Motor-independent Frequency Converter for centrifugal pumps

PumpDrive R (KSB202)

Operating range 0.25-90 kW

Installation/Operating Manual







NOTICE

Use the KSB202 frequency converter with synchronous reluctance motors (SynRM) only in pump and fan applications.

NOTICE

Do not operate the KSB202 frequency converter with synchronous reluctance motors (SynRM) above 200 rpm without coupling of a load! For checking the sense of rotation, use the designated function chapter 5.5 Checking Motor Rotation.





Contents

1 Introduction	4
1.1 Purpose of the Operating Instructions	4
1.2 Additional Resources	
1.3 Document and Software Version	4
1.4 Product Overview	4
1.5 Approvals and Certifications	8
1.6 Disposal	8
2 Safety	g
2.1 Safety Symbols	g
2.2 Qualified Personnel	g
2.3 Safety Precautions	ç
3 Mechanical Installation	11
3.1 Unpacking	11
3.2 Installation Environments	11
3.3 Mounting	11
4 Electrical Installation	13
4.1 Safety Instructions	13
4.2 EMC-compliant Installation	13
4.3 Grounding	13
4.4 Wiring Schematic	14
4.5 Access	16
4.6 Motor Connection	16
4.7 AC Mains Connection	17
4.8 Control Wiring	17
4.8.1 Control Terminal Types	17
4.8.2 Wiring to Control Terminals	19
4.8.3 Enabling Motor Operation (Terminal 27)	19
4.8.4 Voltage/Current Input Selection (Switches)	19
4.8.5 RS485 Serial Communication	20
4.9 Installation Check List	21
5 Commissioning	22
5.1 Safety Instructions	22
5.2 Applying Power	22
5.3 Local Control Panel Operation	22
5.3.1 Local Control Panel	22
5.3.2 GLCP Layout	23



5.3.3 Parameter Settings	24
5.3.4 Uploading/Downloading Data to/from the LCP	24
5.3.5 Changing Parameter Settings	24
5.3.6 Restoring Default Settings	24
5.4 Basic Programming	25
5.4.1 Commissioning with SmartStart	25
5.4.2 Commissioning via [Main Menu]	25
5.4.3 Asynchronous Motor Set-up	26
5.4.4 PM Motor Setup in VVC+	27
5.4.5 SynRM Motor Set-up with VVC+	28
5.4.6 Automatic Energy Optimisation (AEO)	29
5.4.7 Automatic Motor Adaptation (AMA)	29
5.5 Checking Motor Rotation	29
5.6 Local-control Test	30
5.7 System Start-up	31
6 Application Set-up Examples	32
7 Maintenance, Diagnostics and Troubleshooting	36
7.1 Maintenance and Service	36
7.2 Status Messages	36
7.3 Warning and Alarm Types	38
7.4 List of Warnings and Alarms	39
7.5 Troubleshooting	46
8 Specifications	49
8.1 Electrical Data	49
8.1.1 Mains Supply 1x200–240 V AC	49
8.1.2 Mains Supply 3x200–240 V AC	50
8.1.3 Mains Supply 1x380–480 V AC	52
8.1.4 Mains Supply 3x380–480 V AC	53
8.1.5 Mains Supply 3x525–600 V AC	57
8.1.6 Mains Supply 3x525–690 V AC	61
8.2 Mains Supply	64
8.3 Motor Output and Motor Data	64
8.4 Ambient Conditions	65
8.5 Cable Specifications	65
8.6 Control Input/Output and Control Data	65
8.7 Connection Tightening Torques	68
8.8 Fuses and Circuit Breakers	69
8.9 Power Ratings, Weight, and Dimensions	76



Contents

9	9 Appendix	78
	9.1 Symbols, Abbreviations, and Conventions	78
	9.2 Parameter Menu Structure	78
ln	ndex	83



1 Introduction

1.1 Purpose of the Operating Instructions

These operating instructions provide information for safe installation and commissioning of the frequency converter.

The operating instructions are intended for use by qualified personnel.

Read and follow the operating instructions to use the frequency converter safely and professionally, and pay particular attention to the safety instructions and general warnings. Keep these operating instructions available with the frequency converter at all times.

1.2 Additional Resources

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

- The Programming Guide provides greater detail on working with parameters and many application examples.
- The Design Guide provides detailed information about capabilities and functionality to design motor control systems.
- Instructions for operation with optional equipment.

1.3 Document and Software Version

This manual is regularly reviewed and updated. All suggestions for improvement are welcome. Please send suggestions via email to

techcom_change_request@danfoss.com, including a reference to the document version.

Table 1.1 shows the document version and the corresponding software version.

	Edition	Remarks	Software version
М	G21H2xx	Replaces MG21H1xx	2.x

Table 1.1 Document and Software Version

1.4 Product Overview

1.4.1 Intended Use

The frequency converter is an electronic motor controller intended for:

- Regulation of motor speed in response to system feedback or to remote commands from external controllers. A power drive system consists of the frequency converter, the motor, and equipment driven by the motor.
- System and motor status surveillance.

Depending on configuration, the frequency converter can be used in standalone applications or form part of a larger appliance or installation.

The frequency converter is allowed for use in residential, industrial, and commercial environments in accordance with local laws, standards, and emission limits as described in the design guide.

Single phase frequency converters (S2 and S4) installed in the EU

The following limitations apply:

- Units with an input current below 16 A and an input power above 1 kW are only intended for professional use in trades, professions, or industries and not for sale to the general public.
- Designated application areas are public pools, public water supplies, agriculture, commercial buildings, and industries. All other single phase units are only intended for use in private lowvoltage systems interfacing with public supply only at a medium or high voltage level.
- Operators of private systems must ensure that the EMC environment complies with IEC 610000-3-6 and/or the contractual agreements.

NOTICE

In a residential environment, this product can cause radio interference, in which case supplementary mitigation measures may be required.

Foreseeable misuse

Do not use the frequency converter in applications, which are non-compliant with specified operating conditions and environments. Ensure compliance with the conditions specified in *chapter 8 Specifications*.



1.4.2 Features

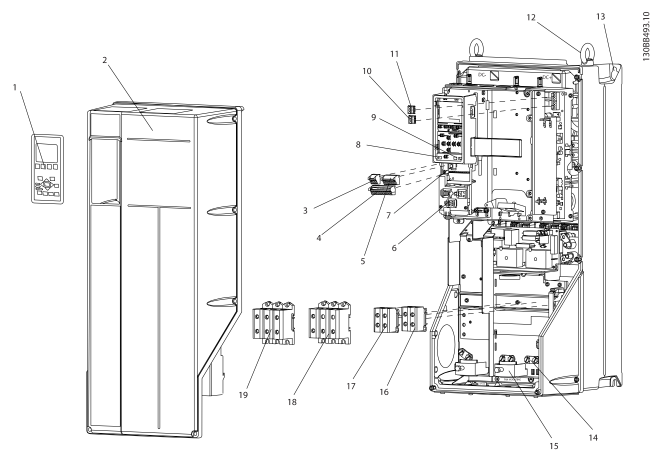
The KSB202 is designed for water and wastewater applications. The range of standard and optional features includes:

- Cascade control.
- Dry run detection.
- End of curve detection.
- SmartStart.
- Motor alternation.
- Deragging.
- 2-step ramps.
- Flow Confirmation.

- Check valve protection.
- Safe Torque Off.
- Low flow detection.
- Pre/Post Lubrication.
- Pipe fill mode.
- Sleep mode.
- Real-time clock.
- User configurable info texts.
- Warnings and alarms.
- Password protection.
- Overload protection.
- Smart logic control.
- Dual Power rating (High/Normal Overload).



