uint8
E-54	Terminal X30/3 Digital Input	null	All set-ups	TRUE	-	Uint8
E-55	Terminal X30/4 Digital Input	null	All set-ups	TRUE	-	Uint8
E-56	Term X30/6 Digi Out (OPCGPIO)	null 	All set-ups	TRUE	-	Uint8
E-57	Term X30/7 Digi Out (OPCGPIO)	null	All set-ups	TRUE	-	Uint8
E-6#						
E-60	Term. 29 Low Frequency	100 Hz	All set-ups	TRUE	0	Uint32
E-61	Term. 29 High Frequency	100 Hz	All set-ups	TRUE	0	Uint32
E-62	Term. 29 Low Ref./Feedb. Value	0.000 ReferenceFeedbackUnit	All set-ups	TRUE	-3	Int32
E-63	Term. 29 High Ref./Feedb. Value	ExpressionLimit	All set-ups	TRUE	-3	Int32
E-64	Pulse Filter Time Constant #29	100 ms	All set-ups	FALSE	-3	Uint16
E-65	Term. 33 Low Frequency	100 Hz	All set-ups	TRUE	0	Uint32
E-66	Term. 33 High Frequency	100 Hz	All set-ups	TRUE	0	Uint32
E-67	Term. 33 Low Ref./Feedb. Value	0.000 ReferenceFeedbackUnit	All set-ups	TRUE	-3	Int32
E-68	Term. 33 High Ref./Feedb. Value	ExpressionLimit	All set-ups	TRUE	-3	Int32
E-69	Pulse Filter Time Constant #33	100 ms	All set-ups	FALSE	-3	Uint16



Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
E-7#						
E-70	Terminal 27 Pulse Output Variable	null	All set-ups	TRUE	-	Uint8
E-72	Pulse Output Max Freq #27	ExpressionLimit	All set-ups	TRUE	0	Uint32
E-73	Terminal 29 Pulse Output Variable	null	All set-ups	TRUE	-	Uint8
E-75	Pulse Output Max Freq #29	ExpressionLimit	All set-ups	TRUE	0	Uint32
E-76	Terminal X30/6 Pulse Output Variable	null	All set-ups	TRUE	-	Uint8
E-78	Pulse Output Max Freq #X30/6	ExpressionLimit	All set-ups	TRUE	0	Uint32
E-8#						
E-80	Term 32/33 Pulses Per Revolution	1024 N/A	All set-ups	FALSE	0	Uint16
E-81	Term 32/33 Encoder Direction	[0] Clockwise	All set-ups	FALSE	-	Uint8
E-9#						
E-90	Digital & Relay Bus Control	0 N/A	All set-ups	TRUE	0	Uint32
E-93	Pulse Out #27 Bus Control	0.00 %	All set-ups	TRUE	-2	N2
E-94	Pulse Out #27 Timeout Preset	0.00 %	1 set-up	TRUE	-2	Uint16
E-95	Pulse Out #29 Bus Control	0.00 %	All set-ups	TRUE	-2	N2
E-96	Pulse Out #29 Timeout Preset	0.00 %	1 set-up	TRUE	-2	Uint16
E-97	Pulse Out #X30/6 Bus Control	0.00 %	All set-ups	TRUE	-2	N2
E-98	Pulse Out #X30/6 Timeout Preset	0.00 %	1 set-up	TRUE	-2	Uint16

4.3.4 C-## Frequency Control Functions

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
C-0#						
C-01	Jump Frequency From [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
C-02	Jump Speed From [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
C-03	Jump Speed To [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
C-04	Jump Frequency To [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
C-05	Multi-step Frequency 1 - 8	0.00 %	All set-ups	TRUE	-2	Int16
C-2#						
C-20	Jog Speed [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
C-21	Jog Speed [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
C-22	Jog Accel/Decel Time	ExpressionLimit	All set-ups	TRUE	-2	Uint32
C-23	Quick Stop Decel Time	ExpressionLimit	2 set-ups	TRUE	-2	Uint32
C-24	Quick Stop Ramp Type	[0] Linear	All set-ups	TRUE	-	Uint8
C-25	Quick Stop S-ramp Ratio at Decel. Start	50 %	All set-ups	TRUE	0	Uint8
C-26	Quick Stop S-ramp Ratio at Decel. End	50 %	All set-ups	TRUE	0	Uint8
C-3#						
C-30	Frequency Command 2	null	All set-ups	TRUE	-	Uint8
C-34	Frequency Command 3	null	All set-ups	TRUE	-	Uint8



4.3.5 P-## Motor Data

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Type
P-0#				operation .	Sion index	
P-01	Motor Poles	ExpressionLimit	All set-ups	FALSE	0	Uint8
P-02	Motor Power [HP]	ExpressionLimit	All set-ups	FALSE	-2	Uint32
P-03	Motor Current	ExpressionLimit	All set-ups	FALSE	-2	Uint32
P-04	Auto Tune	[0] Off	All set-ups	FALSE	-	Uint8
P-05	Motor Cont. Rated Torque	ExpressionLimit	All set-ups	FALSE	-1	Uint32
P-06	Base Speed	ExpressionLimit	All set-ups	FALSE	67	Uint16
P-07	Motor Power [kW]	ExpressionLimit	All set-ups	FALSE	1	Uint32
P-09	Slip Compensation	ExpressionLimit	All set-ups	TRUE	0	Int16
P-1#						
P-10	Slip Compensation Time Constant	ExpressionLimit	All set-ups	TRUE	-2	Uint16
P-2#						
P-20	Motor Construction	[0] Asynchron	All set-ups	FALSE	-	Uint8
P-3#						
P-30	Stator Resistance (Rs)	ExpressionLimit	All set-ups	FALSE	-4	Uint32
P-31	Rotor Resistance (Rr)	ExpressionLimit	All set-ups	FALSE	-4	Uint32
P-33	Stator Leakage Reactance (X1)	ExpressionLimit	All set-ups	FALSE	-4	Uint32
P-34	Rotor Leakage Reactance (X2)	ExpressionLimit	All set-ups	FALSE	-4	Uint32
P-35	Main Reactance (Xh)	ExpressionLimit	All set-ups	FALSE	-4	Uint32
P-36	Iron Loss Resistance (Rfe)	ExpressionLimit	All set-ups	FALSE	-3	Uint32
P-37	d-axis Inductance (Ld)	ExpressionLimit	All set-ups	FALSE	-6	Int32



4.3.6 H-## High Perf Parameters

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Type
H-0#						
H-03	Restore Factory Settings	[0] Normal operation	All set-ups	TRUE	-	Uint8
H-04	Auto-Reset (Times)	[0] Manual reset	All set-ups	TRUE	-	Uint8
H-05	Auto-Reset (Reset Interval)	10 s	All set-ups	TRUE	0	Uint16
H-07	Accel/Decel Time 1 Type	[0] Linear	All set-ups	TRUE	-	Uint8
H-08	Reverse Lock	null	All set-ups	FALSE	-	Uint8
H-09	Start Mode	[0] Disabled	All set-ups	FALSE	-	Uint8
H-2#						
H-20	Motor Feedback Loss Function	[2] Trip	All set-ups	TRUE	-	Uint8
H-21	Motor Feedback Speed Error	300 RPM	All set-ups	TRUE	67	Uint16
H-22	Motor Feedback Loss Timeout	0.05 s	All set-ups	TRUE	-2	Uint16
H-24	Tracking Error Function	[0] Disable	All set-ups	TRUE	-	Uint8
H-25	Tracking Error	10 RPM	All set-ups	TRUE	67	Uint16
H-26	Tracking Error Timeout	1.00 s	All set-ups	TRUE	-2	Uint16
H-27	Tracking Error Ramping	100 RPM	All set-ups	TRUE	67	Uint16
H-28	Tracking Error Ramping Timeout	1.00 s	All set-ups	TRUE	-2	Uint16
H-29	Tracking Error After Ramping Timeout	5.00 s	All set-ups	TRUE	-2	Uint16
H-4#						
H-40	Configuration Mode	null	All set-ups	TRUE	-	Uint8
H-41	Motor Control Principle	null	All set-ups	FALSE	-	Uint8
H-42	Flux Motor Feedback Source	[1] 24V encoder	All set-ups	FALSE	-	Uint8
H-43	Torque Characteristics	[0] Constant torque	All set-ups	TRUE	-	Uint8
H-44	Constant or Variable Torque OL	[0] High torque	All set-ups	FALSE	-	Uint8
H-45	Local Mode Configuration	[2] As mode par H-40	All set-ups	TRUE	-	Uint8
H-46	Back EMF at 1000 RPM	ExpressionLimit	All set-ups	FALSE	0	Uint16
H-47	Motor Angle Offset	0 N/A	All set-ups	FALSE	0	Int16
H-48	Clockwise Direction	[0] Normal	All set-ups	FALSE	-	Uint8
H-5#	clockwise 5 il collon	to) ive initial	7 iii dat apa	171202		011110
H-50	Motor Magnetisation at Zero Speed	100 %	All set-ups	TRUE	0	Uint16
H-51	Min Speed Normal Magnetising [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
H-52	Min Speed Normal Magnetising [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
H-53	Model Shift Frequency	ExpressionLimit	All set-ups	FALSE	-1	Uint16
H-54	Voltage reduction in fieldweakening	0 V	All set-ups	FALSE	0	Uint8
H-55	U/f Characteristic - U		•	TRUE	-1	Uint16
	U/f Characteristic - F	ExpressionLimit	All set-ups			
H-56	Flystart Test Pulses Current	ExpressionLimit	All set-ups	TRUE	-1 0	Uint16
H-58	,	30 %	All set-ups	FALSE	0	Uint16
H-59	Flystart Test Pulses Frequency	200 %	All set-ups	FALSE	U	Uint16
H-6#	High Consultand Communities	100.0/	All and	TDUE	0	l-+1.C
H-61	High Speed Load Compensation	100 %	All set-ups	TRUE	0	Int16
H-64	Resonance Dampening	100 %	All set-ups	TRUE	0	Uint16
H-65	Resonance Dampening Time Constant	5 ms	All set-ups	TRUE	-3	Uint8
H-66	Min. Current at Low Speed	100 %	All set-ups	TRUE	0	Uint8
H-7#						
H-70	Warning Current Low	0.00 A	All set-ups	TRUE	-2	Uint32
H-71	Warning Current High	ImaxDRIVE (DR-37)	All set-ups	TRUE	-2	Uint32
H-72	Warning Speed Low	0 RPM	All set-ups	TRUE	67	Uint16
11.77	Marring Consulting	outputSpeedHighLimit	۸۱۱ مین	TOUE	67	Line of C
H-73	Warning Speed High	(P413)	All set-ups	TRUE	67	Uint16
H-74	Warning Reference Low	-999999.999 N/A	All set-ups	TRUE	-3	Int32
H-75	Warning Reference High	999999.999 N/A	All set-ups	TRUE	-3	Int32
		-999999.999 Reference-				
H-76	Warning Feedback Low	FeedbackUnit	All set-ups	TRUE	-3	Int32
		999999.999 ReferenceFeed-				
H-77	Warning Feedback High	backUnit	All set-ups	TRUE	-3	Int32
H-78	Missing Motor Phase Function	null	All set-ups	TRUE	-	Uint8



Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Type
H-8#						
H-80	Function at Stop	[0] Coast	All set-ups	TRUE	-	Uint8
H-81	Min Speed for Function at Stop [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
H-82	Min Speed for Function at Stop [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
H-83	Precise Stop Function	[0] Precise ramp stop	All set-ups	FALSE	-	Uint8
H-84	Precise Stop Counter Value	100000 N/A	All set-ups	TRUE	0	Uint32
	Precise Stop Speed Compensation De-					
H-85	lay	10 ms	All set-ups	TRUE	-3	Uint8
H-87	Load Type	[0] Passive load	All set-ups	TRUE	-	Uint8
H-88	Minimum Inertia	ExpressionLimit	All set-ups	FALSE	-4	Uint32
H-89	Maximum Inertia	ExpressionLimit	All set-ups	FALSE	-4	Uint32
H-9#						
H-95	KTY Sensor Type	[0] KTY Sensor 1	All set-ups	TRUE	-	Uint8
H-96	KTY Thermistor Input	[0] None	All set-ups	TRUE	-	Uint8
H-97	KTY Threshold level	80 °C	1 set-up	TRUE	100	Int16



4.3.7 AN-## Analog In / Out

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
AN-0#						
AN-00	Live Zero Timeout Time	10 s	All set-ups	TRUE	0	Uint8
AN-01	Live Zero Timeout Function	[0] Off	All set-ups	TRUE	-	Uint8
AN-1#						
AN-10	Terminal 53 Low Voltage	0.07 V	All set-ups	TRUE	-2	Int16
AN-11	Terminal 53 High Voltage	10.00 V	All set-ups	TRUE	-2	Int16
AN-12	Terminal 53 Low Current	0.14 mA	All set-ups	TRUE	-5	Int16
AN-13	Terminal 53 High Current	20.00 mA	All set-ups	TRUE	-5	Int16
AN-14	Terminal 53 Low Ref./Feedb. Value	0 ReferenceFeedbackUnit	All set-ups	TRUE	-3	Int32
AN-15	Terminal 53 High Ref./Feedb. Value	ExpressionLimit	All set-ups	TRUE	-3	Int32
AN-16	Terminal 53 Filter Time Constant	0.001 s	All set-ups	TRUE	-3	Uint16
AN-2#						
AN-20	Terminal 54 Low Voltage	0.07 V	All set-ups	TRUE	-2	Int16
AN-21	Terminal 54 High Voltage	10.00 V	All set-ups	TRUE	-2	Int16
AN-22	Terminal 54 Low Current	0.14 mA	All set-ups	TRUE	-5	Int16
AN-23	Terminal 54 High Current	20.00 mA	All set-ups	TRUE	-5	Int16
AN-24	Terminal 54 Low Ref./Feedb. Value	0 ReferenceFeedbackUnit	All set-ups	TRUE	-3	Int32
AN-25	Terminal 54 High Ref./Feedb. Value	ExpressionLimit	All set-ups	TRUE	-3	Int32
AN-26	Terminal 54 Filter Time Constant	0.001 s	All set-ups	TRUE	-3	Uint16
AN-3#						
AN-30	Terminal X30/11 Low Voltage	0.07 V	All set-ups	TRUE	-2	Int16
AN-31	Terminal X30/11 High Voltage	10.00 V	All set-ups	TRUE	-2	Int16
AN-34	Term. X30/11 Low Ref./Feedb. Value	0 ReferenceFeedbackUnit	All set-ups	TRUE	-3	Int32
AN-35	Term. X30/11 High Ref./Feedb. Value	ExpressionLimit	All set-ups	TRUE	-3	Int32
AN-36	Term. X30/11 Filter Time Constant	0.001 s	All set-ups	TRUE	-3	Uint16
AN-4#						
AN-40	Terminal X30/12 Low Voltage	0.07 V	All set-ups	TRUE	-2	Int16
AN-41	Terminal X30/12 High Voltage	10.00 V	All set-ups	TRUE	-2	Int16
AN-44	Term. X30/12 Low Ref./Feedb. Value	0 ReferenceFeedbackUnit	All set-ups	TRUE	-3	Int32
AN-45	Term. X30/12 High Ref./Feedb. Value	ExpressionLimit	All set-ups	TRUE	-3	Int32
AN-46	Term. X30/12 Filter Time Constant	0.001 s	All set-ups	TRUE	-3	Uint16
AN-5#						
AN-50	Terminal 42 Output	null	All set-ups	TRUE	-	Uint8
AN-51	Terminal 42 Output Min Scale	0.00 %	All set-ups	TRUE	-2	Int16
AN-52	Terminal 42 Output Max Scale	100.00 %	All set-ups	TRUE	-2	Int16
AN-53	Terminal 42 Output Bus Control	0.00 %	All set-ups	TRUE	-2	N2
AN-54	Terminal 42 Output Timeout Preset	0.00 %	1 set-up	TRUE	-2	Uint16
AN-55	Terminal 42 Output Filter	[0] Off	1 set-up	TRUE	-	Uint8
AN-6#						
AN-60	Terminal X30/8 Output	null	All set-ups	TRUE	-	Uint8
AN-61	Terminal X30/8 Min. Scale	0.00 %	All set-ups	TRUE	-2	Int16
AN-62	Terminal X30/8 Max. Scale	100.00 %	All set-ups	TRUE	-2	Int16
AN-63	Terminal X30/8 Bus Control	0.00 %	All set-ups	TRUE	-2	N2
AN-64	Terminal X30/8 Output Timeout Preset	0.00 %	1 set-up	TRUE	-2	Uint16
AN-7#						
AN-70	Terminal X45/1 Output	null	All set-ups	TRUE	-	Uint8
AN-71	Terminal X45/1 Min. Scale	0.00 %	All set-ups	TRUE	-2	Int16
AN-72	Terminal X45/1 Max. Scale	100.00 %	All set-ups	TRUE	-2	Int16
AN-73	Terminal X45/1 Bus Control	0.00 %	All set-ups	TRUE	-2	N2



Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
AN-8#						
AN-80	Terminal X45/3 Output	null	All set-ups	TRUE	-	Uint8
AN-81	Terminal X45/3 Min. Scale	0.00 %	All set-ups	TRUE	-2	Int16
AN-82	Terminal X45/3 Max. Scale	100.00 %	All set-ups	TRUE	-2	Int16
AN-83	Terminal X45/3 Bus Control	0.00 %	All set-ups	TRUE	-2	N2
AN-84	Terminal X45/3 Output Timeout Preset	0.00 %	1 set-up	TRUE	-2	Uint16

4.3.8 SP-## Special Functions

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
SP-0#						
SP-00	Fault Level	null	1 set-up	TRUE	-	Uint8
SP-1#						
SP-10	Line failure	[0] No function	All set-ups	FALSE	-	Uint8
SP-11	Line Voltage at Input Fault	ExpressionLimit	All set-ups	TRUE	0	Uint16
SP-12	Function at Line Imbalance	[0] Trip	All set-ups	TRUE	-	Uint8
SP-13	Mains Failure Step Factor	1.0 N/A	All set-ups	TRUE	-1	Uint8
SP-2#						
SP-23	Typecode Setting	null	2 set-ups	FALSE	-	Uint8
SP-24	Trip Delay at Current Limit	60 s	All set-ups	TRUE	0	Uint8
SP-25	Trip Delay at Torque Limit	60 s	All set-ups	TRUE	0	Uint8
SP-26	Trip Delay at Drive Fault	ExpressionLimit	All set-ups	TRUE	0	Uint8
SP-28	Production Settings	[0] No action	All set-ups	TRUE	-	Uint8
SP-29	Service Code	0 N/A	All set-ups	TRUE	0	Int32
SP-3#						
SP-30	Current Lim Cont, Proportional Gain	100 %	All set-ups	FALSE	0	Uint16
SP-31	Current Lim Contr, Integration Time	0.020 s	All set-ups	FALSE	-3	Uint16
SP-32	Current Lim Ctrl, Filter Time	1.0 ms	All set-ups	TRUE	-4	Uint16
SP-35	Stall Protection	[1] Enabled	All set-ups	FALSE	-	Uint8
SP-4#						
SP-40	VT Level	66 %	All set-ups	FALSE	0	Uint8
SP-41	Energy Savings Min. Magnetisation	ExpressionLimit	All set-ups	TRUE	0	Uint8
SP-42	Energy Savings Min. Frequency	10 Hz	All set-ups	TRUE	0	Uint8
SP-43	Motor Cosphi	ExpressionLimit	All set-ups	TRUE	-2	Uint16
SP-5#						
SP-50	RFI Filter	[1] On	1 set-up	FALSE	-	Uint8
SP-51	DC Link Compensation	[1] On	1 set-up	TRUE	-	Uint8
SP-52	Fan Operation	[0] Auto	All set-ups	TRUE	-	Uint8
SP-53	Fan Monitor	[1] Warning	All set-ups	TRUE	-	Uint8
SP-55	Output Filter	[0] No Filter	All set-ups	FALSE	-	Uint8
SP-56	Capacitance Output Filter	2.0 uF	All set-ups	FALSE	-7	Uint16
SP-57	Inductance Output Filter	7.000 mH	All set-ups	FALSE	-6	Uint16
SP-59	Actual Number of Inverter Units	ExpressionLimit	1 set-up	FALSE	0	Uint8
SP-6#						
SP-63	Option Supplied by External 24VDC	[1] Yes	2 set-ups	FALSE	-	Uint8



Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
SP-7#						
SP-71	Accel Time 1 S-ramp Ratio at Accel. Start	50 %	All set-ups	TRUE	0	Uint8
SP-72	Accel Time 1 S-ramp Ratio at Accel. End	50 %	All set-ups	TRUE	0	Uint8
	Decel Time 1 S-ramp Ratio at Decel.					
SP-73	Start	50 %	All set-ups	TRUE	0	Uint8
SP-74	Decel Time 1 S-ramp Ratio at Decel. End	50 %	All set-ups	TRUE	0	Uint8
SP-76	Accel/Decel Time 2 Type	[0] Linear	All set-ups	TRUE	-	Uint8
SP-79	Accel Time 2 S-ramp Ratio at Accel. Start	50 %	All set-ups	TRUE	0	Uint8
SP-8#						
SP-80	Accel Time 2 S-ramp Ratio at Accel. End	50 %	All set-ups	TRUE	0	Uint8
	Decel Time 2 S-ramp Ratio at Decel.					
SP-81	Start	50 %	All set-ups	TRUE	0	Uint8
SP-82	Decel Time 2 S-ramp Ratio at Decel. End	50 %	All set-ups	TRUE	0	Uint8
SP-84	Accel/Decel Ramp 3 Type	[0] Linear	All set-ups	TRUE	-	Uint8
SP-87	Accel Time 3 S-ramp Ratio at Accel. Start	50 %	All set-ups	TRUE	0	Uint8
SP-88	Accel Time 3 S-ramp Ratio at Accel. End	50 %	All set-ups	TRUE	0	Uint8
	Decel Time 3 S-ramp Ratio at Decel.					
SP-89	Start	50 %	All set-ups	TRUE	0	Uint8
SP-9#						
SP-90	Decel Time 3 S-ramp Ratio at Decel. End	50 %	All set-ups	TRUE	0	Uint8
SP-92	Accel/Decel Ramp 4 Type	[0] Linear	All set-ups	TRUE	-	Uint8
SP-95	Accel Time 4 S-ramp Ratio at Accel. Start	50 %	All set-ups	TRUE	0	Uint8
SP-96	Accel Time 4 S-ramp Ratio at Accel. End	50 %	All set-ups	TRUE	0	Uint8
	Decel Time 4 S-ramp Ratio at Decel.					
SP-97	Start	50 %	All set-ups	TRUE	0	Uint8
SP-98	Decel Time 4 S-ramp Ratio at Decel. End	50 %	All set-ups	TRUE	0	Uint8



4.3.9 O-## Options/Comms

Par. No. #	Parameter description	Default value	4-set-up	Change during	Conver-	Туре
O-0#				operation	sion index	
0-01	Control Site	[0] Digital and ctrl.word	All cot unc	TRUE		Uint8
0-01	Control Word Source	null	All set-ups	TRUE	-	Uint8
O-02 O-03	Control Word Timeout Time	1.0 s	All set-ups	TRUE	-1	Uint32
0-03	Control Word Timeout Function	null	1 set-up	TRUE	-1	Uint8
0-04	End-of-Timeout Function		1 set-up	TRUE	-	Uint8
O-05	Reset Control Word Timeout	[1] Resume set-up [0] Do not reset	1 set-up	TRUE	-	Uint8
O-06 O-07	Diagnosis Trigger	[0] Disable	All set-ups	TRUE	-	Uint8
0-07	Readout Filtering	null	2 set-ups All set-ups	TRUE	-	Uint8
O-08	Reddout Filtering	Hull	All set-ups	INOL	-	UIIILO
0-1#	Control Word Profile	[0] Drive Profile	All set-ups	TRUE	_	Uint8
O-13	Configurable Status Word STW	null	All set-ups	TRUE	-	Uint8
0-13	Configurable Control Word CTW	[1] Profile default	All set-ups	TRUE		Uint8
0-14	configurable control word cryv	(±) i ronie deldait	All Set-ups	THOL		Jiilo
0-30	Protocol	[2] Modbus RTU	1 set-up	TRUE	-	Uint8
0-31	Address	1 N/A	1 set-up	TRUE	0	Uint8
0-32	Drive Port Baud Rate	null	1 set-up	TRUE	-	Uint8
O-33	Drive port parity	[0] Even Parity, 1 Stop Bit	1 set-up	TRUE	-	Uint8
0-34	Estimated cycle time	0 ms	2 set-ups	TRUE	-3	Uint32
0-35	Minimum Response Delay	10 ms	All set-ups	TRUE	-3	Uint16
0-36	Max Response Delay	ExpressionLimit	1 set-up	TRUE	-3	Uint16
0-37	Max Inter-Char Delay	ExpressionLimit	1 set-up	TRUE	-5	Uint16
0-4#		·				
0-40	Telegram Selection	[1] Standard telegram 1	2 set-ups	TRUE	-	Uint8
0-41	Parameters for Signals	0	All set-ups	FALSE	-	Uint16
0-42	PCD Write Configuration	ExpressionLimit	All set-ups	TRUE	-	Uint16
0-43	PCD Read Configuration	ExpressionLimit	All set-ups	TRUE	-	Uint16
O-5#						
O-50	Coasting Select	[3] Logic OR	All set-ups	TRUE	-	Uint8
0-51	Quick Stop Select	[3] Logic OR	All set-ups	TRUE	-	Uint8
0-52	DC Brake Select	[3] Logic OR	All set-ups	TRUE	-	Uint8
O-53	Start Select	[3] Logic OR	All set-ups	TRUE	-	Uint8
O-54	Reversing Select	[3] Logic OR	All set-ups	TRUE	-	Uint8
O-55	Set-up Select	[3] Logic OR	All set-ups	TRUE	-	Uint8
O-56	Preset Reference Select	[3] Logic OR	All set-ups	TRUE	-	Uint8
O-57	Profidrive OFF2 Select	[3] Logic OR	All set-ups	TRUE	-	Uint8
O-58	Profidrive OFF3 Select	[3] Logic OR	All set-ups	TRUE	-	Uint8
O-8#						
O-80	Bus Message Count	0 N/A	All set-ups	TRUE	0	Uint32
O-81	Bus Error Count	0 N/A	All set-ups	TRUE	0	Uint32
O-82	Slave Messages Rcvd	0 N/A	All set-ups	TRUE	0	Uint32
O-83	Slave Error Count	0 N/A	All set-ups	TRUE	0	Uint32
O-9#						
O-90	Bus Jog 1 Speed	100 RPM	All set-ups	TRUE	67	Uint16
0-91	Bus Jog 2 Speed	200 RPM	All set-ups	TRUE	67	Uint16



4.3.10 DN-## DevicNet

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
DN-0#						
DN-00	DeviceNet Protocol	null	2 set-ups	FALSE	-	Uint8
DN-01	Baud Rate Select	null	2 set-ups	TRUE	-	Uint8
DN-02	MAC ID	ExpressionLimit	2 set-ups	TRUE	0	Uint8
DN-05	Readout Transmit Error Counter	0 N/A	All set-ups	TRUE	0	Uint8
DN-06	Readout Receive Error Counter	0 N/A	All set-ups	TRUE	0	Uint8
DN-07	Readout Bus Off Counter	0 N/A	All set-ups	TRUE	0	Uint8
DN-1#						
DN-10	Process Data Type Selection	null	All set-ups	TRUE	-	Uint8
DN-11	Process Data Config Write	ExpressionLimit	All set-ups	TRUE	-	Uint16
DN-12	Process Data Config Read	ExpressionLimit	All set-ups	TRUE	-	Uint16
DN-13	Warning Parameter	0 N/A	All set-ups	TRUE	0	Uint16
DN-14	Net Reference	[0] Off	2 set-ups	TRUE	-	Uint8
DN-15	Net Control	[0] Off	2 set-ups	TRUE	-	Uint8
DN-18	internal_process_data_config_write	ExpressionLimit	All set-ups	TRUE	0	Uint16
DN-19	internal_process_data_config_read	ExpressionLimit	All set-ups	TRUE	0	Uint16
DN-2#						
DN-20	COS Filter 1	0 N/A	All set-ups	FALSE	0	Uint16
DN-21	COS Filter 2	0 N/A	All set-ups	FALSE	0	Uint16
DN-22	COS Filter 3	0 N/A	All set-ups	FALSE	0	Uint16
DN-23	COS Filter 4	0 N/A	All set-ups	FALSE	0	Uint16
DN-3#						
DN-30	Array Index	0 N/A	2 set-ups	TRUE	0	Uint8
DN-31	Store Data Values	[0] Off	All set-ups	TRUE	-	Uint8
DN-32	Devicenet Revision	ExpressionLimit	All set-ups	TRUE	0	Uint16
DN-33	Store Always	[0] Off	1 set-up	TRUE	-	Uint8
DN-34	DeviceNet Product Code	ExpressionLimit	1 set-up	TRUE	0	Uint16
DN-39	Devicenet F Parameters	0 N/A	All set-ups	TRUE	0	Uint32



4.3.11 PB-## Profibus

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
PB-0#						
PB-00	Setpoint	0 N/A	All set-ups	TRUE	0	Uint16
PB-07	Actual Value	0 N/A	All set-ups	FALSE	0	Uint16
PB-1#						
PB-15	PCD Write Configuration	ExpressionLimit	2 set-ups	TRUE	-	Uint16
PB-16	PCD Read Configuration	ExpressionLimit	2 set-ups	TRUE	-	Uint16
PB-18	Node Address	126 N/A	1 set-up	TRUE	0	Uint8
PB-2#						
PB-22	Telegram Selection	[100] None	1 set-up	TRUE	-	Uint8
PB-23	Parameters for Signals	0	All set-ups	TRUE	-	Uint16
PB-27	Parameter Edit	[1] Enabled	2 set-ups	FALSE	-	Uint16
PB-28	Process Control	[1] Enable cyclic master	2 set-ups	FALSE	-	Uint8
PB-3#						
PB-4#						
PB-44	Fault Message Counter	0 N/A	All set-ups	TRUE	0	Uint16
PB-45	Fault Code	0 N/A	All set-ups	TRUE	0	Uint16
PB-47	Fault Number	0 N/A	All set-ups	TRUE	0	Uint16
PB-5#						
PB-52	Fault Situation Counter	0 N/A	All set-ups	TRUE	0	Uint16
PB-53	Profibus Warning Word	0 N/A	All set-ups	TRUE	0	V2
PB-6#						
PB-63	Actual Baud Rate	[255] No baudrate found	All set-ups	TRUE	-	Uint8
PB-64	Device Identification	0 N/A	All set-ups	TRUE	0	Uint16
PB-65	Profile Number	0 N/A	All set-ups	TRUE	0	OctStr[2]
PB-67	Control Word 1	0 N/A	All set-ups	TRUE	0	V2
PB-68	Status Word 1	0 N/A	All set-ups	TRUE	0	V2
PB-7#						
PB-71	Profibus Save Data Values	[0] Off	All set-ups	TRUE	-	Uint8
PB-72	ProfibusDriveReset	[0] No action	1 set-up	FALSE	-	Uint8
PB-8#						
PB-80	Defined Parameters (1)	0 N/A	All set-ups	FALSE	0	Uint16
PB-81	Defined Parameters (2)	0 N/A	All set-ups	FALSE	0	Uint16
PB-82	Defined Parameters (3)	0 N/A	All set-ups	FALSE	0	Uint16
PB-83	Defined Parameters (4)	0 N/A	All set-ups	FALSE	0	Uint16
PB-84	Defined Parameters (5)	0 N/A	All set-ups	FALSE	0	Uint16
PB-9#						
PB-90	Changed Parameters (1)	0 N/A	All set-ups	FALSE	0	Uint16
PB-91	Changed Parameters (2)	0 N/A	All set-ups	FALSE	0	Uint16
PB-92	Changed Parameters (3)	0 N/A	All set-ups	FALSE	0	Uint16
PB-93	Changed parameters (4)	0 N/A	All set-ups	FALSE	0	Uint16
PB-94	Changed parameters (5)	0 N/A	All set-ups	FALSE	0	Uint16
PB-99	Profibus Revision Counter	0 N/A	All set-ups	TRUE	0	Uint16



4.3.12 EN-## EtherNet

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
EN-0#						
EN-00	IP Address Assignment	null	2 set-ups	TRUE	-	Uint8
EN-01	IP Address	0 N/A	1 set-up	TRUE	0	OctStr[4]
EN-02	Subnet Mask	0 N/A	1 set-up	TRUE	0	OctStr[4]
EN-03	Default Gateway	0 N/A	1 set-up	TRUE	0	OctStr[4]
EN-04	DHCP Server	0 N/A	2 set-ups	TRUE	0	OctStr[4]
EN-05	Lease Expires	ExpressionLimit	All set-ups	TRUE	0	TimD
EN-06	Name Servers	0 N/A	1 set-up	TRUE	0	OctStr[4]
EN-07	Domain Name	0 N/A	1 set-up	TRUE	0	VisStr[48]
EN-08	Host Name	0 N/A	1 set-up	TRUE	0	VisStr[48]
EN-09	Physical Address	0 N/A	1 set-up	TRUE	0	VisStr[17]
EN-1#						
EN-10	Link Status	[0] No Link	1 set-up	TRUE	-	Uint8
EN-11	Link Duration	ExpressionLimit	All set-ups	TRUE	0	TimD
EN-12	Auto Negotiation	null	2 set-ups	TRUE	-	Uint8
EN-13	Link Speed	null	2 set-ups	TRUE	-	Uint8
EN-14	Link Duplex	[1] Full Duplex	2 set-ups	TRUE	-	Uint8
EN-2#		••••				
EN-20	Control Instance	ExpressionLimit	1 set-up	TRUE	0	Uint8
EN-21	Process Data Config Write	ExpressionLimit	All set-ups	TRUE	-	Uint16
EN-22	Process Data Config Read	ExpressionLimit	All set-ups	TRUE	_	Uint16
EN-28	Store Data Values	[0] Off	All set-ups	TRUE	_	Uint8
EN-29	Store Always	[0] Off	1 set-up	TRUE	-	Uint8
EN-3#	Store Aiways	[0] 011	1 set-up	INOL	-	Ollito
EN-30	Warning Parameter	0 N/A	All set-ups	TRUE	0	Uint16
EN-31	Net Reference	[0] Off	2 set-ups	TRUE	-	Uint8
EN-32	Net Control	[0] Off	2 set-ups	TRUE	-	Uint8
EN-33	CIP Revision	ExpressionLimit	All set-ups	TRUE	0	Uint16
EN-34	CIP Revision CIP Product Code		·	TRUE	0	Uint16
EN-35	EDS Parameter	ExpressionLimit 0 N/A	1 set-up All set-ups	TRUE	0	Uint32
EN-37	COS Inhibit Timer	0 N/A	<u>'</u>			Uint16
			All set-ups	TRUE	0	
EN-38	COS Filter	0 N/A	All set-ups	TRUE	0	Uint16
EN-4#	Status Parameter	0.01/4	Allest	TDUE		LU:-+1C
EN-40		0 N/A	All set-ups	TRUE	0	Uint16
EN-41	Slave Message Count	0 N/A	All set-ups	TRUE	0	Uint32
EN-42	Slave Exception Message Count	0 N/A	All set-ups	TRUE	0	Uint32
EN-8#						
EN-80	FTP Server	[0] Disabled	2 set-ups	TRUE	-	Uint8
EN-81	HTTP Server	[0] Disabled	2 set-ups	TRUE	-	Uint8
EN-82	SMTP Service	[0] Disabled	2 set-ups	TRUE	-	Uint8
EN-89	Transparent Socket Channel Port	ExpressionLimit	2 set-ups	TRUE	0	Uint16
EN-9#						
EN-90	Cable Diagnostic	[0] Disabled	2 set-ups	TRUE	-	Uint8
EN-91	MDI-X	[1] Enabled	2 set-ups	TRUE	-	Uint8
EN-92	IGMP Snooping	[1] Enabled	2 set-ups	TRUE	-	Uint8
EN-93	Cable Error Length	0 N/A	1 set-up	TRUE	0	Uint16
EN-94	Broadcast Storm Protection	-1 %	2 set-ups	TRUE	0	Int8
EN-95	Broadcast Storm Filter	[0] Broadcast only	2 set-ups	TRUE	-	Uint8
EN-96	Port Mirroring	[0] Disable	2 set-ups	TRUE	-	Uint8
EN-98	Interface Counters	4000 N/A	All set-ups	TRUE	0	Uint32
EN-99	Media Counters	0 N/A	All set-ups	TRUE	0	Uint32



4.3.13 EC-## Feedback Option

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
EC-1#						
EC-10	Signal Type	[1] RS422 (5V TTL)	All set-ups	FALSE	-	Uint8
EC-11	Resolution (PPR)	1024 N/A	All set-ups	FALSE	0	Uint16
EC-2#						
EC-20	Protocol Selection	[0] None	All set-ups	FALSE	-	Uint8
EC-21	Resolution (Positions/Rev)	ExpressionLimit	All set-ups	FALSE	0	Uint32
EC-24	SSI Data Length	13 N/A	All set-ups	FALSE	0	Uint8
EC-25	Clock Rate	ExpressionLimit	All set-ups	FALSE	3	Uint16
EC-26	SSI Data Format	[0] Gray code	All set-ups	FALSE	-	Uint8
EC-3#						
EC-34	HIPERFACE Baudrate	[4] 9600	All set-ups	FALSE	-	Uint8
EC-6#						
EC-60	Feedback Direction	[0] Clockwise	All set-ups	FALSE		Uint8
EC-61	Feedback Signal Monitoring	[1] Warning	All set-ups	TRUE	-	Uint8