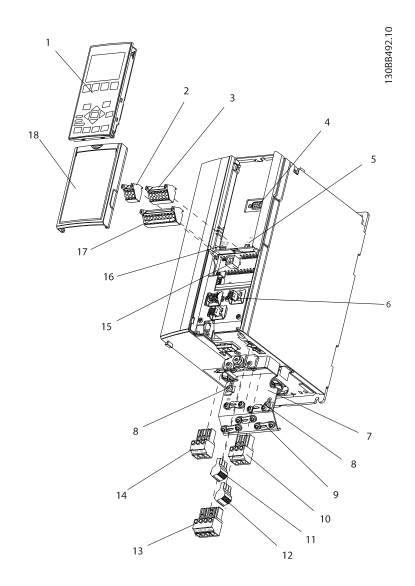
1.4.3 Exploded Views



1	Local control panel (LCP)	11	Relay 2 (04, 05, 06)
2	Cover	12	Lifting ring
3	RS485 serial bus connector	13	Mounting slot
4	Digital I/O and 24 V power supply	14	Grounding clamp (PE)
5	Analog I/O connector	15	Cable screen connector
6	Cable screen connector	16	Brake terminal (-81, +82)
7	USB connector	17	Load sharing terminal (DC bus) (-88, +89)
8	Serial bus terminal switch	18	Motor output terminals 96 (U), 97 (V), 98 (W)
9	Analog switches (A53), (A54)	19	Mains input terminals 91 (L1), 92 (L2), 93 (L3)
10	Relay 1 (01, 02, 03)		

Illustration 1.1 Exploded View Enclosure Types B and C, IP55 and IP66



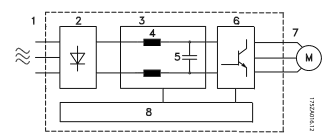


1	Local control panel (LCP)	10	Motor output terminals 96 (U), 97 (V), 98 (W)
2	RS485 serial bus connector (+68, -69)	11 Relay 2 (01, 02, 03)	
3	Analog I/O connector	12	Relay 1 (04, 05, 06)
4	LCP input plug	13	Brake (-81, +82) and load sharing (-88, +89) terminals
5	Analog switches (A53), (A54)	14	Mains input terminals 91 (L1), 92 (L2), 93 (L3)
6	Cable screen connector	15 USB connector	
7	Decoupling plate	16 Serial bus terminal switch	
8	Grounding clamp (PE)	17 Digital I/O and 24 V power supply	
9	Screened cable grounding clamp and strain relief	18	Cover

Illustration 1.2 Exploded View Enclosure Type A, IP20



Illustration 1.3 is a block diagram of the internal components of the frequency converter. See the table for *Illustration 1.3* for their functions.



Area	Title	Functions	
1	Mains input	3-phase AC mains supply to the frequency converter.	
2	Rectifier	The rectifier bridge converts the AC input to DC current to supply inverter power.	
3	DC bus	Intermediate DC bus circuit handles the DC current.	
4	DC reactors	 Filter the intermediate DC circuit voltage. Prove mains transient protection. Reduce RMS current. Raise the power factor reflected back to the line. 	
		Reduce harmonics on the AC input.	
5	Capacitor bank	 Stores the DC power. Provides ride-through protection for short power losses. 	
6	Inverter	Converts the DC into a controlled PWM AC waveform for a controlled variable output to the motor.	
7	Output to motor	Regulated 3-phase output power to the motor.	
8	Control circuites	 Input power, internal processing, output, and motor current are monitored to provide efficient operation and control. User interface and external 	
8	Control circuitry	commands are monitored and performed. • Status output and control can be provided.	

Illustration 1.3 Frequency Converter Block Diagram

1.4.4 Enclosure Types and Power Ratings

For enclosure types and power ratings of the frequency converters, refer to *chapter 8.9 Power Ratings, Weight, and Dimensions*.

1.5 Approvals and Certifications



More approvals and certifications are available. Contact the local KSB partner. Frequency converters of enclosure type T7 (525–690 V) are UL certified for only 525–600 V.

The frequency converter complies with UL508C thermal memory retention requirements. For more information, refer to the section *Motor Thermal Protection* in the VLT[®] AQUA Drive FC 202 Design Guide.

For compliance with the European Agreement concerning International Carriage of Dangerous Goods by Inland Waterways (ADN), refer to *ADN-compliant Installation* in the product specific design guide.

1.6 Disposal



Do not dispose of equipment containing electrical components together with domestic waste.

Collect it separately in accordance with local and currently valid legislation.



2 Safety

2.1 Safety Symbols

The following symbols are used in this manual:

AWARNING

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

ACAUTION

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

NOTICE

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

2.2 Qualified Personnel

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

Qualified personnel are defined as trained staff, who are authorised to install, commission, and maintain equipment, systems, and circuits in accordance with pertinent laws and regulations. Additionally, the qualified personnel must be familiar with the instructions and safety measures described in these operating instructions.

2.3 Safety Precautions

▲WARNING

HIGH VOLTAGE

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

 Installation, start-up, and maintenance must be performed by qualified personnel only.

AWARNING

UNINTENDED START

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

Dissembles the frequency convertor

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

AWARNING

DISCHARGE TIME

The frequency converter contains DC-link capacitors, which can remain charged even when the frequency converter is not powered. Failure to wait the specified time after power has been removed before performing service or repair work, could result in death or serious injury.

- 1. Stop the motor.
- Disconnect the AC mains, permanent magnet type motors, and remote DC-link power supplies, including battery back-ups, UPS, and DC-link connections to other frequency converters.
- Wait for the capacitors to discharge fully before performing any service or repair work. The duration of waiting time is specified in *Table 2.1*.

Minimum waiting time (minutes)		
4	7	15
0.25–3.7 kW		5.5–45 kW
0.37–7.5 kW		11–90 kW
0.75–7.5 kW		11–90 kW
	1.1–7.5 kW	11–90 kW
	4 0.25–3.7 kW 0.37–7.5 kW	4 7 0.25–3.7 kW 0.37–7.5 kW 0.75–7.5 kW

High voltage may be present even when the warning LED indicator lights are off.

Table 2.1 Discharge Time



AWARNING

LEAKAGE CURRENT HAZARD

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

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

AWARNING

EQUIPMENT HAZARD

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

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

AWARNING

UNINTENDED MOTOR ROTATION WINDMILLING

Unintended rotation of permanent magnet motors creates voltage and can charge the unit, resulting in death, serious injury, or equipment damage.

 Ensure that permanent magnet motors are blocked to prevent unintended rotation.

ACAUTION

INTERNAL FAILURE HAZARD

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

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



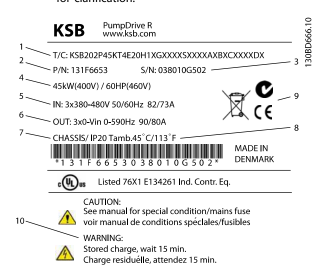
3 Mechanical Installation

3.1 Unpacking

3.1.1 Items Supplied

Items supplied may vary according to product configuration.

- Make sure the items supplied and the information on the nameplate correspond to the order confirmation.
- Check the packaging and the frequency converter visually for damage caused by inappropriate handling during shipment. File any claim for damage with the carrier. Retain damaged parts for clarification.



1	Type code
2	Order number
3	Serial number
4	Power rating
5	Input voltage, frequency and current (at low/high
٥	voltages)
6	Output voltage, frequency and current (at low/high
	voltages)
7	Enclosure type and IP rating
8	Maximum ambient temperature
9	Certifications
10	Discharge time (Warning)

Illustration 3.1 Product Nameplate (Example)

NOTICE

Do not remove the nameplate from the frequency converter. Removing the nameplate voids the warranty.

3.1.2 Storage

Ensure that the requirements for storage are fulfilled. Refer to *chapter 8.4 Ambient Conditions* for further details.

3.2 Installation Environments

NOTICE

In environments with airborne liquids, particles, or corrosive gases, ensure that the IP/type rating of the equipment matches the installation environment. Failure to meet requirements for ambient conditions can reduce the lifetime of the frequency converter. Ensure that requirements for air humidity, temperature, and altitude are met.

Vibration and shock

The frequency converter complies with requirements for units mounted on the walls and floors of production premises, as well as in panels bolted to walls or floors.

For detailed ambient conditions specifications, refer to chapter 8.4 Ambient Conditions.

3.3 Mounting

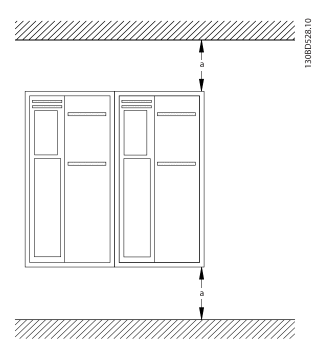
NOTICE

Improper mounting can result in overheating and reduced performance.