4.3.14 RS-## Resolver Interface

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Type
RS-5#						
RS-50	Poles	2 N/A	1 set-up	FALSE	0	Uint8
RS-51	Input Voltage	7.0 V	1 set-up	FALSE	-1	Uint8
RS-52	Input Frequency	10.0 kHz	1 set-up	FALSE	2	Uint8
RS-53	Transformation Ratio	0.5 N/A	1 set-up	FALSE	-1	Uint8
RS-59	Resolver Interface	[0] Disabled	All set-ups	FALSE	-	Uint8



4.3.15 ID-## Drive Information

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
ID-0#						
ID-00	Operating Hours	0 h	All set-ups	FALSE	74	Uint32
ID-01	Running Hours	0 h	All set-ups	FALSE	74	Uint32
ID-02	kWh Counter	0 kWh	All set-ups	FALSE	75	Uint32
ID-03	Power Up's	0 N/A	All set-ups	FALSE	0	Uint32
ID-04	Over Temp's	0 N/A	All set-ups	FALSE	0	Uint16
ID-05	Over Volt's	0 N/A	All set-ups	FALSE	0	Uint16
ID-06	Reset kWh Counter	[0] Do not reset	All set-ups	TRUE	-	Uint8
ID-07	Reset Running Hours Counter	[0] Do not reset	All set-ups	TRUE	-	Uint8
ID-1#						
ID-10	Trending Source	0	2 set-ups	TRUE	-	Uint16
ID-11	Trending Interval	ExpressionLimit	2 set-ups	TRUE	-3	TimD
ID-12	Trigger Event	[0] False	1 set-up	TRUE	-	Uint8
ID-13	Trending Mode	[0] Trend always	2 set-ups	TRUE	-	Uint8
ID-14	Samples Before Trigger	50 N/A	2 set-ups	TRUE	0	Uint8
ID-2#						
ID-20	Historic Log: Event	0 N/A	All set-ups	FALSE	0	Uint8
ID-21	Historic Log: Value	0 N/A	All set-ups	FALSE	0	Uint32
ID-22	Historic Log: Time	0 ms	All set-ups	FALSE	-3	Uint32
ID-3#						
ID-30	Fault Log: Error Code	0 N/A	All set-ups	FALSE	0	Uint8
ID-31	Fault Log: Value	0 N/A	All set-ups	FALSE	0	Int16
ID-32	Fault Log: Time	0 s	All set-ups	FALSE	0	Uint32
ID-4#						
ID-40	Drive Type	0 N/A	All set-ups	FALSE	0	VisStr[6]
ID-41	Power Section	0 N/A	All set-ups	FALSE	0	VisStr[20]
ID-42	Voltage	0 N/A	All set-ups	FALSE	0	VisStr[20]
ID-43	Software Version	0 N/A	All set-ups	FALSE	0	VisStr[5]
ID-44	Ordered Typecode String	0 N/A	All set-ups	FALSE	0	VisStr[40]
ID-45	Actual Typecode String	0 N/A	All set-ups	FALSE	0	VisStr[40]
ID-46	GE Product No.	0 N/A	All set-ups	FALSE	0	VisStr[8]
ID-47	Power Card Ordering No	0 N/A	All set-ups	FALSE	0	VisStr[8]
ID-48	Keypad ID Number	0 N/A	All set-ups	FALSE	0	VisStr[20]
ID-49	SW ID Control Card	0 N/A	All set-ups	FALSE	0	VisStr[20]
ID-5#						
ID-50	SW ID Power Card	0 N/A	All set-ups	FALSE	0	VisStr[20]
ID-51	Drive Serial Number	0 N/A	All set-ups	FALSE	0	VisStr[10]
ID-53	Power Card Serial Number	0 N/A	All set-ups	FALSE	0	VisStr[19]
ID-6#						
ID-60	Option Mounted	0 N/A	All set-ups	FALSE	0	VisStr[30]
ID-61	Option SW Version	0 N/A	All set-ups	FALSE	0	VisStr[20]
ID-62	Option Ordering No	0 N/A	All set-ups	FALSE	0	VisStr[8]
ID-63	Option Serial No	0 N/A	All set-ups	FALSE	0	VisStr[18]
ID-7#						
ID-70	Option in Slot A	0 N/A	All set-ups	FALSE	0	VisStr[30]
ID-71	Slot A Option SW Version	0 N/A	All set-ups	FALSE	0	VisStr[20]
ID-72	Option in Slot B	0 N/A	All set-ups	FALSE	0	VisStr[30]
ID-73	Slot B Option SW Version	0 N/A	All set-ups	FALSE	0	VisStr[20]
ID-74	Option in Slot C1	0 N/A	All set-ups	FALSE	0	VisStr[30]
ID-75	Slot CO Option SW Version	0 N/A	All set-ups	FALSE	0	VisStr[20]
ID-76	Option in Slot C2	0 N/A	All set-ups	FALSE	0	VisStr[30]
	Slot C1 Option SW Version	0 N/A	All set-ups	FALSE	0	VisStr[20]



Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
ID-92	Defined Parameters	0 N/A	All set-ups	FALSE	0	Uint16
ID-93	Modified Parameters	0 N/A	All set-ups	FALSE	0	Uint16
ID-98	Drive Identification	0 N/A	All set-ups	FALSE	0	VisStr[40]
ID-99	Parameter Metadata	0 N/A	All set-ups	FALSE	0	Uint16

4.3.16 DR-## Data Readouts

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
DR-0#						
DR-00	Control Word	0 N/A	All set-ups	FALSE	0	V2
DR-01	Reference [Unit]	0.000 ReferenceFeedbackUnit	All set-ups	FALSE	-3	Int32
DR-02	Reference %	0.0 %	All set-ups	FALSE	-1	Int16
DR-03	Status Word	0 N/A	All set-ups	FALSE	0	V2
DR-05	Main Actual Value [%]	0.00 %	All set-ups	FALSE	-2	N2
DR-09	Custom Readout	0.00 CustomReadoutUnit	All set-ups	FALSE	-2	Int32
DR-1#						
DR-10	Power [kW]	0.00 kW	All set-ups	FALSE	1	Int32
DR-11	Power [hp]	0.00 hp	All set-ups	FALSE	-2	Int32
DR-12	Motor Voltage	0.0 V	All set-ups	FALSE	-1	Uint16
DR-13	Frequency	0.0 Hz	All set-ups	FALSE	-1	Uint16
DR-14	Motor Current	0.00 A	All set-ups	FALSE	-2	Int32
DR-15	Frequency [%]	0.00 %	All set-ups	FALSE	-2	N2
DR-16	Torque [Nm]	0.0 Nm	All set-ups	FALSE	-1	Int16
DR-17	Speed [RPM]	0 RPM	All set-ups	FALSE	67	Int32
DR-18	Motor Thermal	0 %	All set-ups	FALSE	0	Uint8
DR-19	KTY sensor temperature	0 °C	All set-ups	FALSE	100	Int16
DR-2#						
DR-20	Motor Angle	0 N/A	All set-ups	TRUE	0	Uint16
DR-21	Torque [%] High Res.	0.0 %	All set-ups	FALSE	-1	Int16
DR-22	Torque [%]	0 %	All set-ups	FALSE	0	Int16
DR-25	Torque [Nm] High	0.0 Nm	All set-ups	FALSE	-1	Int32
DR-3#						
DR-30	DC Link Voltage	0 V	All set-ups	FALSE	0	Uint16
DR-32	Brake Energy /s	0.000 kW	All set-ups	FALSE	0	Uint32
DR-33	Brake Energy /2 min	0.000 kW	All set-ups	FALSE	0	Uint32
DR-34	Heatsink Temp.	0 °C	All set-ups	FALSE	100	Uint8
DR-35	Drive Thermal	0 %	All set-ups	FALSE	0	Uint8
DR-36	Drive Nominal Current	ExpressionLimit	All set-ups	FALSE	-2	Uint32
DR-37	Drive Max. Current	ExpressionLimit	All set-ups	FALSE	-2	Uint32
DR-38	Logic Controller State	0 N/A	All set-ups	FALSE	0	Uint8
DR-39	Control Card Temp.	0 °C	All set-ups	FALSE	100	Uint8
DR-4#			·			
DR-40	Trending Buffer Full	[0] No	All set-ups	TRUE	-	Uint8
DR-41	Keypad Bottom Statusline	0 N/A	All set-ups	TRUE	0	VisStr[50]
DR-49	Current Fault Source	0 N/A	All set-ups	TRUE	0	Uint8
DR-5#						
DR-50	External Reference	0.0 N/A	All set-ups	FALSE	-1	Int16
DR-51	Pulse Reference	0.0 N/A	All set-ups	FALSE	-1	Int16
DR-52	Feedback (Unit)	0.000 ReferenceFeedbackUnit	All set-ups	FALSE	-3	Int32
DR-53	Digi Pot Reference	0.00 N/A	All set-ups	FALSE	-2	Int16



Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
DR-6#						
DR-60	Digital Input	0 N/A	All set-ups	FALSE	0	Uint16
DR-61	Terminal 53 Switch Setting	[0] Current	All set-ups	FALSE	-	Uint8
DR-62	Analog Input 53	0.000 N/A	All set-ups	FALSE	-3	Int32
DR-63	Terminal 54 Switch Setting	[0] Current	All set-ups	FALSE	-	Uint8
DR-64	Analog Input 54	0.000 N/A	All set-ups	FALSE	-3	Int32
DR-65	Analog Output 42 [mA]	0.000 N/A	All set-ups	FALSE	-3	Int16
DR-66	Digital Output [bin]	0 N/A	All set-ups	FALSE	0	Int16
DR-67	Freq. Input #29 [Hz]	0 N/A	All set-ups	FALSE	0	Int32
DR-68	Freq. Input #33 [Hz]	0 N/A	All set-ups	FALSE	0	Int32
DR-69	Pulse Output #27 [Hz]	0 N/A	All set-ups	FALSE	0	Int32
DR-7#						
DR-70	Pulse Output #29 [Hz]	0 N/A	All set-ups	FALSE	0	Int32
DR-71	Relay Output [bin]	0 N/A	All set-ups	FALSE	0	Int16
DR-72	Counter A	0 N/A	All set-ups	TRUE	0	Int32
DR-73	Counter B	0 N/A	All set-ups	TRUE	0	Int32
DR-74	Prec. Stop Counter	0 N/A	All set-ups	TRUE	0	Uint32
DR-75	Analog In X30/11	0.000 N/A	All set-ups	FALSE	-3	Int32
DR-76	Analog In X30/12	0.000 N/A	All set-ups	FALSE	-3	Int32
DR-77	Analog Out X30/8 [mA]	0.000 N/A	All set-ups	FALSE	-3	Int16
DR-78	Analog Out X45/1 [mA]	0.000 N/A	All set-ups	FALSE	-3	Int16
DR-79	Analog Out X45/3 [mA]	0.000 N/A	All set-ups	FALSE	-3	Int16
DR-8#						
DR-80	Fieldbus CTW 1	0 N/A	All set-ups	FALSE	0	V2
DR-82	Fieldbus REF 1	0 N/A	All set-ups	FALSE	0	N2
DR-84	Comm. Option STW	0 N/A	All set-ups	FALSE	0	V2
DR-85	Drive Port CTW 1	0 N/A	All set-ups	FALSE	0	V2
DR-86	Drive Port REF 1	0 N/A	All set-ups	FALSE	0	N2
DR-9#						
DR-90	Alarm Word	0 N/A	All set-ups	FALSE	0	Uint32
DR-91	Alarm Word 2	0 N/A	All set-ups	FALSE	0	Uint32
DR-92	Warning Word	0 N/A	All set-ups	FALSE	0	Uint32
DR-93	Warning Word 2	0 N/A	All set-ups	FALSE	0	Uint32
DR-94	Ext. Status Word	0 N/A	All set-ups	FALSE	0	Uint32



4.3.17 LC-## Logic Controller

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
LC-0#						
LC-00	Logic Controller Mode	null	2 set-ups	TRUE	-	Uint8
LC-01	Start Event	null	2 set-ups	TRUE	-	Uint8
LC-02	Stop Event	null	2 set-ups	TRUE	-	Uint8
		[0] Do not reset Logic Con-				
LC-03	Reset Logic Controller	troller	All set-ups	TRUE	-	Uint8
LC-1#						
LC-10	Comparator Operand	null	2 set-ups	TRUE	-	Uint8
LC-11	Comparator Operator	null	2 set-ups	TRUE	-	Uint8
LC-12	Comparator Value	ExpressionLimit	2 set-ups	TRUE	-3	Int32
LC-2#						
LC-20	Logic Controller Timer	ExpressionLimit	1 set-up	TRUE	-3	TimD
LC-4#						
LC-40	Logic Rule Boolean 1	null	2 set-ups	TRUE	-	Uint8
LC-41	Logic Rule Operator 1	null	2 set-ups	TRUE	-	Uint8
LC-42	Logic Rule Boolean 2	null	2 set-ups	TRUE	-	Uint8
LC-43	Logic Rule Operator 2	null	2 set-ups	TRUE	-	Uint8
LC-44	Logic Rule Boolean 3	null	2 set-ups	TRUE	-	Uint8
LC-5#						
LC-51	Logic Controller Event	null	2 set-ups	TRUE	-	Uint8
LC-52	Logic Controller Action	null	2 set-ups	TRUE	-	Uint8



4.3.18 B-## Braking Functions

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
B-0#						
B-00	DC Hold Current	50 %	All set-ups	TRUE	0	Uint8
B-01	DC Brake Current	50 %	All set-ups	TRUE	0	Uint16
B-02	DC Braking Time	10.0 s	All set-ups	TRUE	-1	Uint16
B-03	DC Brake Cut In Speed [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
B-04	DC Brake Cut In Speed [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
B-05	Maximum Reference	MaxReference (F-53)	All set-ups	TRUE	-3	Int32
B-1#						
B-10	Brake Function	null	All set-ups	TRUE	-	Uint8
B-11	Brake Resistor (ohm)	ExpressionLimit	1 set-up	TRUE	-2	Uint32
B-12	Brake Power Limit (kW)	ExpressionLimit	All set-ups	TRUE	0	Uint32
B-13	Braking Thermal Overload	[0] Off	All set-ups	TRUE	-	Uint8
B-15	Brake Check	[0] Off	All set-ups	TRUE	-	Uint8
B-16	AC brake Max. Current	100.0 %	All set-ups	TRUE	-1	Uint32
B-17	Over-voltage Control	[0] Disabled	All set-ups	TRUE	-	Uint8
B-18	Brake Check Condition	[0] At Power Up	All set-ups	TRUE	-	Uint8
B-19	Over-voltage Gain	100 %	All set-ups	TRUE	0	Uint16
B-2#						
B-20	Release Brake Current	ImaxDRIVE (DR-37)	All set-ups	TRUE	-2	Uint32
B-21	Activate Brake Speed [RPM]	ExpressionLimit	All set-ups	TRUE	67	Uint16
B-22	Activate Brake Speed [Hz]	ExpressionLimit	All set-ups	TRUE	-1	Uint16
B-23	Activate Brake Delay	0.0 s	All set-ups	TRUE	-1	Uint8
B-24	Stop Delay	0.0 s	All set-ups	TRUE	-1	Uint8
B-25	Brake Release Time	0.20 s	All set-ups	TRUE	-2	Uint16
B-26	Torque Ref	0.00 %	All set-ups	TRUE	-2	Int16
B-27	Torque Ramp Time	0.2 s	All set-ups	TRUE	-1	Uint8
B-28	Gain Boost Factor	1.00 N/A	All set-ups	TRUE	-2	Uint16



4.3.19 PI-## PID Controls

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
PI-0#						
PI-00	Speed PID Feedback Source	null	All set-ups	FALSE	-	Uint8
PI-02	Speed PID Proportional Gain	ExpressionLimit	All set-ups	TRUE	-4	Uint32
PI-03	Speed PID Integral Time	ExpressionLimit	All set-ups	TRUE	-4	Uint32
PI-04	Speed PID Differentiation Time	ExpressionLimit	All set-ups	TRUE	-4	Uint16
PI-05	Speed PID Diff. Gain Limit	5.0 N/A	All set-ups	TRUE	-1	Uint16
PI-06	Speed PID Lowpass Filter Time	ExpressionLimit	All set-ups	TRUE	-4	Uint16
PI-07	Speed PID Feedback Gear Ratio	1.0000 N/A	All set-ups	FALSE	-4	Uint32
PI-08	Speed PID Feed Forward Factor	0 %	All set-ups	FALSE	0	Uint16
PI-1#						
PI-12	Torque PI Proportional Gain	100 %	All set-ups	TRUE	0	Uint16
PI-13	Torque PI Integration Time	0.020 s	All set-ups	TRUE	-3	Uint16
PI-2#						
PI-20	Process CL Feedback 1 Resource	[0] No function	All set-ups	TRUE	-	Uint8
PI-22	Process CL Feedback 2 Resource	[0] No function	All set-ups	TRUE	-	Uint8
PI-3#						
PI-30	Process PID Normal/ Inverse Control	[0] Normal	All set-ups	TRUE	-	Uint8
PI-31	Process PID Anti Windup	[1] On	All set-ups	TRUE	-	Uint8
PI-32	Process PID Start Speed	0 RPM	All set-ups	TRUE	67	Uint16
PI-33	Process PID Proportional Gain	0.01 N/A	All set-ups	TRUE	-2	Uint16
PI-34	Process PID Integral Time	10000.00 s	All set-ups	TRUE	-2	Uint32
PI-35	Process PID Differentiation Time	0.00 s	All set-ups	TRUE	-2	Uint16
PI-36	Process PID Diff. Gain Limit	5.0 N/A	All set-ups	TRUE	-1	Uint16
PI-38	Process PID Feed Forward Factor	0 %	All set-ups	TRUE	0	Uint16
PI-39	On Reference Bandwidth	5 %	All set-ups	TRUE	0	Uint8
PI-4#						
PI-40	Process PID I-part Reset	[0] No	All set-ups	TRUE	-	Uint8
PI-41	Process PID Output Neg. Clamp	-100 %	All set-ups	TRUE	0	Int16
PI-42	Process PID Output Pos. Clamp	100 %	All set-ups	TRUE	0	Int16
PI-43	Process PID Gain Scale at Min. Ref.	100 %	All set-ups	TRUE	0	Int16
PI-44	Process PID Gain Scale at Max. Ref.	100 %	All set-ups	TRUE	0	Int16
PI-45	Process PID Feed Fwd Resource	[0] No function	All set-ups	TRUE	-	Uint8
	Process PID Feed Fwd Normal/ Inv.					
PI-46	Ctrl.	[0] Normal	All set-ups	TRUE	-	Uint8
PI-49	Process PID Output Normal/ Inv. Ctrl.	[0] Normal	All set-ups	TRUE	-	Uint8
PI-5#						
PI-50	Process PID Extended PID	[1] Enabled	All set-ups	TRUE	-	Uint8
PI-51	Process PID Feed Fwd Gain	1.00 N/A	All set-ups	TRUE	-2	Uint16
PI-52	Process PID Feed Fwd Ramp up	0.01 s	All set-ups	TRUE	-2	Uint32
PI-53	Process PID Feed Fwd Ramp down	0.01 s	All set-ups	TRUE	-2	Uint32
PI-56	Process PID Ref. Filter Time	0.001 s	All set-ups	TRUE	-3	Uint16
PI-57	Process PID Fb. Filter Time	0.001 s	All set-ups	TRUE	-3	Uint16
PI-6#						
PI-60	Process PID Error	0.0 %	All set-ups	FALSE	-1	Int16
PI-61	Process PID Output	0.0 %	All set-ups	FALSE	-1	Int16
PI-62	Process PID Clamped Output	0.0 %	All set-ups	FALSE	-1	Int16
PI-63	Process PID Gain Scaled Output	0.0 %	All set-ups	FALSE	-1	Int16



4.3.20 SF-# Special Functions

Par. No. #	Parameter description	Default value	4-set-up	Change during operation	Conver- sion index	Туре
SF-0#						
SF-00	Wobble Mode	[0] Abs. Freq., Abs. Time	All set-ups	FALSE	-	Uint8
SF-01	Wobble Delta Frequency [Hz]	5.0 Hz	All set-ups	TRUE	-1	Uint8
SF-02	Wobble Delta Frequency [%]	25 %	All set-ups	TRUE	0	Uint8
SF-03	Wobble Delta Freq. Scaling Resource	[0] No function	All set-ups	TRUE	-	Uint8
SF-04	Wobble Jump Frequency [Hz]	0.0 Hz	All set-ups	TRUE	-1	Uint8
SF-05	Wobble Jump Frequency [%]	0 %	All set-ups	TRUE	0	Uint8
SF-06	Wobble Jump Time	ExpressionLimit	All set-ups	TRUE	-3	Uint16
SF-07	Wobble Sequence Time	10.0 s	All set-ups	TRUE	-1	Uint16
SF-08	Wobble Up/ Down Time	5.0 s	All set-ups	TRUE	-1	Uint16
SF-09	Wobble Random Function	[0] Off	All set-ups	TRUE	-	Uint8
SF-1#						
SF-10	Wobble Ratio	1.0 N/A	All set-ups	TRUE	-1	Uint8
SF-11	Wobble Random Ratio Max.	10.0 N/A	All set-ups	TRUE	-1	Uint8
SF-12	Wobble Random Ratio Min.	0.1 N/A	All set-ups	TRUE	-1	Uint8
SF-19	Wobble Delta Freq. Scaled	0.0 Hz	All set-ups	FALSE	-1	Uint16
SF-2#						
SF-20	High Starting Torque Time [s]	0.00 s	All set-ups	TRUE	-2	Uint8
SF-21	High Starting Torque Current [%]	100.0 %	All set-ups	TRUE	-1	Uint32
SF-22	Locked Rotor Protection	[0] Off	All set-ups	TRUE	-	Uint8
SF-23	Locked Rotor Detection Time [s]	0.10 s	All set-ups	TRUE	-2	Uint8
SF-8#						
SF-84	Process PID Proportional Gain	0.100 N/A	All set-ups	TRUE	-3	Uint16



5 General Specifications

Supply wlotage 380-490 V ±10% Supply wlotage 526-580 V ± 10% Mans widinge fow / mains drop-out. Mains widinge fow / mains drop-out, the drive continues until the intermediate circuit voltage drops below the minimum stop level, which corresponds typically to 15% below the drive's lowest rared supply voltage. Power-up and full torque cannot be expected of mains voltage lower than 10% below the drive's lowest rared supply voltage. Power-up and full torque cannot be expected of mains voltage lower than 10% below the drive's lowest rared supply voltage. Supply frequency \$0.560 Hz ± 5% Max. micholance temporary between mains phoses 3.0 % of roted supply voltage. The Power Factor (co. 4) In ear unity 0.938 Switching on input supply 1.1, 2, 13 (power-ups) maximum 1 time? 2 min. Environment Coording to ENROSéd-12 over-voltage catogorilly of ENROSéd-12 Carboriomental Coording to ENROSéd-12 over-voltage catogory III/John drager 2 The unit is suitable for use an a circuit capable of delivering not more than 100,000 RMS symmetrical Amperes, 500/600/600 v maximum. 100-100% of Supply voltage. Dutjout Tragency 0100% of Supply voltage. Switch on output III, V, W. Unit intelled. Output frequency 0100% of Supply voltage. Stating to groupe dependent Trage characteristics. Sta	Mains supply (L1, L2, L3):	
Mains voltage law / mains drop-out: During low mains woltage or a mains drop-out, the drive continues until the intermediate circuit voltage drops below the minimum stop level, which corresponds typically to 15% below the drive's lowest roted supply voltage. Supply frequency 50/60 Hz ±5% Max. imbalance temporary between mains phases 3.0 % of rated supply voltage. Supply frequency 50/60 Hz ±5% Max. imbalance temporary between mains phases 3.0 % of rated supply voltage. Supply frequency 60/60 Hz ±5% Max. imbalance temporary between mains phases 3.0 % of rated supply voltage. Supply frequency 90/60 Hz ±5% Max. imbalance temporary between mains phases 90/60 Hz ±5% Max. imbalance temporary between mains phases 90/60 Hz ±5% Max. imbalance temporary between mains phases 90/60 Hz 90/90 Max. imbalance temporary between mains phases 90/60 Hz 90/90 Max. imbalance temporary between mains phases 90/60 Hz 90/90 Max. imbalance temporary between mains phases 90/90 Max. imbalance 10/90	Supply voltage	380-480 V ±10%
During low mains voltage or a mains drop-out the drive's continues until the intermediate circuit voltage drops below the minimum stop level, which corresponds typically to 15% below the drive's lowest rated supply voltage. Power-up and full tarque cannot be expected at mains voltage lower than 10% below the drive's lowest rated supply voltage. Supply frequency 50/60 Hz ±5% Max imbalance temporary between mains phases 10.9 % or forted supply voltage. The power factor kill \$0.9 % of roted supply voltage and put supply 11,12,13 (power-ups) 20.0 % or forted supply voltage. Switching on input supply 11,12,13 (power-ups) 20.0 % or experiment according to EMBG664-1 20.0 % over-voltage category III/pollution degree 2 hr unit is suitable for use on a circuit capable of delivering not more than 100,000 RMS symmetrical Amperes, 500/600/690 V maximum. Whose output (IV, V, W). Output voltage 00 0-100% of supply voltage 0.0 1-100% of supply 0.0 1-100%	Supply voltage	525-690 V ±10%
typically to 15% below the driver's lowest rated supply voltage. Power-up and full torque cannot be expected at mains voltage lower than 10% below the driver's lowest rated supply voltage. Supply frequency Mox. imbalance temporary between mains phases True Power Factor D\ Supply frequency True Power Factor D\ Supply frequency The warm of the power factor Down of the power found to a company between mains phases The unit is suitable for use on a circuit capable of delivering not more than 100,000 RMS symmetrical Ampieres, 500/600/690 V maximum 1 time/2 min. Environment according to EN60664-1 The unit is suitable for use on a circuit capable of delivering not more than 100,000 RMS symmetrical Ampieres, 500/600/690 V maximum. Motor output IU, V, W: Output voltage Output frequency Suitching on output Unilimited Ramp times Voltage and power dependent Torque characteristics Starting torque (Constant torque) True que (Constant torque) True que (Constant torque) True (Constant torque) True que (Constant torque	Mains voltage low / mains drop-out:	
Lowest roted supply voltage. Sign 19 ± 15 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10	During low mains voltage or a mains drop-out, the drive continues until the intermediate circu	uit voltage drops below the minimum stop level, which corresponds
Supply frequency 50/60 Hz ±5% Mox imbolance temporary between mains phoses 3.0 % of roted supply voltoge True Power Factor IA) 6.0 93 monimal of traded load Explacement Power Factor (cos 4) near unity 6.0 93% Shitching on input supply L1, L2, L3 (power-ups) maximum 1 time/ 2 min. Environment according to EN0666-1 over-voltage category Ill/pollution degree 2 The unit is switchle for use on a circuit capable of delivering not more than 100,000 RMS symmetrical Amperes, 500/600/690 V moximum. Motor output L(1), V, MI) 0-100% of supply voltage Output frequency 0-100% of supply voltage Voltage and power dependent Unilimited Extra fing torque flooration torque maximum 160% for 60 sec.* Starting torque (Constant torque) maximum 160% for 60 sec.* Starting torque (Constant torque) maximum 160% for 60 sec.* Starting torque (Constant torque) maximum 160% for 60 sec.* Starting torque (Vondole torque) maximum 160% for 60 sec.* Starting torque (Vondole torque)<	typically to 15% below the drive's lowest rated supply voltage. Power-up and full torque cann	not be expected at mains voltage lower than 10% below the drive's
Max. imbalance temporary between mains phases 3.0 % of rotted supply voltage True Power Foctor (A) ≥ 9.9 naminal at trated load Displacement Power Foctor (cos ≰) near unity > 0.98 Witching on input supply L1, L2, L3 (power-ups) maximum 1 time? e zimi. Environment according to EN60664-1 over-voltage category III/pollution degree 2 The unit is switable for use an a circuit capable of delivering not more than 100.000 RMS symmetrical Amperes, 500/600/690 V maximum. Motor output LU, V, W. Output voltage 0 - 100% of supply voltage Output voltage 0 - 200 Meg. Switching on output Unlimited Romp times 0.01 - 3600 sec. * Voltage and power dependent Torque characteristics: Starting torque (Constant torque) maximum 160% for 60 sec. Starting torque (Constant torque) maximum 160% for 60 sec. Starting torque (Constant torque) maximum 160% for 60 sec. Starting torque (Variable torque) maximum 160% for 60 sec. Verload torque (Variable torque) maximum 100% for 60 sec. Starting torque (Variable torque) maximum 100% for 60 sec. Verload torque (Variable torque) maximum 100% for 60 sec. <td>lowest rated supply voltage.</td> <td></td>	lowest rated supply voltage.	
True Power Foctor (λ) ≤ 0.9 nominol at rotted load of Displacement Power Factor (cs. of near unity) < 0.981 Switching on Input supply L1, L2, I3 [power-ups] maximun 1 time/ 2 min. Environment according to ENB0664-1 over-voltage category III/pollution degree 2 intrinser in the unit is suitable for use on a circuit capable of delivering not more than 100,000 RMS symmetrical Amprees; 500/600/690 V maximum. Motor output (U, V, Wis) 0 - 100% of supply voltage Output voltage 0 - 100% of supply voltage Output frequency 0 - 100% of supply voltage Switching on output Unlimited Romp times 0 - 0.10% of supply voltage Voltage and power dependent Unlimited Storting torque (Constant torque) maximum 160% for 60 sec. Storting torque (Constant torque) maximum 160% for 60 sec. Storting torque (Variable torque) maximum 160% for 60 sec. Storting torque (Variable torque) maximum 100% for 60 sec. Verentage relates to the nominol torque. maximum 100% for 60 sec. Storting torque (Variable torque) maximum 100% for 60 sec. Verentage relates to the nominol torque. 16, 16, 16, 16, 16, 16, 16, 16, 16, 16,	Supply frequency	50/60 Hz ±5%
Displacement Power Foctor (cos o) inear unity 6.098 Switching on input supply L1, L2, L3 (power-ups) moximum 1 time/ 2 min. Environment according to ENGOG64-1 over-voltage category Ill/pollution degree 2 The unit is suitable for use on a circuit capable of delivering not more than 100,000 RMS symmetrical Amperes, \$000/600/690 V maximum. Motor output (U, V, W): 0 - 100% of supply Voltage Output frequency 0 - 100% of supply Voltage Switching on output 0 - 100% of supply Voltage Ramp times 0 - 100% of supply Voltage * Voltage and power dependent 0 - 100% of supply Voltage * Torque characteristics: Starting tarque (Constant tarque) maximum 160% for 60 sec.* Starting tarque (Constant torque) maximum 100% for 60 sec.* Overload torque (Varioble torque) maximum 110% for 60 sec.* Overload torque (Varioble torque) maximum 100% for 60 sec.* Overload torque (Varioble torque) maximum 100% for 60 sec.* Overload torque (Varioble torque) maximum 100% for 60 sec.* Overload torque (Varioble torque) 4 (6 English (Inputs) 4 (6 English (Inputs) 4 (6 Voltage level, logic (V)	Max. imbalance temporary between mains phases	3.0 % of rated supply voltage
Switching on input supply L1, L2, L3 (power-ups) moximum 1 time/ 2 min. Environment according to EN60664-1 over-voltage category Ill/pollution degree 2 The unit is suitable for use on a circuit capable of delivering not more than 100,000 RMS symmetrical Amperes, 500/600/690 V maximum. Motor output (U, V, W): Output voltage 0 - 100% of supply voltage Switching on output 0 - 100% of supply voltage Switching on output 0 - 100% of supply voltage Remp times 0 - 101 - 800° Hz Switching on output 0 - 100% of supply voltage Remp times 0 - 101 - 800° Hz Woltage and power dependent 0 - 100 - 110 Hz Torque charcosteristics: 0 - 100 maximum 160% for 60 sec.* Storting torque (Portage for genetics) maximum 160% for 60 sec.* Overload torque (Variable torque) maximum 110% for 60 sec.* Overload torque (Variable torque) maximum 110% for 60 sec.* Overload torque (Variable torque) 1 8 19 27 12 9, 32, 33 Object in plusts: 4 60 Terrentage relates to the nominal torque. 4 16 Terrentage relates to the nominal torque. 4 16 Terrentage relates to the nominal to	True Power Factor (λ)	≥ 0.9 nominal at rated load
Environment according to EN60664-1 over-voltage 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, 500/600/690 V maximum. Motor output (U, V, W): Output Voltage 0 - 100% of supply voltage Output frequency 0 - 500° Hz Switching on output Unlimited Ramp times 0.01-3600 sec. *Voltage and power dependent Torque characteristics: Storting torque (Constant torque) maximum 160% for 60 sec. Storting torque (Constant torque) maximum 160% for 60 sec. Storting torque (Variable torque) maximum 100% for 60 sec. Storting torque (Variable torque) maximum 100% for 60 sec. Storting torque (Variable torque) maximum 100% for 60 sec. Storting torque (Variable torque) maximum 100% for 60 sec. Vercentage relates to the nominal torque. Procentage relates to the nominal torque. Digital inputs 4 [6] Ferronal number 1 [8] 1 [9] 2 [9] 2 [9] 2 [9] 2 [9] 2 [9] 2 [9] 2 [9] 2 [9] 2 [9] 2 [9] 2 [9]	Displacement Power Factor (cos φ) near unity	(> 0.98)
Motor output (U, V, W): Output voltage 0 0 - 100% of supply voltage Output frequency 0 - 800* Hz Switching on output (I, V, W): Output voltage on output 0 0 - 800* Hz Switching on output 0 0 - 800* Hz Torque characteristics: Storting torque (Constant torque) maximum 180% for 60 sec. Storting torque (Constant torque) maximum 180% up to 0.5 sec. Overload torque (Constant torque) maximum 110% for 60 sec. Storting torque (Variable torque) maximum 110% for 60 sec. Storting torque (Variable torque) maximum 110% for 60 sec. **Percentage relates to the nominal torque. Digital inputs: Digital inputs: Programmable digital inputs 4 (6) Terminal number 18, 19, 27 ¹¹ , 29, 32, 33, 23, 23, 23, 23, 23, 23, 23, 23	Switching on input supply L1, L2, L3 (power-ups)	maximum 1 time/ 2 min.
Motor output (U, V, W): Output voltage 0 - 100% of supply voltage Output frequency 0 - 800* Hz Switching on output 0.01 - 3600 sec. * Voltage and power dependent ************************************	Environment according to EN60664-1	over-voltage category III/pollution degree 2
Output voltage 0 - 100% of supply voltage Output frequency 0 - 800* Hz Switching on output Unlimited Ramp times 0.01 - 3600 sec. * Voltage and power dependent Torque characteristics: Starting torque (Constant torque) Starting torque (Constant torque) Overload torque (Constant torque) Starting torque (Variable torque) Overload torque (Variable torque) <	The unit is suitable for use on a circuit capable of delivering not more than 100.000 RMS symm	netrical Amperes, 500/600/690 V maximum.
Output frequency 0 - 800* Hz Switching on output Unlimited Romp times 0.01 - 3600 sec. * Voltage and power dependent ************************************	Motor output (U, V, W):	
Switching on outputUnlimitedRamp times0.01 - 3600 sec.* Voltage and power dependentTorque characteristics:Starting torque (Constant torque)maximum 160% for 60 sec.Overload torque (Constant torque)maximum 180% up to 0.5 sec.*Overload torque (Variable torque)maximum 110% for 60 sec.**Percentage relates to the nominal torque.4 (6)Terminal number18, 19, 27½ 29, 32, 33,LogicPNP or NPNVoltage level, logic (O) PNP< 5 V DC	Output voltage	0 - 100% of supply voltage
Ramp times 0.01-3600 sec.* *Voltage and power dependent Torque characteristics: Starting torque (Constant torque) maximum 160% for 60 sec.* Starting torque (Constant torque) maximum 160% for 60 sec.* Overload torque (Constant torque) maximum 110% for 60 sec.* Starting torque (Variable torque) maximum 110% for 60 sec.* Overload torque (Variable torque) maximum 110% for 60 sec.* Overload torque (Variable torque) maximum 110% for 60 sec.* Overload torque (Variable torque) **Percentage relates to the nominal torque.** **Percentage relat	Output frequency	0 - 800* Hz
*Voltage and power dependent Torque characteristics: Starting torque (Constant torque) Starting torque (Constant torque) Starting torque (Constant torque) Overload torque (Constant torque) Overload torque (Variable torque) **Percentage relates to the nominal torque. Digital inputs: Programmable digital inputs 4 (6) Terminal number 18, 19, 27 ¹¹ , 29, 32, 33, Logic PNP or NPN Voltage level Ovltage level Ovltage level, logic'0' PNP S	Switching on output	Unlimited
Torque characteristics: Starting torque (Constant torque) maximum 160% for 60 sec.* Starting torque maximum 180% up to 0.5 sec.* Overload torque (Constant torque) maximum 110% for 60 sec.* Starting torque (Variable torque) maximum 110% for 60 sec.* Overload torque (Variable torque) maximum 110% for 60 sec.* Prercentage relates to the nominal torque. Terminal number Digital inputs: 4 (6) Ferminal number 18, 19, 27 ¹¹ , 29, 32, 33, 33, Logic PNP or NPN Voltage level 0 - 24 v DC Voltage level, logic '0' PNP < 5 v DC	Ramp times	0.01 - 3600 sec.
Starting torque (Constant torque) maximum 160% for 60 sec.* Starting torque maximum 180% up to 0.5 sec.* Overload torque (Constant torque) maximum 110% for 60 sec.* Starting torque (Variable torque) maximum 110% for 60 sec.* Overload torque (Variable torque) maximum 110% for 60 sec.* *Percentage relates to the nominal torque. Digital inputs: 4 (6) Terminal number 18, 19, 27 ¹¹ , 29, 32, 33, Logic PNP or NPN Voltage level 0 - 24 V DC Voltage level, logic '0' PNP < 5 V DC	* Voltage and power dependent	
Starting torque maximum 180% up to 0.5 sec.* Overload torque (Constant torque) maximum 160% for 60 sec.* Starting torque (Variable torque) maximum 110% for 60 sec.* Overload torque (Variable torque) maximum 110% for 60 sec.* *Percentage relates to the nominal torque. **** Digital inputs: **** Programmable digital inputs 4 (6) Terminal number 18, 19, 27 ¹¹ , 29, 32, 33, Logic PNP or NPN Voltage level, 0 - 24 V DC Voltage level, logic '0' PNP < 5 V DC	Torque characteristics:	
Overload torque (Constant torque) maximum 160% for 60 sec.* Starting torque (Variable torque) maximum 110% for 60 sec.* Overload torque (Variable torque) maximum 110% for 60 sec. *Percentage relates to the nominal torque. Digital inputs: 4 (6) Terminal number 18, 19, 27³, 29, 32, 33 Logic PNP or NPN Voltage level, logic '0' PNP < 5 V DC	Starting torque (Constant torque)	maximum 160% for 60 sec.*
Starting torque (Variable torque) Overload torque (Variable torque) *Percentage relates to the nominal torque. Digital inputs: Programmable digital inputs 4 (6) Terminal number 18, 19, 27 ¹¹ , 29, 32, 33, 25, 20, 24 V DC Voltage level, logic 'O' PNP 5 V DC Voltage level, logic 'O' NPN2 5 V	Starting torque	maximum 180% up to 0.5 sec.*
Overload torque (Variable torque)maximum 110% for 60 sec.*Percentage relates to the nominal torque.Digital inputs:Sec.Programmable digital inputs4 (6)Terminal number18, 19, 27 1, 29, 32, 33,LogicPNP or NPNVoltage level0 - 24 V DCVoltage level, logic '0' PNP< 5 V DCVoltage level, logic '1' PNP> 10 V DCVoltage level, logic '1' PNP> 10 V DCVoltage level, logic '0' NPN21> 19 V DCVoltage level, logic '1' NPN21< 14 V DCMaximum voltage on input28 V DCPulse frequency range0 - 110 kHz(Duty cycle) Min, pulse width4,5 ms	Overload torque (Constant torque)	maximum 160% for 60 sec.*
Percentage relates to the nominal torque. Digital inputs: Programmable digital inputs	Starting torque (Variable torque)	maximum 110% for 60 sec.
Digital inputs: 4 (6) Programmable digital inputs 18, 19, 27 ¹ , 29, 32, 33, Logic PNP or NPN Voltage level 0 - 24 V DC Voltage level, logic'0' PNP < 5 V DC	Overload torque (Variable torque)	maximum 110% for 60 sec.
Programmable digital inputs Terminal number Logic PNP or NPN Voltage level Voltage level, logic '0' PNP Voltage level, logic '1' PNP Voltage level, logic '0' NPN ² Voltage level, logic '0' NPN ² Voltage level, logic '0' NPN ² Voltage level, logic '1'	*Percentage relates to the nominal torque.	
Terminal number 18, 19, 27¹¹, 29, 32, 33, Logic PNP or NPN Voltage level 0 - 24 V DC Voltage level, logic'0' PNP < 5 V DC	Digital inputs:	
Logic PNP or NPN Voltage level 0 - 24 V DC Voltage level, logic '0' PNP < 5 V DC	Programmable digital inputs	4 (6)
Voltage level 0 - 24 V DC Voltage level, logic '0' PNP < 5 V DC	Terminal number	18, 19, 27 ¹⁾ , 29, 32, 33,
Voltage level, logic '0' PNP Voltage level, logic '1' PNP Voltage level, logic '0' NPN ² Voltage level, logic '0' NPN ² Voltage level, logic '1' NPN ² Voltage level, logic '1' NPN ² Voltage level, logic '1' NPN ² Maximum voltage on input Pulse frequency range (Duty cycle) Min. pulse width	Logic	PNP or NPN
Voltage level, logic '1' PNP> 10 V DCVoltage level, logic '0' NPN²)> 19 V DCVoltage level, logic '1' NPN²)< 14 V DC	Voltage level	0 - 24 V DC
Voltage level, logic '0' NPN² > 19 V DC Voltage level, logic '1' NPN² < 14 V DC	Voltage level, logic'0' PNP	< 5 V DC
Voltage level, logic '1' NPN ² < 14 V DC Maximum voltage on input	Voltage level, logic'1' PNP	> 10 V DC
Maximum voltage on input 28 V DC Pulse frequency range 0 - 110 kHz (Duty cycle) Min. pulse width 4.5 ms	Voltage level, logic '0' NPN ²⁾	> 19 V DC
Pulse frequency range 0 - 110 kHz (Duty cycle) Min. pulse width 4.5 ms	Voltage level, logic '1' NPN ^{2]}	< 14 V DC
(Duty cycle) Min. pulse width 4.5 ms	Maximum voltage on input	28 V DC
	Pulse frequency range	0 - 110 kHz
Input resistance, Ri approx. 4 k Ω	(Duty cycle) Min. pulse width	4.5 ms
	Input resistance, R _i	approx. 4 kΩ