Cooling

 Ensure that top and bottom clearance for air cooling is provided. See *Illustration 3.2* for clearance requirements.





Enclosure	A2-A5	B1-B4	C1, C3	C2, C4
a [mm]	100	200	200	225

Illustration 3.2 Top and Bottom Cooling Clearance

Lifting

- To determine a safe lifting method, check the weight of the unit, see chapter 8.9 Power Ratings, Weight, and Dimensions.
- Ensure that the lifting device is suitable for the task.
- If necessary, plan for a hoist, crane, or forklift with the appropriate rating to move the unit.
- For lifting, use the hoist rings on the unit, when provided.

Mounting

- 1. Ensure that the strength of the mounting location supports the unit weight. The frequency converter allows side-by-side installation.
- 2. Locate the unit as near to the motor as possible. Keep the motor cables as short as possible.
- Mount the unit vertically to a solid flat surface or to the optional back plate to provide cooling airflow.
- 4. Use the slotted mounting holes on the unit for wall mounting, when provided.

Mounting with back plate and railings

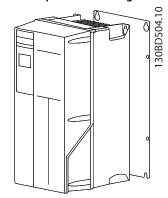


Illustration 3.3 Proper Mounting with Back Plate

NOTICE

A back plate is required when mounted on railings.

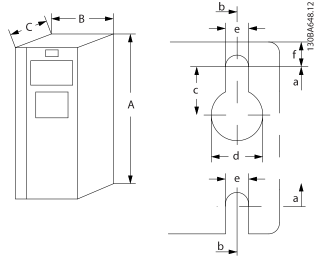


Illustration 3.4 Top and Bottom Mounting Holes (See chapter 8.9 Power Ratings, Weight, and Dimensions)

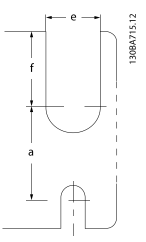


Illustration 3.5 Top and Bottom Mounting Holes (B4, C3, C4)



4 Electrical Installation

4.1 Safety Instructions

See chapter 2 Safety for general safety instructions.

AWARNING

INDUCED VOLTAGE

Induced voltage from output motor cables that run together can charge equipment capacitors, even with the equipment turned off and locked out. Failure to run output motor cables separately or use screened cables could result in death or serious injury.

- Run output motor cables separately, or
- Use screened cables.

ACAUTION

SHOCK HAZARD

The frequency converter can cause a DC current in the PE conductor. Failure to follow the recommendation means that the RCD may not provide the intended protection.

 When a residual current-operated protective device (RCD) is used for protection against electrical shock, only an RCD of Type B is permitted on the supply side.

Overcurrent protection

- Extra protective equipment, such as short-circuit protection or motor thermal protection between frequency converter and motor, is required for applications with multiple motors.
- Input fusing is required to provide short-circuit and overcurrent protection. If not factorysupplied, the installer must provide fuses. See maximum fuse ratings in *chapter 8.8 Fuses and Circuit Breakers*.

Wire type and ratings

- All wiring must comply with local and national regulations regarding cross-section and ambient temperature requirements.
- Power connection wire recommendation:
 Minimum 75 °C rated copper wire.

See chapter 8.1 Electrical Data and chapter 8.5 Cable Specifications for recommended wire sizes and types.

4.2 EMC-compliant Installation

To obtain an EMC-compliant installation, follow the instructions provided in *chapter 4.3 Grounding*, *chapter 4.4 Wiring Schematic*, *chapter 4.6 Motor Connection*, and *chapter 4.8 Control Wiring*.

4.3 Grounding

AWARNING

LEAKAGE CURRENT HAZARD

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

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

For electrical safety

- Ground the frequency converter in accordance with applicable standards and directives.
- Use a dedicated ground wire for input power, motor power, and control wiring.
- Do not ground one frequency converter to another in a daisy chain fashion.
- Keep the ground wire connections as short as possible.
- Follow motor manufacturer wiring requirements.
- Minimum cable cross-section: 10 mm² (or 2 rated ground wires terminated separately).

For EMC-compliant installation

- Establish electrical contact between the cable screen and the frequency converter enclosure by using metal cable glands or by using the clamps provided on the equipment (see *chapter 4.6 Motor Connection*).
- Use high-strand wire to reduce electrical interference.
- Do not use pigtails.

NOTICE

POTENTIAL EQUALISATION

Risk of electrical interference, when the ground potential between the frequency converter and the control system is different. Install equalising cables between the system components. Recommended cable cross-section: 16 mm².



4.4 Wiring Schematic

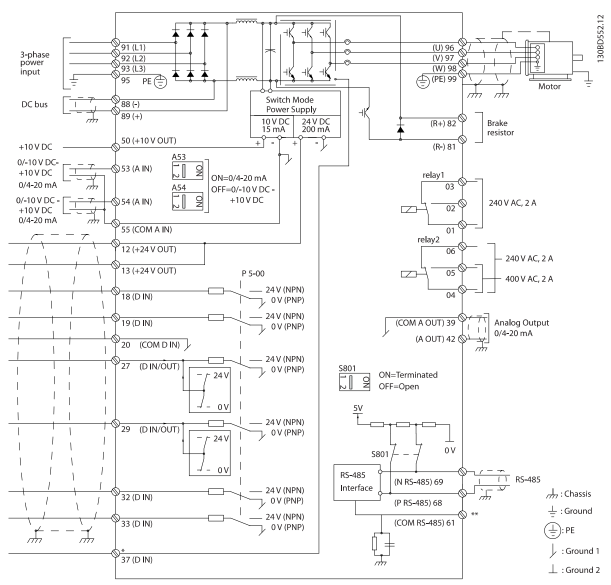


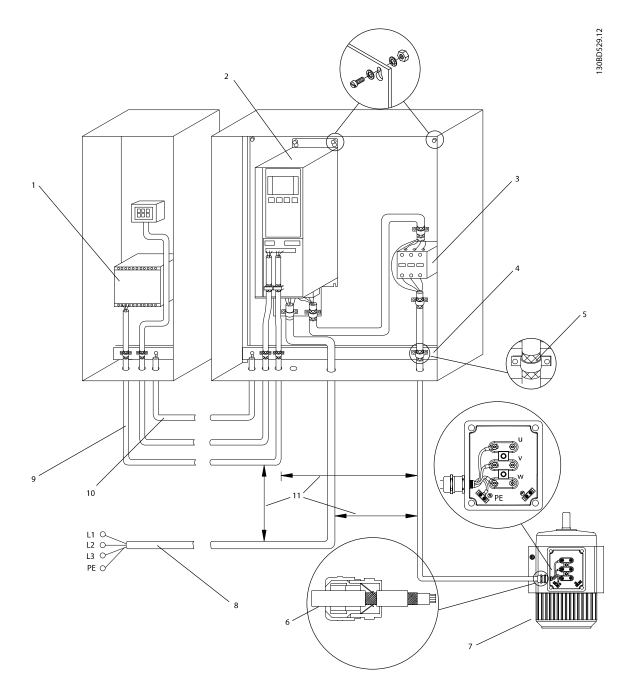
Illustration 4.1 Basic Wiring Schematic

A=Analog, D=Digital

*Terminal 37 (optional) is used for Safe Torque Off. For Safe Torque Off installation instructions, refer to the VLT® Frequency Converters - Safe Torque Off Operating Instructions.

^{**}Do not connect cable screen.





1	PLC	6	Cable gland
2	Frequency converter	7 Motor, 3-phase and PE	
3	Output contactor	8	Mains, 3-phase and reinforced PE
4	Grounding rail (PE)	9 Control wiring	
5	Cable insulation (stripped)	10	Equalising min. 16 mm ² (0.025 in ²)

Illustration 4.2 EMC-compliant Electrical Connection

NOTICE

EMC INTERFERENCE

Use screened cables for motor and control wiring and separate cables for input power, motor wiring, and control wiring. Failure to isolate power, motor, and control cables can result in unintended behaviour or reduced performance. Minimum clearance requirement between power, motor and control cables is 200 mm (7.9 in).



4.5 Access

 Remove the cover with a screw driver (See Illustration 4.3) or by loosening the attaching screws (See Illustration 4.4).

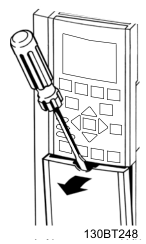


Illustration 4.3 Access to Wiring for IP20 and IP21 Enclosures

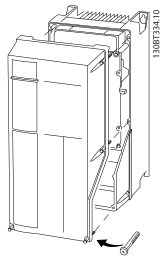


Illustration 4.4 Access to Wiring for IP55 and IP66 Enclosures

Tighten the cover screws using the tightening torques specified in *Table 4.1*.

Enclosure	IP55	IP66	
A4/A5	2	2	
B1/B2	2.2	2.2	
C1/C2	2.2		
No screws to tighten for A2/A3/B3/B4/C3/C4.			

Table 4.1 Tightening Torques for Covers [Nm]

4.6 Motor Connection

AWARNING

INDUCED VOLTAGE

Induced voltage from output motor cables that run together can charge equipment capacitors, even with the equipment turned off and locked out. Failure to run output motor cables separately or use screened cables could result in death or serious injury.

- Run output motor cables separately, or
- Use screened cables.
- Comply with local and national electrical codes for cable sizes. For maximum wire sizes see chapter 8.1 Electrical Data.
- Follow motor manufacturer wiring requirements.
- Motor wiring knockouts or access panels are provided at the base of IP21 (NEMA1/12) and higher units.
- Do not wire a starting or pole-changing device (e.g. Dahlander motor or slip ring induction motor) between the frequency converter and the motor.

Procedure

- 1. Strip a section of the outer cable insulation.
- 2. Position the stripped wire under the cable clamp to establish mechanical fixation and electrical contact between the cable screen and ground.
- 3. Connect the ground wire to the nearest grounding terminal in accordance with the grounding instructions provided in *chapter 4.3 Grounding*, see *Illustration 4.5*.
- 4. Connect the 3-phase motor wiring to terminals 96 (U), 97 (V), and 98 (W), see *Illustration 4.5*.
- 5. Tighten the terminals in accordance with the information provided in *chapter 8.7 Connection Tightening Torques*.



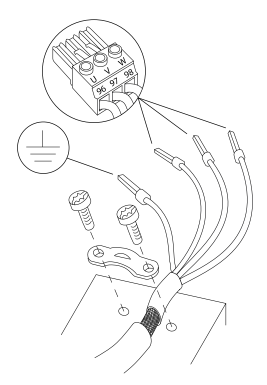


Illustration 4.5 Motor Connection

Illustration 4.6 represents mains input, motor and grounding for basic frequency converters. Actual configurations vary with unit types and optional equipment.

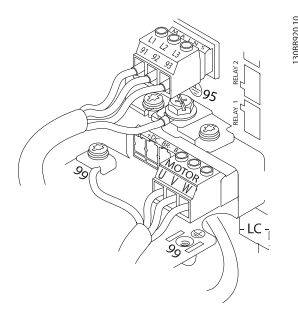


Illustration 4.6 Example of Motor, Mains and Ground Wiring

4.7 AC Mains Connection

- Size the wiring based upon the input current of the frequency converter. For maximum wire sizes, see chapter 8.1 Electrical Data.
- Comply with local and national electrical codes for cable sizes.

Procedure

30BD531.10

- 1. Connect the 3-phase AC input power wiring to terminals L1, L2, and L3 (see*Illustration 4.6*).
- Depending on the configuration of the equipment, connect the input power to the mains input terminals or the input disconnect.
- 3. Ground the cable in accordance with the grounding instructions provided in *chapter 4.3 Grounding*.
- 4. When supplied from an isolated mains source (IT mains or floating delta) or TT/TN-S mains with a grounded leg (grounded delta), ensure that parameter 14-50 RFI Filter is set to [0] Off to avoid damage to the intermediate circuit and to reduce ground capacity currents in accordance with IEC 61800-3.

4.8 Control Wiring

- Isolate the control wiring from the high-power components in the frequency converter.
- When the frequency converter is connected to a thermistor, ensure that the thermistor control wiring is screened and reinforced/double insulated. A 24 V DC supply voltage is recommended.

4.8.1 Control Terminal Types

Illustration 4.7 and *Illustration 4.8* show the removable frequency converter connectors. Terminal functions and default settings are summarised in *Table 4.2*.

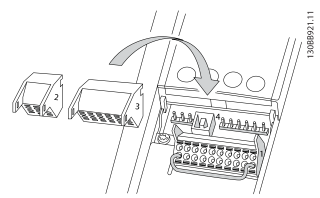


Illustration 4.7 Control Terminal Locations



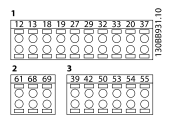


Illustration 4.8 Terminal Numbers

- Connector 1 provides:
 - 4 programmable digital inputs terminals.
 - 2 additional digital terminals programmable as either input or output.
 - 24 V DC terminal supply voltage.
 - Optional customer supplied 24 V DC voltage.
- Connector 2 terminals (+)68 and (-)69 are for an RS485 serial communication connection.
- Connector 3 provides:
 - 2 analog inputs.
 - 1 analog output.
 - 10 V DC supply voltage.
 - Commons for the inputs and output.
- **Connector 4** is a USB port available for use with the MCT 10 Set-up Software.

Terminal description			
		Default	
Terminal	Parameter	setting	Description
	Dig	ital Inputs/Outp	outs
12, 13	-	+24 V DC	24 V DC supply voltage
			for digital inputs and
			external transducers.
			Maximum output
			current 200 mA for all
			24 V loads.
18	5-10	[8] Start	
19	5-11	[0] No	
		operation	
32	5-14	[0] No	Digital inputs.
		operation	
33	5-15	[0] No	
		operation	
27	5-12	[2] Coast	For digital input or
		inverse	output. Default setting
29	5-13	[14] JOG	is input.
20	-		Common for digital
			inputs and 0 V
			potential for 24 V
			supply.

	Tei	rminal descript	ion
		Default	
Terminal	Parameter	setting	Description
37	-	Safe Torque	Safe input (optional).
		Off (STO)	Used for STO.
	Ana	og Inputs/Out	puts
39	-		Common for analog
			output
42	6-50	Speed 0 -	Programmable analog
		High Limit	output. 0-20 mA or 4-
			20 mA at a maximum
			of 500 Ω
50	-	+10 V DC	10 V DC analog supply
			voltage for potenti-
			ometer or thermistor.
			15 mA maximum
53	6-1	Reference	Analog input. For
54	6-2	Feedback	voltage or current.
			Switches A53 and A54
			select mA or V.
55	-		Common for analog
			input
	Ser	ial Communica	tion
61	-		Integrated RC-Filter for
			cable screen. ONLY for
			connecting the screen
			in the event of EMC
			problems.
68 (+)	8-3		RS485 Interface. A
69 (-)	8-3		control card switch is
			provided for
			termination resistance.
	Γ	Relays	
01, 02, 03	5-40 [0]	[9] Alarm	Form C relay output.
04, 05, 06	5-40 [1]	[5] Running	For AC or DC voltage
			and resistive or
			inductive loads.

Table 4.2 Terminal Description

Additional terminals:

- 2 form C relay outputs. Location of the outputs depends on frequency converter configuration.
- Terminals located on built-in optional equipment.
 See the manual provided with the equipment option.



4.8.2 Wiring to Control Terminals

Control terminal connectors can be unplugged from the frequency converter for ease of installation, as shown in *Illustration 4.9.*

NOTICE

Keep control wires as short as possible and separate from high power cables to minimise interference.

 Open the contact by inserting a small screwdriver into the slot above the contact and push the screwdriver slightly upwards.

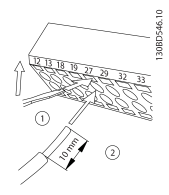


Illustration 4.9 Connecting Control Wires

- 2. Insert the bare control wire into the contact.
- Remove the screwdriver to fasten the control wire into the contact.
- 4. Ensure that the contact is firmly established and not loose. Loose control wiring can be the source of equipment faults or less than optimal operation.