Safe stop Terminal 37^{3} (Terminal 37 is fixed PNP logic):

Voltage level	0 - 24 V DC
Voltage level, logic'0' PNP	< 4 V DC
Voltage level, logic'1' PNP	>20 V DC
Nominal input current at 24 V	50 mA rms
Nominal input current at 20 V	60 mA rms
Input capacitance	400 nF

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.

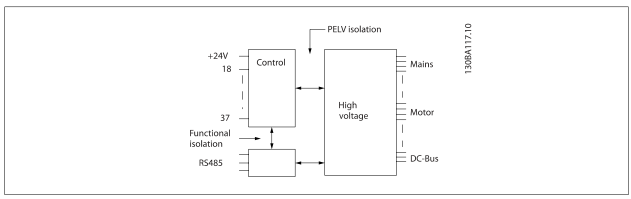
2) Except safe stop input Terminal 37.

3) Terminal 37 can only be used as safe stop input. Terminal 37 is suitable for category 3 installations according to EN 954-1 (safe stop according to category 0 EN 60204-1) as required by the EU Machinery Directive 98/37/EC. Terminal 37 and the Safe Stop function are designed in conformance with EN 60204-1, EN 50178, EN 61800-3, and EN 954-1. For correct and safe use of the Safe Stop function follow the related information and instructions in the AF-650 GP Design Guide.

Analog inputs:

, maiog impacs.	
Number of analog inputs	2
Terminal number	53, 54
Modes	Voltage or current
Mode select	Switch S201 and switch S202
Voltage mode	Switch S201/switch S202 = OFF (U)
Voltage level	-10 to +10 V (scaleable)
Input resistance, R _i	approx. 10 k Ω
Max. voltage	± 20 V
Current mode	Switch S201/switch S202 = ON (I)
Current level	0/4 to 20 mA (scaleable)
Input resistance, R _i	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	100 Hz

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





	2/1
Programmable pulse/encoder inputs Terminal number pulse/encoder	29, 33 ¹⁾ / 32 ² , 33 ²
Max. frequency at terminal 29, 32, 33	29, 33-7, 32-7, 33- 110 kHz (Push-pull driven)
Max. frequency at terminal 29, 32, 33	5 kHz (open collector)
Min. frequency at terminal 29, 32, 33	
Voltage level	4 Hz
	see section on Digital input
Maximum voltage on input	28 V DC
Input resistance, R _i	approx. 4 kΩ
Pulse input accuracy (0.1 - 1 kHz)	Max. error: 0.1% of full scale
Encoder input accuracy (1 - 110 kHz)	Max. error: 0.05 % of full scale
The pulse and encoder inputs (terminals 29, 32, 33) are galvanically isolated from the supply voltage	ge (PELV) and other high-voltage terminals.
1) Pulse inputs are 29 and 33	
2) Encoder inputs: 32 = A, and 33 = B	
Digital output:	
Programmable digital/pulse outputs	2
Terminal number	27, 29 ¹⁾
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 1) Terminal 27 and 29 can also be programmed as input.	12 bit
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term	12 bit
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term	12 bit
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term Analog output:	12 bit minals.
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term Analog output: Number of programmable analog outputs	12 bit minals. 1 42
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal output: Number of programmable analog outputs Terminal number	12 bit minals. 1 42 0/4 - 20 mA
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage termal and output: Number of programmable analog outputs Terminal number Current range at analog output	12 bit minals. 1 42 0/4 - 20 mA 500 Ω
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term Analog output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output	12 bit minals. 1 42 0/4 - 20 mA 500 Ω Max. error: 0.5 % of full scale
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term Analog output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Accuracy on analog output Resolution on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage te	12 bit minals. 1 42 0/4 - 20 mA 500 Ω Max. error: 0.5 % of full scale 12 bit
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage termodule analog output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Accuracy on analog output Resolution on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage (PELV) and other high-voltage (PELV) and other high-voltage (PELV) and other high-voltage (PELV) and other hi	12 bit minals. 1 42 0/4 - 20 mA 500 Ω Max. error: 0.5 % of full scale 12 bit
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Accuracy on analog output Resolution on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other hi	12 bit minals. 1 42 0/4 - 20 mA 500 Ω Max. error: 0.5 % of full scale 12 bit erminals.
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Accuracy on analog output Resolution on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage technological control card, 24 V DC output:	12 bit minals. 1 42 0/4 - 20 mA 500 Ω Max. error: 0.5 % of full scale 12 bit erminals.
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Accuracy on analog output Resolution on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other high-voltage technologically isolated from the supply voltage (PELV) and other hi	12 bit minals. 1 42 0/4 - 20 mA 500 \(\Omega\) Max. error: 0.5 % of full scale 12 bit 2rminals.
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Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term Analog output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Accuracy on analog output Resolution on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal number Control card, 24 V DC output: Terminal number Output voltage Max. load The 24 V DC supply is galvanically isolated from the supply voltage (PELV), but has the same potent Control card, 10 V DC output:	12 bit minals. 1 42 0/4 - 20 mA 500 Ω Max. error: 0.5 % of full scale 12 bit erminals. 12, 13 24 V +1, -3 V 200 mA tial as the analog and digital inputs and outputs.
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Accuracy on analog output Resolution on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal number Control card, 24 V DC output: Terminal number Output voltage Max. load The 24 V DC supply is galvanically isolated from the supply voltage (PELV), but has the same potent control card, 10 V DC output: Terminal number	12 bit minals. 1 42 0/4 - 20 mA 500 Ω Max. error: 0.5 % of full scale 12 bit erminals. 12, 13 24 V +1, -3 V 200 mA tial as the analog and digital inputs and outputs.
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Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term Analog output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Accuracy on analog output Resolution on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal number Control card, 24 V DC output: Terminal number Output voltage Max. load The 24 V DC supply is galvanically isolated from the supply voltage (PELV), but has the same potent control card, 10 V DC output: Terminal number	minals. $\begin{array}{c} 1\\ 42\\ 0/4-20 \text{ mA}\\ 500 \Omega\\ \text{Max. error: 0.5 \% of full scale}\\ 12 \text{ bit}\\ \text{erminals.} \\ \\ 12,13\\ 24 \text{V}+1,-3 \text{V}\\ 200 \text{mA}\\ \\ \text{tial as the analog and digital inputs and outputs.} \\ \\ 50\\ 10.5 \text{V} \pm 0.5 \text{V}\\ 15 \text{mA} \\ \end{array}$
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term Analog output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Resolution on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal number Control card, 24 V DC output: Terminal number Output voltage Max. load The 24 V DC supply is galvanically isolated from the supply voltage (PELV), but has the same potent Control card, 10 V DC output: Terminal number Output voltage Max. load Max. load	minals. $\begin{array}{c} 1\\ 42\\ 0/4-20 \text{ mA}\\ 500 \Omega\\ \text{Max. error: 0.5 \% of full scale}\\ 12 \text{ bit}\\ \text{erminals.} \\ \\ 12, 13\\ 24 \text{V}+1, -3 \text{V}\\ 200 \text{mA}\\ \text{tial as the analog and digital inputs and outputs.}} \\ \\ 50\\ 10.5 \text{V} \pm 0.5 \text{V}\\ 15 \text{mA} \\ \end{array}$
Resolution of frequency outputs 1) Terminal 27 and 29 can also be programmed as input. The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage term Analog output: Number of programmable analog outputs Terminal number Current range at analog output Max. load GND - analog output Accuracy on analog output The analog output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminal number Control card, 24 V DC output: Terminal number Output voltage Max. load The 24 V DC supply is galvanically isolated from the supply voltage (PELV), but has the same potent control card, 10 V DC output: Terminal number Output voltage Max. load The 10 V DC supply is galvanically isolated from the supply voltage (PELV) and other high-voltage the same potent control card, 10 V DC output:	minals. $\begin{array}{c} 1\\ 42\\ 0/4-20 \text{ mA}\\ 500 \Omega\\ \text{Max. error: 0.5 \% of full scale}\\ 12 \text{ bit}\\ \text{erminals.} \\ \\ 12, 13\\ 24 \text{V} + 1, -3 \text{V}\\ 200 \text{mA}\\ \text{tial as the analog and digital inputs and outputs.}} \\ \\ 50\\ 10.5 \text{V} \pm 0.5 \text{V}\\ 15 \text{mA} \\ \end{array}$

The RS 485 serial communication circuit is functionally separated from other central circuits and galvanically isolated from the supply voltage (PELV).



Control card, USB serial communication:

USB standard	1.1 (Full speed)
USB plug	USB type B "device" plug

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 ground connection is <u>not</u> galvanically isolated from protection earth. Use only an isolated laptop as PC connection to the USB connector on the frequency converter.

Relay outputs:

Programmable relay outputs	2
Relay 01 Terminal number	1-3 (break), 1-2 (make)
Max. terminal load (AC-1) ¹⁾ on 1-3 (NC), 1-2 (NO) (Resistive load)	240 V AC, 2 A
Max. terminal load (AC-15) ¹⁾ (Inductive load @ cosφ 0.4)	240 V AC, 0.2 A
Max. terminal load (DC-1) ¹⁾ on 1-2 (NO), 1-3 (NC) (Resistive load)	60 V DC, 1A
Max. terminal load (DC-13) ¹⁾ (Inductive load)	24 V DC, 0.1A
Relay 02 Terminal number	4-6 (break), 4-5 (make)
Max. terminal load (AC-1) ¹⁾ on 4-5 (NO) (Resistive load)	400 V AC, 2 A
Max. terminal load (AC-15) ¹⁾ on 4-5 (NO) (Inductive load @ cosф 0.4)	240 V AC, 0.2 A
Max. terminal load (DC-1) ¹⁾ on 4-5 (NO) (Resistive load)	80 V DC, 2 A
Max. terminal load (DC-13) ¹⁾ on 4-5 (NO) (Inductive load)	24 V DC, 0.1A
Max. terminal load (AC-1) ¹⁾ on 4-6 (NC) (Resistive load)	240 V AC, 2 A
Max. terminal load (AC-15) ¹⁾ on 4-6 (NC) (Inductive load @ cosφ 0.4)	240 V AC, 0.2A
Max. terminal load (DC-1) ¹⁾ on 4-6 (NC) (Resistive load)	50 V DC, 2 A
Max. terminal load (DC-13) ¹⁾ 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	over-voltage category III/pollution degree 2

1) IEC 60947 part 4 and 5

The relay contacts are galvanically isolated from the rest of the circuit by reinforced isolation (PELV).

Cable lengths and cross sections:

Cable lengths and cross sections:	
Max. motor cable length, screened/armoured	150 m
Max. motor cable length, unscreened/unarmoured	300 m
Maximum cross section to control terminals, flexible/ rigid wire without cable end sleeves	1.5 mm²/16 AWG
Maximum cross section to control terminals, flexible wire with cable end sleeves	1 mm²/18 AWG
Maximum cross section to control terminals, flexible wire with cable end sleeves with collar	0.5 mm²/20 AWG
Minimum cross section to control terminals	0.25 mm²/ 24 AWG
Control card performance:	
Scan interval	1 ms
Control characteristics:	
Resolution of output frequency at 0 - 1000 Hz	+/- 0.003 Hz
Repeat accuracy of <i>Precise start/stop</i> (terminals 18, 19)	≤± 0.1 msec
System response time (terminals 18, 19, 27, 29, 32, 33)	≤ 2 ms
Speed control range (open loop)	1:100 of synchronous speed
Speed control range (closed loop)	1:1000 of synchronous speed
Speed accuracy (open loop)	30 - 4000 rpm: error ±8 rpm
Speed accuracy (closed loop), depending on resolution of feedback device	0 - 6000 rpm: error ±0.15 rpm

All control characteristics are based on a 4-pole asynchronous motor



Surroundings:	
Enclosure, frame size 4X and 5X	IP00 Open Chassis, IP21/Nema 1, and IP54/Nema 12
Enclosure, frame size 5X	IP21/Nema 1, and IP54/Nema 12
Vibration test	0.7 g
Max. relative humidity	5% - 95%(IEC 721-3-3; Class 3K3 (non-condensing) during operation
Aggressive environment (IEC 60068-2-43	class H₂5
Ambient temperature (with SFAVM switching mode)	
- with derating	Max. 55 °C ¹⁾
- at full continuous drive output current	Max. 45 °C¹¹
1) For more information on derating, see special conditions in the AF-650 GP Des	sign Guide
Minimum ambient temperature during full-scale operation	0 ℃
Minimum ambient temperature at reduced performance	- 10 ℃
Temperature during storage/transport	-25 - +65/70 °C
Maximum altitude above sea level without derating	1000 m
Derating for high altitude, see special conditions in the AF-650 GP Design Guide	
EMC standards, Emission	EN 61800-3, EN 61000-6-3/4, EN 55011
	EN 61800-3, EN 61000-6-1/2,
EMC standards, Immunity	EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6

See section on special conditions in the AF-650 GP Design Guide Please see www.geelectrical.com/drives for more information.

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, Unit Sizes, enclosure ratings etc.).
- $\bullet \qquad \text{The frequency converter is protected against short-circuits on motor terminals U, V, W.} \\$
- 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 constantly checks for critical levels of internal temperature, load current, high voltage on the intermediate circuit and low motor speeds. As a response to a critical level, the frequency converter can adjust the switching frequency and/ or change the switching pattern in order to ensure the performance of the drive.