See *chapter 8.5 Cable Specifications* for control terminal wiring sizes and *chapter 6 Application Set-up Examples* for typical control wiring connections.

4.8.3 Enabling Motor Operation (Terminal 27)

A jumper wire is required between terminal 12 (or 13) and terminal 27 for the frequency converter to operate when using factory default programming values.

- Digital input terminal 27 is designed to receive 24
 V DC external interlock command.
- When no interlock device is used, wire a jumper between control terminal 12 (recommended) or 13 to terminal 27. The jumper provides an internal 24 V signal on terminal 27.

- When the status line at the bottom of the LCP reads AUTO REMOTE COAST, it indicates that the unit is ready to operate but is missing an input signal on terminal 27.
- When factory installed optional equipment is wired to terminal 27, do not remove that wiring.

4.8.4 Voltage/Current Input Selection (Switches)

The analog input terminals 53 and 54 allow setting of input signal to voltage (0–10 V) or current (0/4–20 mA).

Default parameter setting:

- Terminal 53: Speed reference signal in open loop (see *parameter 16-61 Terminal 53 Switch Setting*).
- Terminal 54: Feedback signal in closed loop (see parameter 16-63 Terminal 54 Switch Setting).

NOTICE

Disconnect power to the frequency converter before changing switch positions.

- 1. Remove the LCP (local control panel) (see *Illustration 4.10*).
- 2. Remove any optional equipment covering the switches.
- 3. Set switches A53 and A54 to select the signal type. U selects voltage, I selects current.

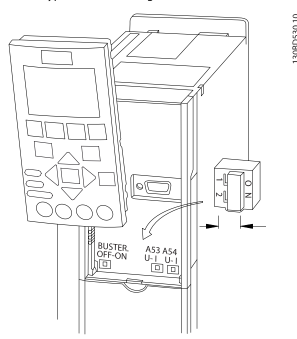


Illustration 4.10 Location of Terminal 53 and 54 Switches



To run STO, additional wiring for the frequency converter is required. Refer to *Safe Torque Off Operating Instructions* for further information.

4.8.5 RS485 Serial Communication

Connect RS485 serial communication wiring to terminals (+)68 and (-)69.

- Use screened serial communication cable (recommended).
- See chapter 4.3 Grounding for proper grounding.

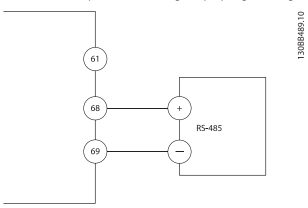


Illustration 4.11 Serial Communication Wiring Diagram

For basic serial communication set-up, select the following:

- 1. Protocol type in *parameter 8-30 Protocol*.
- 2. Frequency converter address in parameter 8-31 Address.
- 3. Baud rate in parameter 8-32 Baud Rate.
- 2 communication protocols are internal to the frequency converter.

KSB FC

Modbus RTU

- Functions can be programmed remotely using the protocol software and RS485 connection or in parameter group 8-** Communications and Options.
- Selecting a specific communication protocol changes various default parameter settings to match that protocol's specifications and makes additional protocol-specific parameters available.
- Option cards for the frequency converter are available to provide additional communication protocols. See the option card documentation for installation and operation instructions.



4.9 Installation Check List

Before completing installation of the unit, inspect the entire installation as detailed in *Table 4.3*. Check and mark the items when completed.

Inspect for	Description	Ø
Auxiliary equipment	• Look for auxiliary equipment, switches, disconnects, or input fuses/circuit breakers, residing on the input power side of the frequency converter, or output side to the motor. Ensure that they are ready for full-speed operation.	
	Check the function and installation of any sensors used for feedback to the frequency converter.	
	Remove any power factor correction caps on the motor.	
	Adjust any power factor correction caps on the mains side and ensure that they are dampened.	
Cable routing	• Ensure that the motor wiring and control wiring are separated, screened, or in 3 separate metallic conduits for high-frequency interference isolation.	
Control wiring	Check for broken or damaged wires and loose connections.	
	Check that the control wiring is isolated from power and motor wiring for noise immunity.	
	Check the voltage source of the signals, if necessary.	
	The use of screened cable or twisted pair is recommended. Ensure that the screen is terminated correctly.	
Cooling clearance	• Ensure that the top and bottom clearance is adequate to ensure proper air flow for cooling, see chapter 3.3 Mounting.	
Ambient conditions	Check that requirements for ambient conditions are met.	
Fusing and circuit	Check for proper fusing or circuit breakers.	
breakers	• Check that all fuses are inserted firmly and are in operational condition, and that all circuit breakers are in the open position.	
Grounding	• Check for sufficient ground connections and ensure that those connections are tight and free of oxidation.	
	Grounding to conduit, or mounting the back panel to a metal surface, is not a suitable grounding.	
Input and output	Check for loose connections.	
power wiring	Check that the motor and mains cables are in separate conduit or separated screened cables.	
Panel interior	Inspect that the unit interior is free of dirt, metal chips, moisture, and corrosion.	
	Check that the unit is mounted on an unpainted, metal surface.	
Switches	Ensure that all switch and disconnect settings are in the proper positions.	
Vibration	Check that the unit is mounted solidly, or that shock mounts are used, as necessary.	
	Check for an unusual amount of vibration.	

Table 4.3 Installation Check List

ACAUTION

POTENTIAL HAZARD IN THE EVENT OF INTERNAL FAILURE

Risk of personal injury if the frequency converter is not properly closed.

• Before applying power, ensure that all safety covers are in place and securely fastened.



5 Commissioning

5.1 Safety Instructions

See chapter 2 Safety for general safety instructions.

AWARNING

HIGH VOLTAGE

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

 Installation, start-up, and maintenance must be performed by qualified personnel only.

Before applying power:

- 1. Close the cover properly.
- 2. Check that all cable glands are firmly tightened.
- Ensure that input power to the unit is OFF and locked out. Do not rely on the frequency converter disconnect switches for input power isolation.
- 4. Verify that there is no voltage on input terminals L1 (91), L2 (92), and L3 (93), phase-to-phase and phase-to-ground.
- 5. Verify that there is no voltage on output terminals 96 (U), 97 (V), and 98 (W), phase-to-phase and phase-to-ground.
- 6. Confirm continuity of the motor by measuring Ω values on U-V (96-97), V-W (97-98), and W-U (98-96).
- Check for proper grounding of the frequency converter as well as the motor.
- 8. Inspect the frequency converter for loose connections on the terminals.
- Confirm that the supply voltage matches the voltage of the frequency converter and the motor.

5.2 Applying Power

Apply power to the frequency converter using the following steps:

- Confirm that the input voltage is balanced within 3%. If not, correct the input voltage imbalance before proceeding. Repeat this procedure after the voltage correction.
- 2. Ensure that any optional equipment wiring, matches the installation application.

- Ensure that all operator devices are in the OFF position. Panel doors must be closed and covers securely fastened.
- Apply power to the unit. DO NOT start the frequency converter now. For units with a disconnect switch, turn it to the ON position to apply power to the frequency converter.

5.3 Local Control Panel Operation

5.3.1 Local Control Panel

The local control panel (LCP) is the combined display and keypad on the front of the unit.

The LCP has several user functions:

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

An optional numeric LCP (NLCP) is also available. The NLCP operates in a manner similar to the LCP. See the product relevant programming guide for details on use of the NLCP.

NOTICE

For commissioning via PC, install the MCT 10 Set-up Software.



5.3.2 GLCP Layout

The GLCP is divided into 4 functional groups (see *Illustration 5.1*).

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

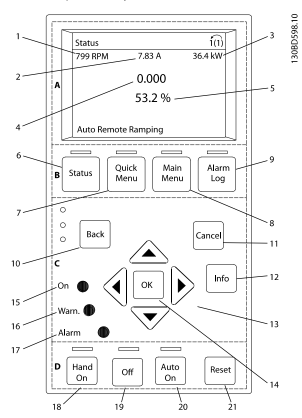


Illustration 5.1 Graphic Local Control Panel (GLCP)

A. Display area

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

The information displayed on the LCP can be customised for user application. Select options in the *Quick Menu Q3-13 Display Settings*.

Display	Parameter number	Default setting
1	0-20	Speed [RPM]
2	0-21	Motor Current
3	0-22	Power [kW]
4	0-23	Frequency
5	0-24	Reference [%]

Table 5.1 Legend to Illustration 5.1, Display Area

B. Display menu keys

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

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

Table 5.2 Legend to Illustration 5.1, Display Menu Keys

C. Navigation keys and indicator lights (LEDs)

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

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

Table 5.3 Legend to Illustration 5.1, Navigation Keys

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

Table 5.4 Legend to Illustration 5.1, Indicator Lights (LEDs)



D. Operation keys and reset

Operation keys are located at the bottom of the LCP.

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

Table 5.5 Legend to Illustration 5.1, Operation Keys and Reset

NOTICE

The display contrast can be adjusted by pressing [Status] and the $[\begin{subarray}{c} \begin{subarray}{c} \begin{subarray}{$

5.3.3 Parameter Settings

Establishing the correct programming for applications often requires setting functions in several related parameters. Details for parameters are provided in *chapter 9.2 Parameter Menu Structure*.

Programming data is stored internally in the frequency converter.

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

5.3.4 Uploading/Downloading Data to/from the LCP

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

5.3.5 Changing Parameter Settings

Parameter settings can be accessed and changed from the Quick Menu or from the Main Menu. The Quick Menu only gives access to a limited number of parameters.

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

View changes

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

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

5.3.6 Restoring Default Settings

NOTICE

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

Restoring the default parameter settings is done by initialisation of the frequency converter. Initialisation is carried out through *parameter 14-22 Operation Mode* (recommended) or manually.

- Initialisation using parameter 14-22 Operation
 Mode does not reset frequency converter settings,
 such as operating hours, serial communication
 selections, personal menu settings, fault log,
 alarm log, and other monitoring functions.
- Manual initialisation erases all motor, programming, localisation, and monitoring data and restores factory default settings.



Recommended initialisation procedure, via parameter 14-22 Operation Mode

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

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

- 6. Alarm 80 is displayed.
- 7. Press [Reset] to return to operation mode.

Manual initialisation procedure

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

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

Manual initialisation does not reset the following frequency converter information:

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

5.4 Basic Programming

5.4.1 Commissioning with SmartStart

The SmartStart wizard enables fast configuration of basic motor and application parameters.

- SmartStart starts automatically, at first power up or after initialisation of the frequency converter.
- Follow the on-screen instructions to complete the commissioning of the frequency converter.
 Always reactivate SmartStart by selecting Quick Menu Q4 - SmartStart.
- For commissioning without use of the SmartStart wizard, refer to *chapter 5.4.2 Commissioning via* [Main Menu] or the programming guide.

NOTICE

Motor data is required for the SmartStart set-up. The required data is normally available on the motor nameplate.

The SmartStart configures the frequency converter in 3 phases, each consisting of several steps, see *Table 5.6*.

	Phase	Comment
1	Basic Programming	Programme, for example motor data
2	Application Section	Select and programme appropriate application: Single pump/motor. Motor alternation. Basic cascade control. Master/follower.
3	Water and Pump Features	Go to water and pump dedicated parameters.

Table 5.6 SmartStart, Setup in 3 Phases

5.4.2 Commissioning via [Main Menu]

Recommended parameter settings are intended for startup and check-out purposes. Application settings may vary.

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

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

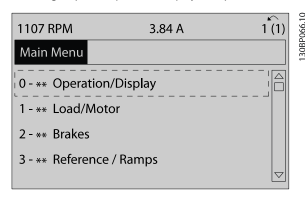


Illustration 5.2 Main Menu



 Press the navigation keys to scroll to parameter group 0-0* Basic Settings and press [OK].

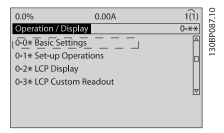


Illustration 5.3 Operation/Display

4. Press the navigation keys to scroll to parameter 0-03 Regional Settings and press [OK].

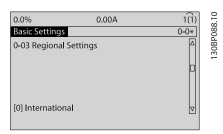


Illustration 5.4 Basic Settings

- Press the navigation keys to select [0] International or [1] North America as appropriate and press [OK]. (This changes the default settings for a number of basic parameters).
- 6. Press [Main Menu] on the LCP.
- 7. Press the navigation keys to scroll to parameter 0-01 Language.
- 8. Select the language and press [OK].
- 9. If a jumper wire is in place between control terminals 12 and 27, leave parameter 5-12 Terminal 27 Digital Input at factory default. Otherwise, select No Operation in parameter 5-12 Terminal 27 Digital Input.
- 10. Make the application specific settings in the following parameters:
 - 10a Parameter 3-02 Minimum Reference.
 - 10b Parameter 3-03 Maximum Reference.
 - 10c Parameter 3-41 Ramp 1 Ramp Up Time.
 - 10d Parameter 3-42 Ramp 1 Ramp Down Time.
 - 10e Parameter 3-13 Reference Site. Linked to Hand/Auto Local Remote.

5.4.3 Asynchronous Motor Set-up

Enter the following motor data. The information can be found on the motor nameplate.

- 1. Parameter 1-20 Motor Power [kW] or parameter 1-21 Motor Power [HP].
- 2. Parameter 1-22 Motor Voltage.
- 3. Parameter 1-23 Motor Frequency.
- 4. Parameter 1-24 Motor Current.
- 5. Parameter 1-25 Motor Nominal Speed.

When running in flux mode, or for optimum performance in VVC+ mode, extra motor data is required to set up the following parameters. The data can be found in the motor data sheet (this data is typically not available on the motor name plate). Run a complete AMA using parameter 1-29 Automatic Motor Adaptation (AMA) [1] Enable Complete AMA or enter the parameters manually. Parameter 1-36 Iron Loss Resistance (Rfe) is always entered manually.

- 1. Parameter 1-30 Stator Resistance (Rs).
- 2. Parameter 1-31 Rotor Resistance (Rr).
- 3. *Parameter 1-33 Stator Leakage Reactance (X1).*
- 4. Parameter 1-34 Rotor Leakage Reactance (X2).
- 5. Parameter 1-35 Main Reactance (Xh).
- 6. Parameter 1-36 Iron Loss Resistance (Rfe).

Application-specific adjustment when running VVC+

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

Application-specific adjustment when running Flux

Flux mode is the preferred control mode for optimum shaft performance in dynamic applications. Perform an AMA since this control mode requires precise motor data. Depending on the application, further adjustments may be required.

See *Table 5.7* for application-related recommendations.

Application	Settings
Low-inertia applications	Keep calculated values.
High-inertia applications	Parameter 1-66 Min. Current at Low
	Speed.
	Increase current to a value between
	default and maximum depending on
	the application.
	Set ramp times matching the
	application. Too fast ramp up causes
	an overcurrent or overtorque. Too
	fast ramp down causes an
	overvoltage trip.



Application	Settings
High load at low speed	Parameter 1-66 Min. Current at Low
	Speed.
	Increase current to a value between
	default and maximum depending on
	the application.
No-load application	Adjust parameter 1-18 Min. Current at
	No Load to achieve smoother motor
	operation by reducing torque ripple
	and vibration.
Flux sensorless only	Adjust parameter 1-53 Model Shift
	Frequency.
	Example 1: If the motor oscillates at
	5 Hz and dynamics performance is
	required at 15 Hz, set
	parameter 1-53 Model Shift Frequency
	to 10 Hz.
	Example 2: If the application
	involves dynamic load changes at
	low speed, reduce
	parameter 1-53 Model Shift Frequency.
	Observe the motor behaviour to
	make sure that the model shift
	frequency is not reduced too much.
	Symptoms of inappropriate model
	shift frequency are motor oscillations
	or frequency converter tripping.

Table 5.7 Recommendations for Flux Applications

5.4.4 PM Motor Setup in VVC+

NOTICE

Only use permanent magnet (PM) motor with fans and pumps.