Mains Supply 3 x 380 - AF-650 GP		125	НР	150) HP	200	HP	250) HP	300) HP	
Heavy Duty/Light Duty	*	HD	LD	HD	LD	HD	LD	HD	LD	HD LD		
neavy Duty/Light Duty	Typical Shaft output at	חט	LU	nu 	LU	ПО	LU	טח	LU	חח	LU	
	400 V [kW]	90	110	110	132	132	160	160	200	200	250	
	Typical Shaft output at 460 V [HP]	125	150	150	200	200	250	250	300	300	350	
	Typical Shaft output at 480 V [kW]	110	132	132	160	160	200	200	250	250	315	
	IP21/Nema 1 Drive Type	4	1	4	1	4	2		12	4	2	
	IP54/Nema 12 Drive Type	4	1	4	1	4	2	۷	2	42		
	IP00 Open Chassis Drive	43		4	3	4	4	۷	14	4	4	
	Type Output surrent											
	Output current											
	Continuous	177	212	212	260	260	315	315	395	395	480	
	(at 400 V) [A]											
	Intermittent (60 sec overload) (at 400 V) [A]	266	233	318	286	390	347	473	435	593	528	
	Continuous (at 460/ 480 V) [A]	160	190	190	240	240	302	302	361	361	443	
1908A230.10	Intermittent (60 sec overload) (at 460/ 480 V) [A]	240	209	285	264	360	332	453	397	542	487	
	Continuous KVA (at 400 V) [KVA]	123	147	147	180	180	218	218	274	274	333	
	Continuous KVA (at 460 V) [KVA]	127	151	151	191	191	241	241	288	288	353	
	Continuous KVA (at 480 V) [KVA]	139	165	165	208	208	262	262	313	313	384	
lax. input current												
	Continuous (at 400 V) [A]	171	204	204	251	251	304	304	381	381	463	
N ieri R	Continuous (at 460/ 480 V) [A]	154	183	183	231	231	291	291	348	348	427	
	Max. cable size, mains motor, brake and load share [mm² (AWG²l)]	2 × 70 (2 × 2/0)		2 × 70 (2 × 2/0)		2 × 150 (2 × 300 mcm)		2 x 150 (2 x 300 mcm)		2 × 150 (2 × 300 mcm)		
	Max. external mains fuses [A] ¹	30	00	3:	50	40	00	5	00	63	30	
130BA229.10	Estimated power loss at 400 V [W] ⁴⁾	2641	3234	2995	3782	3425	4213	3910	5119	4625	5893	
	Estimated power loss at 460 V [W]	2453	2947	2734	3665	3249	4063	3816	4652	4472	5634	
	Weight, Unit Size IP21, IP 54 [kg]	9	6	10	04	12	25	1	36	15	51	
	Weight, Unit Size IP00 [kg]	8	2	g	1	112		123		138		
	Efficiency ⁴⁾					0.98						
	Output frequency					0 - 800	Hz					
	Heatsink overtemp. trip	85	°C	90	°C	105	s °C	10	5 °C	115	5 °C	
	Power card ambient trip		60°C						115 6			



AF-650 GP		350) HP	450	HP	500) HP	550	HP	
Heavy Duty/Light Duty*		HD	LD	HD	HD LD		HD LD		HD LD	
	Typical Shaft output at 400 V [kW]	250	315	315	355	355	400	400	450	
	Typical Shaft output at 460 V [HP]	350	450	450	500	500	600	550	600	
	Typical Shaft output at 480 V	315	355	355	400	400	500	500	530	
	IP21/Nema 1 Drive Type		1	5	1	5	1	5	1	
	IP54/Nema 12 Drive Type		1	5			1	5		
	IP00 Open Chassis Drive		-		-		-		-	
	Туре	5	2	5	2	5	2	5	2	
	Output current									
	Continuous									
	(at 400 V) [A]	480	600	600	658	658	745	695	800	
	Intermittent (60 sec over-									
	load)	720	660	900	724	987	820	1043	880	
	(at 400 V) [A]									
=-	Continuous	443	540	540	590	590	670	678	730	
	(at 460/ 480 V) [A]	443	540	540	590	590	678	0/8	/30	
T T	Intermittent (60 sec over-									
	load)	665	594	810	649	885	746	1017	803	
130BA230.10	(at 460/ 480 V) [A]									
10001 400110	Continuous KVA	333	416	416	456	456	516	482	554	
	(at 400 V) [KVA]	333	410	410	430	430	310	402	33.	
	Continuous KVA (at 460 V) [KVA]	353	430	430	470	470	540	540	587	
	Continuous KVA	384	468	468	511	511	587	587	632	
	(at 480 V) [KVA]	304	400	400	311	311	307	367	03/	
ax. input current								,		
	Continuous	472	590	590	647	647	733	684	787	
	(at 400 V) [A]									
	Continuous (at 460/ 480 V) [A]	436	531	531	580	580	667	667	718	
	Max. cable size, mains, mo-	4x	240	4x240 (4x500 mcm)		4x240 (4x500 mcm)		4x240 (4x500 mcm)		
0000 0000 01800	tor and load share (mm²	(4×500) mcm)							
	(AWG ²⁾)]									
→	Max. cable size, brake [mm²]		185	2 × 185		2 x 185		2 x 185		
	(AWG ²⁾)	(2 x 35	0 mcm)	(2 x 350) mcm)	(2 x 35)	0 mcm)	(2 x 350) mcm)	
130BA229.10	Max. external mains fuses [A] ¹	7	00	90	00	90	00	90	00	
	Estimated power loss									
	at 400 V [W] 4)	5164	6790	6960	7701	7691	8879	8178	967	
	Estimated power loss	4000	5000	67.5	5057	50	2222	2225		
	at 460 V [W]	4822	6082	6345	6953	6944	8089	8085	880	
	Weight,	2.	C 7	27	'O	2.	70	71	7	
	Unit Size IP21, IP 54 [kg]	263		27	U	2.	72	31	.5	
	Weight,			23		2	36	27	77	
	Unit Size IP00 [kg]		-1		ч		JU		1	
	Efficiency ⁴⁾				0.98					
	Output frequency				0 - 600	Hz				
	Heatsink overtemp. trip				95 °C					
	Power card ambient trip				68 °C	3				



Fixed Properties of the output of 460 V 600 650 650 750 750 750 900 900 1000 1000 1200 1200 1350	Mains Supply 3 x 380 - 480 VAC														
Typical Sheft output of 400V 450 500 500 560 560 630 630 710 710 800 800 100	AF-650 GF	P	600) HP	650	HP	750) HP	900) HP	100	O HP	1200 HP		
BMJ	Heavy Du	ty/Light Duty*	HD	LD	HD	LD	HD	LD	HD	LD	HD	LD	HD	LD	
IJE		[kW]	450	500	500	560	560	630	630	710	710	800	800	1000	
IRVJ IP21/Nemo 1 and IP54/Nemo 1 100 150			600	650	650	750	750	900	900	1000	1000	1200	1200	1350	
12 Drive Types without/with 61/63 61/63 61/63 61/63 61/63 62/64 6			530	560	560	630	630	710	710	800	800	1000	1000	1100	
Output current		12 Drive Types without/with	61,	⁷ 63	61/	63	61/	63	61,	63	62/	64	62,	[/] 64	
Continuous 1200 880 880 990 990 1120 1120 1260 1260 1460 1460 1460 1720 1260 1260 1260 1460 1460 1720 1260 1260 1260 1460 1460 1720 1260		·													
let 400 VI A															
Continuous Con		(at 400 V) [A]	800	880	880	990	990	1120	1120	1260	1260	1460	1460	1720	
Intermittent 160 sec overload 1095 858 1170 979 1335 1155 1575 1276 1740 1518 2070 1681 164 60/480 W IA] 1095 858 1170 979 1335 1155 1575 1276 1740 1518 2070 1681 164 60/480 W IA] 1095 858 1170 979 1335 1155 1575 1276 1740 1518 2070 1681 164 60/480 W IA] 1095 858 1170 979 1335 1155 1575 1276 1740 1518 2070 1681 164 60/480 W IA] 1095 1582 1621 709 709 837 837 924 924 1100 1100 1215 1321 164 60/180 W IA] 1095 1321 1771	_		1200	968	1320	1089	1485	1232	1680	1386	1890	1606	2190	1892	
Get 460/480 VI [A] 1095 888 1170 979 1335 1155 1575 1276 1740 1518 2070 168:	→		730	780	780	890	890	1050	1050	1160	1160	1380	1380	1530	
Continuous KVA 554 610 610 686 686 776 776 873 873 1012 1012 1192 1192 1193 1014 1014 1193 1014 1014 1193 1014 1014 1193 1014 1194 1194 1014 1194			1095	858	1170	979	1335	1155	1575	1276	1740	1518	2070	1683	
Ref A60 V KVA S82 621 621 709 709 837 837 924 924 1100 1100 1215 Continuous KVA (ct 480 V KVA) 632 675 675 771 771 771 909 909 1005 1005 1195 1325 13			554	610	610	686	686	776	776	873	873	1012	1012	1192	
Max. coble size, mains 61/62 Max. coble size, broke [mm² (AwG²)]			582	621	621	709	709	837	837	924	924	1100	1100	1219	
Continuous			632	675	675	771	771	909	909	1005	1005	1195	1195	1325	
Continuous (ot 400 V A)	Max. inpu								1		I		I.		
(at 400 V [A]															
Continuous (at 460/ 480 VI (A) 711 759 759 867 867 1022 1022 1129 1129 1134 1344 1494 1494 1494 1494 1494 149			779	857	857	964	964	1090	1090	1227	1227	1422	1422	1675	
Awa cable size, mains 61/62 Section Sect			711	759	759	867	867	1022	1022	1129	1129	1344	1344	1490	
Max. cable size,mains 61/62 8x240 (8x500 mcm)		Max. cable size,motor [mm ²				8×1	50			12×150					
[mm² [AWG²])	Ш	(AWG ²⁾)]				(8×300	mcm)					(12×30	0 mcm)		
[mm² [AWG²])	13000-0231-10							8x24	40		I				
[mm² (AWG²])															
[mm² (AWG²)]		[mm² (AWG²))]						(8x900 i	mcm)						
Max. external mains fuses [A]		-													
Max. external mains fuses [A] ¹ 1600 2000 2500 Estimated power loss at 400 V [W] ⁴¹ 9492 10647 10631 12338 11263 13201 13172 15436 14967 18084 16392 2035 Estimated power loss at 460 V [W] 8730 9414 9398 11006 10063 12353 12332 14041 13819 17137 15577 1775 63/64 max. added losses A1 RFI, CB or Disconnect, & contactor 63/64 893 963 951 1054 978 1093 1092 1230 2067 2280 2236 2545 Weight, Unit Size IP21, IP 54 [kg] 1004/1299 1004/1299 1004/1299 1004/1299 1004/1299 1246/1541 1246/1541 Weight Rectifier Module [kg] 102 102 102 136 136 136 136 Weight Inverter Module [kg] 102 102 102 136 102 102 Efficiency⁴¹ 0.98 Output frequency 0.600 Hz Heatsink overtemp. trip 95 °C Power card ambient trip 2500		Max. cable size, brake [mm²				4x18	35					6x2	185		
Estimated power loss at 400 V [W] ⁴⁾ Estimated power loss at 460 V [W] ⁴⁾ By a standard power loss at 460 V [W] and a standard po		(AWG ²⁾)				(4×350	mcm)					(6x350	mcm)		
at 400 V [W] ⁴ Estimated power loss at 460 V [W] 63/64 max. added losses A1 RFI, CB or Disconnect, & contactor 63/64 Max. panel options losses Weight, Unit Size IP21, IP 54 [kg] Weight Rectifier Module [kg] Weight Inverter Module [kg] Output frequency Heatsink overtemp. trip Power card ambient trip Power card ambient trip R730 9414 9398 11006 10063 12353 12332 14041 13819 17137 15577 1775 1775 1775 1775 1775 1775		Max. external mains fuses [A] ¹		16	00			20	00			25	00		
at 460 V [W] 63/64 max. added losses A1 RFI, CB or Disconnect, & contactor 63/64 Max. panel options losses Weight, Unit Size IP21, IP 54 [kg] Weight Rectifier Module [kg] Weight Inverter Module [kg] Output frequency Heatsink overtemp. trip Power card ambient trip 8730 9414 9398 11006 10063 12353 12332 14041 13819 17137 15577 1775 1775		·	9492	10647	10631	12338	11263	13201	13172	15436	14967	18084	16392	20358	
RFI, CB or Disconnect, & contactor 63/64 Max. panel options losses Weight, Unit Size IP21, IP 54 [kg] Weight Rectifier Module [kg] Weight Inverter Module [kg] Output frequency Heatsink overtemp. trip Power card ambient trip Posses Posses Power card ambient trip Posses		·	8730	9414	9398	11006	10063	12353	12332	14041	13819	17137	15577	17752	
tactor 63/64 Max. panel options losses Weight, Unit Size IP21, IP 54 [kg] Weight Rectifier Module [kg] Weight Inverter Module [kg] Output frequency Heatsink overtemp. trip Power card ambient trip Max. panel options losses 400 1004/1299 1004/1		63/64 max. added losses A1													
Weight, Unit Size IP21, IP 54 [kg] 1004/1299 1004/1299 1004/1299 1004/1299 1246/1541 1246/1541 Weight Rectifier Module [kg] 102 102 102 102 136 136 Weight Inverter Module [kg] 102 102 102 136 102 102 Efficiency ⁴⁾ 0.98 Output frequency 0-600 Hz Heatsink overtemp. trip 95 °C Power card ambient trip 68 °C			893	963	951	1054	978	1093	1092	1230	2067	2280	2236	2541	
Unit Size IP21, IP 54 [kg] Weight Rectifier Module [kg] Weight Inverter Module [kg] Output frequency Heatsink overtemp. trip Power card ambient trip 1004/1299		Max. panel options losses						400)						
Weight Rectifier Module [kg] 102 102 102 136 136 Weight Inverter Module [kg] 102 102 102 136 102 102 Efficiency ^{Al} 0.98 Output frequency 0-600 Hz Heatsink overtemp. trip 95 °C Power card ambient trip 68 °C		•	1004	/ 1299	1004/ 1299 1004/ 1299			1246/ 1541		1246/ 1541					
Weight Inverter Module [kg] 102 102 136 102 102 Efficiency ⁴⁾ 0.98 Output frequency 0-600 Hz Heatsink overtemp. trip 95 °C Power card ambient trip 68 °C			1	102 102 102						02	13	36	1	36	
Efficiency ⁴⁾ Output frequency O-600 Hz Heatsink overtemp. trip 95 °C Power card ambient trip 68 °C															
Output frequency 0-600 Hz Heatsink overtemp. trip 95 °C Power card ambient trip 68 °C		-													
Heatsink overtemp. trip 95 °C Power card ambient trip 68 °C		•													
Power card ambient trip 68 °C															
·															
	* Heavy D	·	ht Duty =	110% tor	que durin	g 60 s									



F-650 GP	690 VAC	125		150 HP		200) HP	300	
leavy Duty/Light Duty*		HD	LD	HD	LD	HD	LD	HD	LD	HD	LD
	Typical Shaft output at 550 V [kW]	75	90	90	110	110	132	132	160	160	200
	Typical Shaft output at 575 V [HP]	100	125	125	150	150	200	200	250	250	300
	Typical Shaft output at 690 V [kW]	90	110	110	132	132	160	160	200	200	25
	IP21/Nema 1 Drive Type	41	41	4	1	4	1	4	12	4	2
	IP54/Nema 12 Drive Type	41	41	4	1	4	1	4	2	4	2
	IP00 Open Chassis Drive Type	42	42	4	3	4	3	4	4	4	4
	Output current										
	Continuous (at 550 V) [A]	113	137	137	162	162	201	201	253	253	30
	Intermittent (60 sec overload) (at 550 V) [A]	170	151	206	178	243	221	302	278	380	33
	Continuous (at 575/ 690 V) [A]	108	131	131	155	155	192	192	242	242	29
130BA230.10	Intermittent (60 sec overload) (at 575/ 690 V) [A]	162	144	197	171	233	211	288	266	363	31
	Continuous KVA (at 550 V) [KVA]	108	131	131	154	154	191	191	241	241	28
	Continuous KVA (at 575 V) [KVA]	108	130	130	154	154	191	191	241	241	28
	Continuous KVA (at 690 V) [KVA]	129	157	157	185	185	229	229	289	289	34
ax. input current											
	Continuous (at 550 V) [A]	110	130	130	158	158	198	198	245	245	29
130BA229.10	Continuous (at 575 V) [A]	106	124	124	151	151	189	189	234	234	28
	Continuous (at 690 V) [A]	109	128	128	155	155	197	197	240	240	29
	Max. cable size, mains motor, load share and brake [mm² (AWG)]	2 × 70 (2 × 2/0)	2 x 70 (2 x	2/0)	2 x 70 (2 × 2/0)		(2 x 300 cm)	2 x 150 mc	
	Max. external mains fuses [A] ¹	25	50	315		35	50	3:	50	40)0
	Estimated power loss at 600 V [W] ⁴⁾	2158	252	2536	2963	2806	3430	3261	4051	4037	486
	Estimated power loss at 690 V [W] ⁴⁾	2264	2662	2664	3114	2953	3612	3451	4292	4275	515
	Weight, Unit Size IP21, IP 54 [kg]	9	6	96		10)4	13	25	13	36
	Weight, Unit Size IP00 [kg]	8	2	82		9		1	12	12	23
	Efficiency ⁴⁾					0.98					
	Output frequency					0 - 600					
	Heatsink overtemp. trip	85	°C	85 °C		90		110	O°C	110)°C
	Power card ambient trip					60 °0	_				



Mains Supply 3 x 525- 690 VA							
AF-650 GP) HP	400			HP
Heavy Duty/Light Duty*		HD	LD	HD	LD	HD	LD
	Typical Shaft output at 550 V [kW]	200	250	250	315	315	355
	Typical Shaft output at 575 V [HP]	300	350	350	400	400	450
	Typical Shaft output at 690 V [kW]	250	315	315	400	355	450
	IP21/Nema 1 Drive Type		.2	4:		5	
	IP54/Nema 12 Drive Type		.2	47	="		1
	IP00 Open Chassis Drive Type	4	4	4	4	5	2
	Output current						
	Continuous (at 550 V) [A]	303	360	360	418	395	470
	Intermittent (60 sec overload) (at 550 V) [A]	455	396	540	460	593	517
	Continuous (at 575/ 690 V) [A]	290	344	344	400	380	450
	Intermittent (60 sec overload) (at 575/ 690 V) [A]	435	378	516	440	570	495
130BA230.10	Continuous KVA (at 550 V) [KVA]	289	343	343	398	376	448
	Continuous KVA (at 575 V) [KVA]	289	343	343	398	378	448
	Continuous KVA (at 690 V) [KVA]	347	411	411	478	454	538
Max. input current							
	Continuous (at 550 V) [A]	299	355	355	408	381	453
130BA229.10	Continuous (at 575 V) [A]	286	339	339	390	366	434
	Continuous (at 690 V) [A]	296	352	352	400	366	434
	Max. cable size, mains, motor and load share [mm² (AWG)]		150 0 mcm)	2 x 3 (2 x 300		4 x (4 x 50)	240 0 mcm)
	Max. cable size, brake [mm² (AWG)]	(2 x 30	150 0 mcm)	2 x 150 (2 x 300 mcm)		(2 x 350	185 0 mcm)
	Max. external mains fuses (A) ¹	50	00	55	50	70	00
	Estimated power loss at 600 V [W] ⁴⁾	4601	5493	4938	5852	5107	6132
	Estimated power loss at 690 V [W] ⁴⁾	4875	5821	5185	6149	5383	6449
	Weight, Unit Size IP21, IP 54 [kg]	1	51	16	55	26	53
	Weight, Unit Size IP00 [kg]	1	38	15		22	21
	Efficiency ⁴⁾			0.98			
	Output frequency		00 Hz	0 - 50			00 Hz
	Heatsink overtemp. trip		0 ℃	110			°C
	Power card ambient trip		°C	60	°C	68	°C
* Heavy Duty = 160% torque d	uring 60 s, Light Duty = 110% torque	during 60 s					