Initial programming steps

- Activate PM motor operation
 Parameter 1-10 Motor Construction, select [1] PM, non salient SPM.
- 2. Set parameter 0-02 Motor Speed Unit to [0] RPM.

Programming motor data

After selecting PM motor in *parameter 1-10 Motor Construction*, the PM motor-related parameters in parameter groups 1-2* *Motor Data*, 1-3* *Adv. Motor Data* and 1-4* are active.

The necessary data can be found on the motor nameplate and in the motor data sheet.

Programme the following parameters in the listed order:

- 1. Parameter 1-24 Motor Current.
- 2. Parameter 1-26 Motor Cont. Rated Torque.
- 3. Parameter 1-25 Motor Nominal Speed.
- 4. Parameter 1-39 Motor Poles.

- Parameter 1-30 Stator Resistance (Rs).
 Enter line to common stator winding resistance (Rs). If only line-line data is available, divide the line-line value with 2 to achieve the line to common (starpoint) value.
- Parameter 1-37 d-axis Inductance (Ld).
 Enter line to common direct axis inductance of the PM motor.
 If only line-line data is available, divide the lineline value by 2 to achieve the line-common (starpoint) value.
- 7. Parameter 1-40 Back EMF at 1000 RPM. Enter line-to-line back EMF of the PM motor at 1000 RPM mechanical speed (RMS value). Back EMF is the voltage generated by a PM motor when no frequency converter is connected and the shaft is turned externally. Back EMF is normally specified for nominal motor speed or for 1000 RPM measured between 2 lines. If the value is not available for a motor speed of 1000 RPM, calculate the correct value as follows: If back EMF is for example 320 V at 1800 RPM, it can be calculated at 1000 RPM as follows: Back EMF = (Voltage / RPM)*1000 = (320/1800)*1000 = 178.This is the value that must be programmed for parameter 1-40 Back EMF at 1000 RPM.

Test Motor Operation

- 1. Start the motor at low speed (100–200 RPM). If the motor does not turn, check installation, general programming, and motor data.
- 2. Check if the start function in *parameter 1-70 PM*Start Mode fits the application requirements.

Rotor detection

This function is the recommended choice for applications where the motor starts from standstill, for example pumps or conveyors. On some motors, an acoustic sound is heard when the impulse is sent out. This does not harm the motor.

Parking

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

Start the motor at nominal speed. If the application does not run well, check the VVC⁺ PM settings. Recommendations in different applications can be found in *Table 5.7*.

Commissioning

Application	Settings
Low inertia applications	Parameter 1-17 Voltage filter time
I _{Load} /I _{Motor} <5	const. to be increased by factor 5-
	10.
	Parameter 1-14 Damping Gain should
	be reduced.
	Parameter 1-66 Min. Current at Low
	Speed should be reduced (<100%).
Low inertia applications	Keep calculated values.
50>I _{Load} /I _{Motor} >5	
High inertia applications	Parameter 1-14 Damping Gain,
$I_{Load}/I_{Motor} > 50$	parameter 1-15 Low Speed Filter Time
	Const., and parameter 1-16 High
	Speed Filter Time Const. should be
	Speed Filter Time Const. should be increased.
High load at low speed	'
High load at low speed <30% (rated speed)	increased.
	increased. Parameter 1-17 Voltage filter time
	increased. Parameter 1-17 Voltage filter time const. should be increased.
	increased. Parameter 1-17 Voltage filter time const. should be increased. Parameter 1-66 Min. Current at Low

Table 5.8 Recommendations in Different Applications

If the motor starts oscillating at a certain speed, increase parameter 1-14 Damping Gain. Increase the value in small steps. Depending on the motor, a good value for this parameter can be 10% or 100% higher than the default value.

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

5.4.5 SynRM Motor Set-up with VVC+

This section describes how to set up a SynRM motor with VVC+.

NOTICE

The SmartStart wizard covers the basic configuration of SynRM motors.

Initial programming steps

To activate SynRM motor operation, select [5] Sync. Reluctance in parameter 1-10 Motor Construction.

Programming motor data

After performing the initial programming steps, the SynRM motor-related parameters in parameter groups 1-2* Motor Data, 1-3* Adv. Motor Data, and 1-4* Adv. Motor Data II are active. Use the motor nameplate data and the motor data sheet to programme the following parameters in the order listed:

- Parameter 1-23 Motor Frequency.
- Parameter 1-24 Motor Current.
- Parameter 1-25 Motor Nominal Speed.
- Parameter 1-26 Motor Cont. Rated Torque.

Run a complete AMA using parameter 1-29 Automatic Motor Adaptation (AMA) [1] Enable Complete AMA or enter the following parameters manually:

- Parameter 1-30 Stator Resistance (Rs).
- Parameter 1-37 d-axis Inductance (Ld).
- Parameter 1-44 d-axis Inductance Sat. (LdSat).
- Parameter 1-45 q-axis Inductance Sat. (LqSat).
- Parameter 1-48 Inductance Sat. Point.

Application-specific adjustments

Start the motor at nominal speed. If the application does not run well, check the VVC+ SynRM settings. Table 5.9 provides application-specific recommendations:



	Ia
Application	Settings
Low-inertia applications	Increase parameter 1-17 Voltage filter
I _{Load} /I _{Motor} <5	time const. by factor 5 to 10.
	Reduce parameter 1-14 Damping
	Gain.
	Reduce parameter 1-66 Min. Current
	at Low Speed (<100%).
Low-inertia applications	Keep the default values.
50>I _{Load} /I _{Motor} >5	
High-inertia applications	Increase parameter 1-14 Damping
$I_{Load}/I_{Motor} > 50$	Gain, parameter 1-15 Low Speed Filter
	Time Const., and parameter 1-16 High
	Speed Filter Time Const.
High-load at low speed	Increase parameter 1-17 Voltage filter
<30% (rated speed)	time const.
	Increase parameter 1-66 Min. Current
	at Low Speed to adjust the starting
	torque. 100% current provides
	nominal torque as starting torque.
	This parameter is independent of
	parameter 30-20 High Starting Torque
	Time [s] and parameter 30-21 High
	Starting Torque Current [%]). Working
	at a current level higher than 100%
	for a prolonged time can cause the
	motor to overheat.
Dynamic applications	Increase parameter 14-41 AEO
	Minimum Magnetisation for highly
	dynamic applications. Adjusting
	parameter 14-41 AEO Minimum
	Magnetisation ensures a good
	balance between energy efficiency
	and dynamics. Adjust
	parameter 14-42 Minimum AEO
	Frequency to specify the minimum
	frequency at which the frequency
	converter should use minimum
	magnetisation.

Table 5.9 Recommendations for Various Applications

If the motor starts oscillating at a certain speed, increase parameter 1-14 Damping Gain. Increase the damping gain value in small steps. Depending on the motor, this parameter can be set to 10–100% higher than the default value.

5.4.6 Automatic Energy Optimisation (AEO)

NOTICE

AEO is not relevant for permanent magnet motors.

AEO is a procedure which minimises voltage to the motor, thereby reducing energy consumption, heat, and noise.

To activate AEO, set parameter 1-03 Torque Characteristics to [2] Auto Energy Optim. CT or [3] Auto Energy Optim. VT.

5.4.7 Automatic Motor Adaptation (AMA)

AMA is a procedure which optimises compatibility between the frequency converter and the motor.

- The frequency converter builds a mathematical model of the motor for regulating output motor current. The procedure also tests the input phase balance of electrical power. It compares the motor characteristics with the entered nameplate data.
- The motor shaft does not turn and no harm is done to the motor while running the AMA.
- Some motors may be unable to run the complete version of the test. In that case, select [2] Enable reduced AMA.
- If an output filter is connected to the motor, select [2] Enable reduced AMA.
- If warnings or alarms occur, see *chapter 7.4 List of Warnings and Alarms*.
- Run this procedure on a cold motor for best results.

To run AMA

- 1. Press [Main Menu] to access parameters.
- 2. Scroll to parameter group 1-** Load and Motor and press [OK].
- 3. Scroll to parameter group *1-2* Motor Data* and press [OK].
- 4. Scroll to *parameter 1-29 Automatic Motor Adaptation (AMA)* and press [OK].
- 5. Select [1] Enable complete AMA and press [OK].
- 6. Follow the on-screen instructions.
- 7. The test runs automatically and indicates when it is complete.
- 8. The advanced motor data is entered in parameter group 1-3* Adv. Motor Data.