F-650 GP) HP) HP) HP
eavy Duty/Light Duty*		HD	LD	HD	LD	HD	LD
	Typical Shaft output at 550 V (kW)	315	400	400	450	450	500
	Typical Shaft output at 575 V [HP]	400	500	500	600	600	650
	Typical Shaft output at 690 V [kW]	400	500	500	560	560	630
	IP21/Nema 1 Drive Type	-	1		1	-	1
	IP54/Nema Drive Type		1	-	1		1
	IP00 Open Chassis Drive Type	5	2	5	2	5	2
	Output current						
	Continuous	429	523	523	596	596	630
= _1	(at 550 V) [A]	423	323	323	330	330	030
	Intermittent (60 sec overload) (at 550 V) [A]	644	575	785	656	894	693
	Continuous (at 575/ 690 V) [A]	410	500	500	570	570	630
	Intermittent (60 sec overload) (at 575/ 690 V) [A]	615	550	750	627	855	693
130BA230.10	Continuous KVA (at 550 V) [KVA]	409	498	498	568	568	600
	Continuous KVA (at 575 V) [KVA]	408	498	498	568	568	627
	Continuous KVA (at 690 V) [KVA]	490	598	598	681	681	753
ax. input current							
	Continuous (at 550 V) [A]	413	504	504	574	574	607
0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	Continuous (at 575 V) [A]	395	482	482	549	549	607
130BA229.10	Continuous (at 690 V) [A]	395	482	482	549	549	607
	Max. cable size, mains, motor and load share [mm² (AWG)]	4x240 (4x	500 mcm)	4x240 (4x	500 mcm)	4x240 (4x	500 mcm)
	Max. cable size, brake [mm ²	2 x	185	2 x	185	2 x	185
	(AWG)]	(2 x 35)	0 mcm)	(2 x 35)	0 mcm)	(2 x 35)	0 mcm)
	Max. external mains fuses [A] 1	70	00	90	00	90	00
	Estimated power loss at 600 V [W] ⁴⁾	5538	6903	7336	8343	8331	9244
	Estimated power loss at 690 V [W] ⁴⁾	5818	7249	7671	8727	8715	9673
	Weight, Unit Size IP21, IP 54 [kg]	26	53	27	72	3:	13
	Weight, Unit Size IP00 [kg] Efficiency ⁴⁾	22	21	0.98	36	27	77
	Output frequency			0.98			
	Heatsink overtemp, trip			0 - 500 85 °			
	Power card ambient trip			68°			



Mains Supply 3 x 525- 690 VA	NC							
AF-650 GP) HP	1000			0 HP	
Heavy Duty/Light Duty*	T : 101 6	HD	LD	HD	LD	HD	LD	
	Typical Shaft output at 550 V [kW]	500	560	560	670	670	750	
	Typical Shaft output at 575 V [HP]	650 630	750	750	950	950	1050	
	Typical Shaft output at 690 V [kW] IP21/Nema 1 and IP54/Nema 12	630	710	710	800	800	900	
	Drive Types without/with options	61/	63	61/	63	61.	63	
	cabinet	01/	03	01/	03	01/	03	
	Output current							
	Continuous							
1	(at 550 V) [A]	659	763	763	889	889	988	
3000	Intermittent (60 sec overload) (at 550 V) [A]	989	839	1145	978	1334	1087	
	Continuous	630	730	730	850	850	945	
N I I ⊨→ □	(at 575/ 690 V) [A]	030	730	730	630	630	943	
	Intermittent (60 sec overload) (at 575/690 V) [A]	945	803	1095	935	1275	1040	
130BA230.10	Continuous KVA (at 550 V) [KVA]	628	727	727	847	847	941	
	Continuous KVA (at 575 V) [KVA]	627	727	727	847	847	941	
	Continuous KVA	753	872	872	1016	1016	1129	
May input current	(at 690 V) [KVA]							
Max. input current	Continuous							
	(at 550 V) [A]	642	743	743	866	866	962	
	Continuous (at 575 V) [A]	613	711	711	828	828	920	
→	Continuous (at 690 V) [A]	613	711	711	828	828	920	
130BA229.10	Max. cable size, motor [mm² (AWG²)]		8x150 (8x300 mcm)					
	Max. cable size,mains 61 [mm² (AWG²)]	8x240 (8x500 mcm)						
	Max. cable size,mains 63 [mm² (AWG²)]	8x456 (8x900 mcm)						
	Max. cable size, loadsharing			4×12	0			
	[mm² (AWG²)]			(4x250 r	ncm)			
	Max. cable size, brake [mm²			4×18	5			
	(AWG ²⁾)			(4x350 r				
	Max. external mains fuses [A] ¹			160	0			
	Estimated power loss at 600 V [W] ⁴⁾	9201	10771	10416	12272	12260	13835	
	Estimated power loss at 690V [W] ⁴⁾	9674	11315	10965	12903	12890	14533	
	63/64 Max added losses CB or Dis- connect & Contactor	342	427	419	532	519	615	
	Max panel options losses			400)			
	Weight, Unit Size IP21, IP 54 [kg]		1299	1004/			1299	
	Weight, Rectifier Module [kg]		02	10			02	
	Weight, Inverter Module [kg]	10)2	10	_	1.	36	
	Efficiency ⁴⁾			0.98	•			
	Output frequency			0-500				
	Heatsink overtemp. trip			85 °				
* Harris Duty 1000/3	Power card ambient trip	l		68°				
* Heavy Duty = 160% torque o	during 60 s, Light Duty = 110% torque d	iuring 60 s						



650 GP		1250	O HP	1350	O HP	
ıvy Duty/Light Duty*		HD	LD	HD	LD	
	Typical Shaft output at 550 V (kW)	750	850	850	1000	
	Typical Shaft output at 575 V [HP]	1050	1150	1150	1350	
	Typical Shaft output at 690 V [kW]	900	1000	1000	1200	
	IP21/Nema 1 and IP54/Nema 12 Drive	50.	1.51			
	Types without/with options cabinet	62/	64	62/	64	
	Output current					
	Continuous					
	(at 550 V) [A]	988	1108	1108	1317	
	Intermittent (60 sec overload)					
500 500	(at 550 V) [A]	1482	1219	1662	1449	
	Continuous					
		945	1060	1060	1260	
	(at 575/ 690 V) [A]					
	Intermittent (60 sec overload)	1418	1166	1590	1386	
	(at 575/ 690 V) [A]					
130BA230.10	Continuous KVA	941	1056	1056	1255	
	(at 550 V) [KVA]					
	Continuous KVA	941	1056	1056	1255	
	(at 575 V) [KVA]	511	1030	1030	1233	
	Continuous KVA	1129	1267	1267	1506	
	(at 690 V) [KVA]	1129	1207	1207	1300	
k. input current						
S	Continuous	962	1079	1079	1202	
	(at 550 V) [A]	902	1079	1079	1282	
& & &	Continuous	000	4070	4070	4007	
	(at 575 V) [A]	920	1032	1032	1227	
W W	Continuous					
→	(at 690 V) [A]	920	1032	1032	1227	
	(0.000) (1.00					
U			12x1	50		
	Max. cable size, motor [mm² (AWG²)]	(12x300 mcm)				
130BA229.10		(IEASOS Mem)				
			8x24	.0		
	Max. cable size,mains 62 [mm² (AWG²))]	(8x500 mcm)				
	2 2		8x456			
	Max. cable size,mains 64 [mm² (AWG²)]	(8×900				
			4x12			
	Max. cable size, loadsharing (mm² (AWG²))]		(4x250 r			
			6x18			
	Max. cable size, brake (mm² (AWG²))		(6x350 r	~		
	Max. external mains fuses [A] 1	16		20	00	
	Estimated power loss	10	00	20	00	
		13755	15592	15107	18281	
	at 600 V (W) ⁴⁾					
	Estimated power loss	14457	16375	15899	19207	
	at 690V [W] ⁴⁾					
	63/64 Max added losses CB or Disconnect	556	665	634	863	
	& Contactor	330			003	
	Max panel options losses		400)		
	Weight,	1246/	/ 15/1	1246/	15/1	
	Unit Size IP21, IP 54 [kg]	1240/	1341	1240/	1341	
	Weight, Rectifier Module [kg]	13	36	13	36	
	Weight, Inverter Module [kg]	10)2	10)2	
	Efficiency ⁴⁾		0.98	3		
	Output frequency		0-500	Hz		
	Heatsink overtemp, trip		85 °			
	Power card ambient trip		68 °C			

- 1) For type of fuse see section Fuses.
- 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 compared to the default setting, the power losses may rise significantly.
- Keypad and typical control card power consumptions are included. Further options and customer load may add up to 30W to the losses. (Though typical only 4W 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%).





6 Warnings and Alarms

6.1 Status Messages

6.1.1 Warnings/Alarm Messages

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

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

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

This may be done in three ways:

- 1. By using the [RESET] control button on the Keypad.
- 2. Via a digital input with the "Reset" function.
- 3. Via serial communication/optional network.

NB!

After a manual reset using the [RESET] button on the Keypad, the [AUTO] button must be pressed to restart the motor.

If an alarm cannot be reset, the reason may be that its cause has not been rectified, or the alarm is trip-locked (see also table on following page).

Alarms that are trip-locked offer additional protection, meaning that the mains supply must be switched off before the alarm can be reset. After being switched back on, the frequency converter is no longer blocked and may be reset as described above once the cause has been rectified.

Alarms that are not trip-locked can also be reset using the automatic reset function in par. H-04 Auto-Reset (Times) (Warning: automatic wake-up is possible!)

If a warning and alarm is marked against a code in the table on the following page, this means that either a warning occurs before an alarm, or else that you can specify whether it is a warning or an alarm that is to be displayed for a given fault.

This is possible, for instance, in par. F-10 *Electronic Overload*. After an alarm or trip, the motor carries on coasting, and the alarm and warning flash. Once the problem has been rectified, only the alarm continues flashing until the frequency converter is reset.



No.	Description	Warning	Alarm/Trip	Alarm/Trip Lock	Parameter Reference
1	10 Volts low	X			
2	Live zero error	(X)	(X)		Par. AN-01 Live Zero Time- out Function
3	No motor	(X)			Par. H-80 Function at Stop
4	Mains phase loss	(X)	(X)	(X)	Par. SP-12 Function at Line Imbalance
5	DC link voltage high	X			
6	DC link voltage low	X			
7	DC over-voltage	X	X		
8	DC under voltage	X	X		
9	Inverter overloaded	X	X		
10	Motor Electronic OL over temperature	(X)	(X)		Par. F-10 Electronic Over- load
11	Motor thermistor over temperature	(X)	(X)		Par. F-10 Electronic Over- load
12	Torque limit	X	X		
13	Over Current	X	X	X	
14	Earth Fault	X	X	X	
15	Hardware mismatch		X	X	
16	Short Circuit		X	X	
17	Control word time-out	(X)	(X)		Par. O-04 Control Word Timeout Function
22	Hoist Mech. Brake	(X)	(X)		Parameter group B-2#
23	Internal Fan Fault	X			
24	External Fan Fault	X			Par. SP-53 Fan Monitor
25	Brake resistor short-circuited	X			
26	Brake resistor power limit	(X)	(X)		Par. B-13 Braking Thermal Overload
27	Brake chopper short-circuited	X	X		
28	Brake check	(X)	(X)		Par. B-15 Brake Check
29	Heatsink temp	X	X	X	
30	Motor phase U missing	(X)	(X)	(X)	Par. H-78 Missing Motor Phase Function
31	Motor phase V missing	(X)	(X)	(X)	Par. H-78 Missing Motor Phase Function
32	Motor phase W missing	(X)	(X)	(X)	Par. H-78 Missing Motor Phase Function
33	Inrush Fault		X	X	
34	Network communication fault	X	X		
36	Mains failure	X	X		
37	Phase imbalance		X		
38	Internal Fault		X	X	
39	Heatsink sensor		X	X	
40	Overload of Digital Output Terminal 27	(X)			Par. E-00 Digital I/O Mode, par. E-51 Terminal 27 Mode
41	Overload of Digital Output Terminal 29	(X)			Par. E-00 Digital I/O Mode, par. E-52 Terminal 29 Mode
42	Overload of Digital Output On X30/6 (OPCGPIO)	(X)			Par. E-56 Term X30/6 Digi Out (OPCGPIO)
45	Earth Fault 2	X	X	X	
42	Overload of Digital Output On X30/7 (OPCGPIO)	(X)			Par. E-57 Term X30/7 Digi Out (OPCGPIO)
46	Pwr. card supply		X	X	
47	24 V supply low	X	X	X	
48	1.8 V supply low		X	X	
49	Speed limit	X			
50	Auto Tune calibration failed		X		
51	Auto Tune check Unom and Inom		X		
52	Auto Tune low I _{nom}		X		
53	Auto Tune motor too big		X		

Table 6.1: Alarm/Warning code list



No.	Description	Warning	Alarm/Trip	Alarm/Trip Lock	Parameter Reference
54	Auto Tune motor too small		X		
55	Auto Tune parameter out of range		X		
56	Auto Tune interrupted by user		X		
57	Auto Tune time-out		X		
58	Auto Tune internal fault	X	Χ		
59	Current limit	X			
60	External Interlock	X	X		
61	Feedback Error	(X)	(X)		Par. H-20 Motor Feedback Loss Function
62	Output Frequency at Maximum Limit	X			
63	Mechanical Brake Low		(X)		Par. B-20 Release Brake Current
64	Voltage Limit	X			
65	Control Board Over-temperature	X	X	X	
66	Heat sink Temperature Low	X			
67	Option Module Configuration has Changed		X		
68	Safe Stop	(X)	(X) ¹⁾		Par. E-07 Terminal 37 Safe Stop
69	Pwr. Card Temp		X	X	,
70	Illegal Drive configuration			X	
71	Safe Stop	X	X ¹⁾		Par. E-07 Terminal 37 Safe Stop
72	Dangerous Failure			X ¹⁾	Par. E-07 Terminal 37 Safe Stop
73	Safe Stop Auto Restart	(X)	(X)		Par. E-07 Terminal 37 Safe Stop
76	Power Unit Setup	X			·
77	Reduced power mode	Х			Par. SP-59 Actual Number of Inverter Units
78	Tracking Error	(X)	(X)		Par. H-24 Tracking Error Function
79	Illegal PS config		X	X	
80	Drive Restored to Factory Settings		X		
81	CSIV corrupt				
82	CSIV parameter error				
85	Profibus/Profisafe Error				
90	Feedback Monitor	(X)	(X)		Par. EC-61 Feedback Sig- nal Monitoring
91	Analog input 54 wrong settings			X	S202
243	Brake IGBT	X	X	• •	
244	Heatsink temp	X	X	X	
245	Heatsink sensor		X	X	
246	Pwr.card supply		X	X	
247	Pwr.card temp		X	X	
248	Illegal PS config		X	X	
250	New spare part			X	
251	New Model Number		X	X	
231			- 11		

Table 6.2: Alarm/Warning code list

(X) Dependent on parameter

1) Can not be Auto reset via par. H-04 Auto-Reset (Times)

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

LED indication	
Warning	yellow
Alarm	flashing red
Trip locked	yellow and red



Bit	Hex	Dec	Alarm Word	Alarm Word 2	Warning Word	Warning Word 2	Extended Status Word
0	0000001	1	Brake Check (A28)	ServiceTrip, Read/ Write	Brake Check (W28)	reserved	Ramping
1	00000002	2	Pwr. Card Temp (A69)	ServiceTrip, (re- served)	Pwr. Card Temp (W69)	reserved	Auto Tune Running
2	0000004	4	Earth Fault (A14)	ServiceTrip, Type- code/Sparepart	Earth Fault (W14)	reserved	Start CW/CCW
3	80000000	8	Ctrl.Card Temp (A65)	ServiceTrip, (re- served)	Ctrl.Card Temp (W65)	reserved	Slow Down
4	00000010	16	Ctrl. Word TO (A17)	ServiceTrip, (re- served)	Ctrl. Word TO (W17)		Catch Up
5	00000020	32	Over Current (A13)	reserved	Over Current (W13)	reserved	Feedback High
6	00000040	64	Torque Limit (A12)	reserved	Torque Limit (W12)	reserved	Feedback Low
7	08000000	128	Motor Th Over (A11)	reserved	Motor Th Over (W11)	reserved	Output Current High
8	00000100	256	Motor Electronic OL Over (A10)	reserved	Motor Electronic OL Over (W10)	reserved	Output Current Low
9	00000200	512	Drive Overld. (A9)	reserved	Drive Overld (W9)	reserved	Output Freq High
10	00000400	1024	DC under Volt (A8)	reserved	DC under Volt (W8)		Output Freq Low
11	00800000	2048	DC over Volt (A7)	reserved	DC over Volt (W7)		Brake Check OK
12	00001000	4096	Short Circuit (A16)	reserved	DC Voltage Low (W6)	reserved	Braking Max
13	00002000	8192	Inrush Fault (A33)	reserved	DC Voltage High (W5)		Braking
14	00004000	16384	Mains ph. Loss (A4)	reserved	Mains ph. Loss (W4)		Out of Speed Range
15	00080000	32768	Auto Tune Not OK	reserved	No Motor (W3)		OVC Active
16	00010000	65536	Live Zero Error (A2)	reserved	Live Zero Error (W2)		AC Brake
17	00020000	131072	Internal Fault (A38)	KTY error	10V Low (W1)	KTY Warn	Password Timelock
18	00040000	262144	Brake Overload (A26)	Fans error	Brake Overload (W26)	Fans Warn	Password Protection
19	00080000	524288	U phase Loss (A30)	ECB error	Brake Resistor (W25)	ECB Warn	

Table 6.3: Description of Alarm Word, Warning Word and Extended Status Word

The alarm words, warning words and extended status words can be read out via serial bus or optional network for diagnose. See also par. DR-94 Ext. Status Word.

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 Ω .

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

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

WARNING/ALARM 2, Live zero error

This warning or alarm will only appear if programmed by the user in par. AN-01 *Live Zero Timeout Function*. The signal on one of the analog inputs is less than 50% of the minimum value programmed for that input. This condition can be caused by broken wiring or faulty device sending the signal.

WARNING/ALARM 3, No motor

No motor has been connected to the output of the frequency converter. This warning or alarm will only appear if programmed by the user in par. H-80 *Function at Stop*.

Troubleshooting: Check the connection between the drive and the motor.

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 par. SP-12 Function at Line 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 drive voltage rating. The frequency converter is still active.

WARNING 6, DC link voltage low

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

WARNING/ALARM 7, DC overvoltage

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

Troubleshooting:

Connect a brake resistor

Extend the ramp time

Change the ramp type

Activate functions in par. B-10 Brake Function

Increase par. SP-26 Trip Delay at Drive Fault

WARNING/ALARM 8, DC under voltage

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

WARNING/ALARM 9, Inverter overloaded

The frequency converter is about to cut out because of an overload (too high current for too long). The counter for electronic, thermal inverter protection gives a warning at 98% and trips at 100%, while giving an alarm. The frequency converter *cannot* be reset until the counter is below 90%.

The fault is that the frequency converter is overloaded by more than 100% for too long. Note: See the derating section in the Design Guide for more details if a high switching frequency is required.



WARNING/ALARM 10, Motor overload temperature

According to the electronic thermal protection, the motor is too hot. Select whether the frequency converter gives a warning or an alarm when the counter reaches 100% in par. F-10 *Electronic Overload*. The fault is that the motor is overloaded by more than 100% for too long.

Troubleshooting:

Check if motor is over heating.

If the motor is mechanically overloaded

That the motor par. P-03 Motor Current is set correctly.

Motor data in par. P-07 *Motor Power [kW]* through par. P-06 *Base Speed* are set correctly.

The setting in par. F-11 Motor External Fan.

Run Auto Tune in par. P-04 Auto Tune.

WARNING/ALARM 11, Motor thermistor over temp

The thermistor or the thermistor connection is disconnected. Select whether the frequency converter gives a warning or an alarm when the counter reaches 100% in par. F-10 *Electronic Overload*.

Troubleshooting:

Check if motor is over heating.

Check if the motor is mechanically overloaded.

Check that the thermistor is connected correctly between terminal 53 or 54 (analog voltage input) and terminal 50 (+10 V supply), or between terminal 18 or 19 (digital input PNP only) and terminal 50.

If a KTY sensor is used, check for correct connection between terminal 54 and 55.

If using a thermal switch or thermistor, check the programming of par. F-12 Motor Thermistor Input matches sensor wiring.

If using a KTY sensor, check the programming of par. H-95 KTY Sensor Type, par. H-96 KTY Thermistor Input, and par. H-97 KTY Threshold level match sensor wiring.

WARNING/ALARM 12, Torque limit

The torque is higher than the value in par. F-40 *Torque Limiter (Driving)* (in motor operation) or the torque is higher than the value in par. F-41 *Torque Limiter (Braking)* (in regenerative operation). par. SP-25 *Trip Delay at Torque Limit* can be used to change this from a warning only condition to a warning followed by an alarm.

WARNING/ALARM 13, Over Current

The inverter peak current limit (approx. 200% of the rated current) is exceeded. The warning lasts about 1.5 sec., then the frequency converter trips and issues an alarm. If extended mechanical brake control is selected, trip can be reset externally.

Troubleshooting:

This fault may be caused by shock loading or fast acceleration with high inertia loads.

Turn off the frequency converter. Check if the motor shaft can be

Check that the motor size matches the frequency converter.

Incorrect motor data in par. P-07 *Motor Power [kW]* through par. P-06 *Base Speed.*

ALARM 14, Earth (ground) fault

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

Troubleshooting:

Turn off the frequency converter and remove the earth fault.

Measure the resistance to ground of the motor leads and the motor with a megohmmeter to check for earth faults in the motor.

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 GE supplier:

par. ID-40 Drive Type

par. ID-41 Power Section

par. ID-42 Voltage

par. ID-43 Software Version

par. ID-45 Actual Typecode String

par. ID-49 SW ID Control Card

par. ID-50 SW ID Power Card

par. ID-60 Option Mounted

par. ID-61 Option SW Version

ALARM 16, Short circuit

There is short-circuiting in the motor or on the motor terminals. Turn off the frequency converter and remove the short-circuit.

WARNING/ALARM 17, Control word timeout

There is no communication to the frequency converter.

The warning will only be active when par. O-04 *Control Word Timeout Function* is NOT set to OFF.

If par. O-04 *Control Word Timeout Function* is set to *Stop* and *Trip*, a warning appears and the frequency converter decels until it trips, while giving an alarm.

Troubleshooting:

Check connections on the serial communication cable.

Increase par. O-03 Control Word Timeout Time

Check operation of the communication equipment.

Verify proper installation based on EMC requirements.

WARNING 22, Hoist Mech. Brake:

Report value will show what kind it is.

0 = The torque ref. was not reached before timeout.

1 = There was no brake feedback before timeout.

WARNING 23, Internal fan fault

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

For the unit sizes 4X, 5X and 6X, 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 protection function that checks if the fan is running / mounted. The fan warning can be disabled in par. SP-53 Fan Monitor ([0] Disabled).

For the unit sizes 4X, 5X and 6X, the regulated voltage to the fans is monitored.

Troubleshooting:

Check fan resistance.

Check soft charge fuses.

WARNING 25, Brake resistor short circuit

The brake resistor is monitored during operation. If it short circuits, the brake function is disconnected and the warning appears. The frequency converter still works, but without the brake function. Turn off the frequency converter and replace the brake resistor (see par. B-15 *Brake Check*).

WARNING/ALARM 26, Brake resistor power limit

The power transmitted to the brake resistor is calculated: as a percentage, as a mean value over the last 120 seconds, on the basis of the resistance value of the brake resistor, and the intermediate circuit voltage. The warning is active when the dissipated braking power is higher than 90%. If *Trip* [2] has been selected in par. B-13 *Braking Thermal Overload*, the frequency converter cuts out and issues this alarm, when the dissipated braking power is higher than 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 it short-circuits, the brake function disconnects and issues a warning. The frequency converter is still able to run, but since the brake transistor has short-circuited, substantial power is transmitted to the brake resistor, even if it is inactive.

Turn off the frequency converter and remove the brake resistor.

This alarm/ warning could also occur should the brake resistor overheat. Terminal 104 to 106 are available as brake resistor. Klixon inputs, see section Brake Resistor Temperature Switch.

WARNING/ALARM 28, Brake check failed

Brake resistor fault: the brake resistor is not connected or not working. Check par. B-15 *Brake Check*.

ALARM 29, Heatsink temp

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

Troubleshooting:

Ambient temperature too high.

Too long motor cable.

Incorrect clearance above and below the drive.

Dirty heatsink.

Blocked air flow around the drive.

Damaged heatsink fan.

For the unit sizes 4X, 5X and 6X, this alarm is based on the temperature measured by the heatsink sensor mounted inside the IGBT modules. For the unit sizes 6X, 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. Turn off 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. Turn off 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. Turn off the frequency converter and check motor phase W.

ALARM 33, Inrush fault

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

WARNING/ALARM 34, Network communication fault

The network 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 par. SP-10 $\it Line\ failure\ is\ NOT$ set to OFF. Check the fuses to the frequency converter



ALARM 38. Internal fault

It may be necessary to contact your GE supplier. Some typical alarm messages:

0	Serial port cannot be initialized. Serious hardware failure
256-258	Power EEPROM data is defect or too old
250-250	Power EEPROM data is defect of too old
512	Control board EEPROM data is defect or too old
F17	Communication time and an EEDDOM date
513 514	Communication time out reading EEPROM data
515	Communication time out reading EEPROM data Application Orientated Control cannot recognize the EE-
313	PROM data
516	Cannot write to the EEPROM because a write command
310	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 cantelegram 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 1300	Option SW in slot A is too old Option SW in slot B is too old
1300	Option SW in slot B is too old Option SW in slot CO is too old
1301	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 CO 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 Ver-
	sion.
1380	Option B did not respond when calculating Platform Ver-
1701	sion.
1381	Option C0 did not respond when calculating Platform Version.
1382	Option C1 did not respond when calculating Platform
1302	Version.
1536	An exception in the Application Orientated Control is reg-
	istered. Debug information written in Keypad
1792	DSP watchdog is active. Debugging of power part data
	Motor Orientated Control data not transferred correctly
2049	Power data restarted
2064-2072	H081x: option in slot x has restarted
2080-2088 2096-2104	H082x: option in slot x has issued a powerup-wait H083x: 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	Missing io_statepage from power unit
2324	Power card configuration is determined to be incorrect
	at power up
2325	A power card has stopped communicating while main
2326	power is applied Power card configuration is determined to be incorrect
2320	after the delay for power cards to register
2327	Too many power card locations have been registered as
	present
2330	Power size information between the power cards 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 2818	Scheduler slow tasks Fast tasks
2819	Parameter thread
2820	Keypad Stack overflow
2821	Serial port overflow
2822	USB port overflow
2836	cfListMempool to small

3072-5122 5123	Parameter value is outside its limits 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

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 par. E-00 *Digital I/O Mode* and par. E-51 *Terminal 27 Mode*.

WARNING 41, Overload of Digital Output Terminal 29

Check the load connected to terminal 29 or remove short-circuit connection. Check par. E-00 *Digital I/O Mode* and par. E-52 *Terminal 29 Mode*.

WARNING 42, Overload of Digital Output on X30/6 or Overload of Digital Output on X30/7 $\,$

For X30/6, check the load connected to X30/6 or remove short-circuit connection. Check par. E-56 X30/6 Digital Out (OPCGPIO).

For X30/7, check the load connected to X30/7 or remove short-circuit connection. Check par. E-57 Term X30/7 Digital Out (OPCGPIO).

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, 5V, +/- 18V. When powered with 24 VDC with the OPC24VPS 24 V DC External Supply Module, only the 24 V and 5 V supplies are monitored. When powered with three phase mains voltage, all three supplied are monitored.

WARNING 47, 24 V supply low

The 24 VDC is measured on the control card. The external 24 VDC backup power supply may be overloaded, otherwise contact your GE supplier.

WARNING 48, 1.8 V supply low

The 1.8 Volt DC supply used on the control card is outside of allowable limits. The power supply is measured on the control card.

WARNING 49, Speed limit

The speed is not within the specified range in par. F-18 Motor Speed Low Limit [RPM] and par. F-17 Motor Speed High Limit [RPM].

ALARM 50, Auto tune calibration failed

Contact your GE supplier.

ALARM 51, Auto tune check Unom and Inom

The setting of motor voltage, motor current, and motor power is presumably wrong. Check the settings.

ALARM 52, Auto tune low Inom

The motor current is too low. Check the settings.

ALARM 53, Auto tune motor too big

The motor is too big for the Auto tune to be carried out.

ALARM 54, Auto tune motor too small

The motor is too big for the Auto tune to be carried out.



ALARM 55, Auto tune parameter out of range

The parameter values found from the motor are outside acceptable range.

ALARM 56, Auto tune interrupted by user

The Auto tune has been interrupted by the user.

ALARM 57, Auto tune timeout

Try to start the Auto tune again a number of times, until the Auto tune is carried out. Please 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. Auto tune internal fault

Contact your GE supplier.

WARNING 59, Current limit

The current is higher than the value in par. F-43 Current Limit.

WARNING 60, External interlock

External interlock has been activated. To resume normal operation, apply 24 VDC to the terminal programmed for external interlock and reset the frequency converter (via serial communication, digital I/O, or by pressing reset button on keypad).

WARNING 61, Tracking error

An error has been detected between calculated motor speed and speed measurement from feedback device. The function for Warning/Alarm/Disable is set in par. H-20 Motor Feedback Loss Function, error setting in par. H-21 Motor Feedback Speed Error, and the allowed error time in par. H-22 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 par. F-03 ${\it Max\ Output\ Frequency\ 1}$

WARNING 64, Voltage limit

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

WARNING/ALARM/TRIP 65, Control card over temperature

Control card over temperature: The cutout temperature of the control card is $80^\circ\,\text{C}.$

WARNING 66, Heatsink temperature low

This warning is based on the temperature sensor in the IGBT module.

Troubleshooting:

ALARM 67, Option module configuration has changed

One or more options have either been added or removed since the last power-down.

ALARM 68, Safe stop activated

Safe stop has been activated. To resume normal operation, apply 24 VDC to terminal 37, then send a reset signal (via Bus, Digital I/O, or by pressing the reset key. See par. E-07 *Terminal 37 Safe Stop*.

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 IP 21 and IP 54 (NEMA 1 and NEMA 12) drives.

ALARM 70, Illegal Drive Configuration

Actual combination of control board and power board is illegal.

WARNING/ALARM 73, Safe stop auto restart

Safe stopped. Note that 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 a unit size 6X module this will occur if the power specific data in the module power card does not match the rest of the drive. Please confirm the spare part and its power card are the correct part number.

WARNING 77, Reduced power mode:

This warning indicates that the drive 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 drive 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 Restored to Factory Settings

Parameter settings are restored to factory settings after a manual reset.

WARNING 81, CSIV corrupt:

CSIV file has syntax errors.

WARNING 82, CSIV parameter error:

CSIV parameter error

WARNING 85, Dang fail PB:

Profibus/Profisafe Error

ALARM 91, Analog input 54 wrong settings

Switch S202 has to be set in position OFF (voltage input) when a KTY sensor is connected to analog input terminal 54.

ALARM 243, Brake IGBT

This alarm is only for unit sizes 6X. It is equivalent to Alarm 27. The report value in the alarm log indicates which power module generated the alarm:

- 1 = left most inverter module.
- 2 = middle inverter module in unit sizes 62 or 64.
- 2 = right inverter module in unit sizes 61 or 63.
- 3 = right inverter module in unit sizes 62 or 64.
- 5 = rectifier module.

ALARM 244, Heatsink temperature

This alarm is only for unit sizes 6X. It is equivalent to Alarm 29. The report value in the alarm log indicates which power module generated the alarm:

- 1 = left most inverter module.
- 2 = middle inverter module in unit sizes 62 or 64.
- 2 = right inverter module in unit sizes 61 or 63.
- 3 = right inverter module in unit sizes 62 or 64.
- 5 = rectifier module.

ALARM 245, Heatsink sensor

This alarm is only for unit sizes 6X. It is equivalent to Alarm 39. The report value in the alarm log indicates which power module generated the alarm:

- 1 = left most inverter module.
- 2 = middle inverter module in unit sizes 62 or 64.



- 2 = right inverter module in unit sizes 61 or 63.
- 3 = right inverter module in unit sizes 62 or 64.
- 5 = rectifier module.

ALARM 246, Power card supply

This alarm is only for unit sizes 6X. It is equivalent to Alarm 46. The report value in the alarm log indicates which power module generated the alarm:

- 1 = left most inverter module.
- 2 = middle inverter module in unit sizes 62 or 64.
- 2 = right inverter module in unit sizes 61 or 63.
- 3 = right inverter module in unit sizes 62 or 64.
- 5 = rectifier module.

ALARM 247, Power card temperature

This alarm is only for unit sizes 6X. It is equivalent to Alarm 69. The report value in the alarm log indicates which power module generated the alarm:

- 1 = left most inverter module.
- 2 = middle inverter module in unit sizes 62 or 64.
- 2 = right inverter module in unit sizes 61 or 63.
- 3 = right inverter module in unit sizes 62 or 64.
- 5 = rectifier module.

ALARM 248, Illegal power section configuration

This alarm is only for unit sizes 6X. It is equivalent to Alarm 79. The report value in the alarm log indicates which power module generated the alarm:

- 1 = left most inverter module.
- 2 = middle inverter module in unit sizes 62 or 64.
- 2 = right inverter module in unit sizes 61 or 63.
- 3 = right inverter module in unit sizes 62 or 64.
- 5 = rectifier module.

ALARM 250, New spare part

The power or switch mode power supply has been exchanged. The frequency converter type code must be restored in the EEPROM. Remember to select 'Save to EEPROM' to complete.

ALARM 251, New model number

The frequency converter has a new model number.



Index

A	
Abbreviations	
Accel Time 1 F-07	54
Access To Control Terminals	41
Alarm Messages	97
Analog Inputs	84
Analog Output	85
Approvals	4
Auto Tune	49
Auto Tune	49
Auto Tune P-04	59
Total Total	
_	
В	
Base Frequency F-04	53
Base Speed P-06	54
Brake Control	101
•	
C	
Cable Lengths And Cross Sections	86
Cable-length And Cross-section:	29
Cabling	28
Communication Option	102
Control Cables	47
Control Cables	46
Control Card Performance	86
Control Card, +10 V Dc Output	85
Control Card, 24 V Dc Output	85
Control Card, Rs 485 Serial Communication	85
Control Card, Usb Serial Communication	86
Control Characteristics	86
Control Terminals	42
Cooling	55

n	
D	
Dc Link	100
Decel Time 1 F-08	54
Default Settings	60
Devicenet	3
Digital Inputs:	83
Digital Output	85
Disposal Instruction	7
Drip Shield Installation	24
Drives With Factory Installed A1/b1 Rfi Filter Option:	35
E	
Earth Leakage Current	8
Earthing	35
Elcb Relays	35
Electrical Installation	42, 46
Electronic Overload F-10	55
External Fan Supply	37
F	
Floor Standing - Ip21 (nema 1) And Ip54 (nema12)	22
Frequency Setting 1 F-01	54
Fuses	38
Fusing	28
G	
J	

General Warning



Graphical Display	51
H	
	70
High Power Fuse Tables	38
1	
Input Polarity Of Control Terminals	47
Installation Of Mains Shield For Frequency Converters	27
Installation On Pedestal	26
It Mains	35
K	
	101
Kty Sensor	101
L	
Language K-01	53
Leakage Current	8
Leds	51
Lifting	11
M	
Main Reactance	59
Mains Connection	37
Mains Supply (11, L2, L3)	83
Mechanical Dimensions	19
Mechanical Dimensions	13
Motor Current P-03	54
Motor Name Plate	49
Motor Output	83
Motor Overload Protection	8
[Motor Power Hp] P-02	53
[Motor Power Kw] P-07	53
Motor Protection	55, 87
Motor Rated Voltage F-05	53
[Motor Speed High Limit Hz] F-15	57
[Motor Speed High Limit Rpm] F-17	57
[Motor Speed Low Limit Hz] F-16	57
[Motor Speed Low Limit Rpm] F-18	57
Motor Speed Unit K-02	53
N	
Name Plate Data	49
^	
0	
Operation Method F-02	54
Output Performance (u, V, W)	83
P	
Planning The Installation Site	11
Potentiometer Reference	44
Power Connections	28
Profibus	3
Protection	38
Protection And Features	87
Pulse Start/stop	43
Pulse/encoder Inputs	85
R	
Rated Power	20
Receiving The Frequency Converter	11
Relay Outputs	86



Repair Work	8
Residual Current Device	
Reverse Lock H-08	
Neverse LUCK 11-00	
_	
\$	
Safe Stop	9
Safe Stop Installation	9
Safety Category 3 (en 954-1)	9
Safety Instructions	8
Screened/armoured	47
Screening Of Cables:	29
Serial Communication	86
Shielded Cables	36
Speed Up/down	44
Start/stop	43
Stator Leakage Reactance	59
Status Messages	51
Stopping Category 0 (en 60204-1)	9
Surroundings	87
Switches S201, S202, And S801	48
Symbols	4
Т	
Thermistor	55
Torque	36
Torque Characteristics	83
Torque For Terminals	36
U	
Unintended Start	8
Unpacking	
Officiality	11
V	
Voltage Level	83
Voltage Reference Via A Potentiometer	44
147	
W	
Wall Mounting	21
Warnings	97

The instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the GE company.

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