5.5 Checking Motor Rotation

NOTICE

Risk of damage to pumps/compressors caused by motor running in wrong direction. Before running the frequency converter, check the motor rotation.

The motor runs briefly at 5 Hz or the minimum frequency set in *parameter 4-12 Motor Speed Low Limit [Hz]*.



1. Press [Main Menu].

Commissioning

- 2. Scroll to parameter 1-28 Motor Rotation Check and press [OK].
- Scroll to [1] Enable. 3.

The following text appears: Note! Motor may run in wrong direction.

- 4. Press [OK].
- 5. Follow the on-screen instructions.

NOTICE

To change the direction of rotation, remove power to the frequency converter and wait for power to discharge. Reverse the connection of any 2 of the 3 motor wires on the motor or frequency converter side of the connection.

5.6 Local-control Test

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

In the event of acceleration or deceleration problems, see chapter 7.5 Troubleshooting. See chapter 7.4 List of Warnings and Alarms for resetting the frequency converter after a



5.7 System Start-up

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

- 1. Press [Auto On].
- 2. Apply an external run command.
- 3. Adjust the speed reference throughout the speed range.
- 4. Remove the external run command.
- 5. Check the sound and vibration levels of the motor to ensure that the system is working as intended.

If warnings or alarms occur, see *chapter 7.3 Warning and Alarm Types* or *chapter 7.4 List of Warnings and Alarms*.



6 Application Set-up Examples

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

- Parameter settings are the regional default values unless otherwise indicated (selected in parameter 0-03 Regional Settings).
- Parameters associated with the terminals and their settings are shown next to the drawings.
- Required switch settings for analog terminals A53 or A54 are also shown.

NOTICE

When using the optional STO feature, a jumper wire may be required between terminal 12 (or 13) and terminal 37 for the frequency converter to operate with factory default programming values.

6.1 Application Examples

6.1.1 Feedback

			Parameters	
FC		.10	Function	Setting
+24 V	120	I30BB675.10	Parameter 6-22 Terminal	4 mA*
+24 V	130	30BE	54 Low Current	
DIN	180	=	Parameter 6-23 Terminal	20
DIN	190		54 High Current	mA*
сом	200		Parameter 6-24 Terminal	0*
DIN	270		54 Low Ref./Feedb.	
DIN	290		Value	
DIN	320		Parameter 6-25 Terminal	50*
DIN	33		54 High Ref./Feedb.	
DIN	370		Value	
			* = Default value	
+10 V	500	+	Notes/comments:	
AIN	530	-1	D IN 37 is an option.	
AIN	540			
СОМ	550	4-20 mA		
A OUT	420			
СОМ	39			
U - I				
A 54				

Table 6.1 Analog Current Feedback Transducer

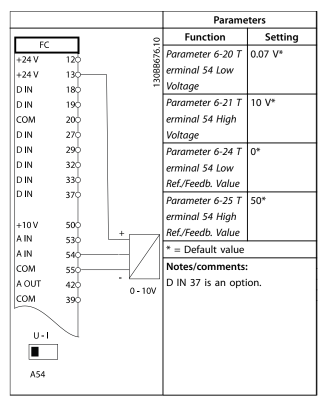


Table 6.2 Analog Voltage Feedback Transducer (3-wire)

			Parameters	
FC		10	Function	Setting
+24 V	120	130BB677.10	Parameter 6-20 T	0.07 V*
+24 V	130	_ 0BB	erminal 54 Low	
D IN	180	13	Voltage	
DIN	190		Parameter 6-21 T	10 V*
СОМ	200		erminal 54 High	
DIN	270		Voltage	
D IN	290		Parameter 6-24 T	0*
DIN	320		erminal 54 Low	
DIN	330		Ref./Feedb. Value	
DIN	370		Parameter 6-25 T	50*
 +10 V	500		erminal 54 High	
AIN	530	+	Ref./Feedb. Value	
A IN	540	/	* = Default value	
сом	550	• /	Notes/comments	1
A OUT	420	<u>-</u> /	D IN 37 is an opti	ion.
СОМ	390	0 - 10V		
U-1				
	-			
A54				

Table 6.3 Analog Voltage Feedback Transducer (4-wire)



6.1.2 Speed

			Parameters	
FC		10	Function	Setting
+24 V	120	3088926.10	Parameter 6-10 T	0.07 V*
+24 V D IN	13¢ 180	130B	erminal 53 Low Voltage	
D IN	190		Parameter 6-11 T	10 V*
COM D IN	20¢ 27¢		erminal 53 High Voltage	
D IN D IN	29¢ 32¢		Parameter 6-14 T erminal 53 Low	0 Hz
D IN	33¢ 37¢		Ref./Feedb. Value	
+10 V	50¢ 53¢	+	Parameter 6-15 T erminal 53 High Ref./Feedb. Value	50 Hz
A IN	540		* = Default value	
A OUT	55¢ 42¢ 39¢	-10 - +10V	Notes/comments: D IN 37 is an opti	
A53				

Table 6.4 Analog Speed Reference (Voltage)

			Parameters	
FC		.10	Function	Setting
+24 V	120	30BB927.10	Parameter 6-12 T	4 mA*
+24 V	130	30BE	erminal 53 Low	
D IN	18	=	Current	
D IN	190		Parameter 6-13 T	20 mA*
сом	200		erminal 53 High	
D IN	270		Current	
DIN	290		Parameter 6-14 T	0 Hz
DIN	32 \Diamond		erminal 53 Low	
D IN	330		Ref./Feedb. Value	
DIN	370		Parameter 6-15 T	50 Hz
 +10 V	500		erminal 53 High	
A IN	530-	+	Ref./Feedb. Value	
A IN	54 0		* = Default value	
сом	550—		Notes/comments:	:
A OUT	420	4 - 20mA	D IN 37 is an opti	ion.
сом	390	4 2011/1		
U-I				
A53				

Table 6.5 Analog Speed Reference (Current)

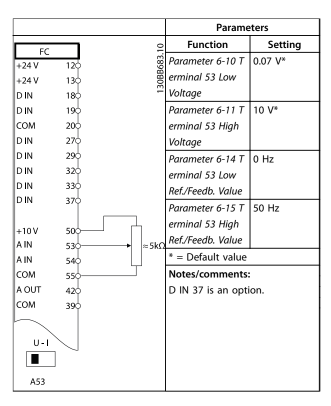


Table 6.6 Speed Reference (Using a Manual Potentiometer)

6.1.3 Run/Stop

			Parameters	
FC		0	Function	Setting
+24 V	120	30BB680.10	Parameter 5-10 T	[8] Start*
+24 V	130	BB6	erminal 18	
DIN	180	13(Digital Input	
DIN	190		Parameter 5-12 T	[7] External
СОМ	200		erminal 27	interlock
DIN	270		Digital Input	
DIN	290		* = Default value	
DIN	320		Notes/comments: D IN 37 is an option.	
DIN	330			
DIN	370			
+10 V	500			
A IN	530			
A IN	54			
СОМ	550			
A OUT	420			
СОМ	390			
	7			

Table 6.7 Run/Stop Command with External Interlock



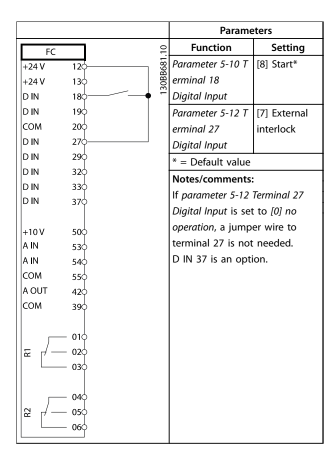


Table 6.8 Run/Stop Command without External Interlock

		Parameters	
FC	10	Function	Setting
+24 V	12¢ 898 808	Parameter 5-10 T	[8] Start*
+24 V	130	erminal 18	
DIN	180	Digital Input	
DIN	190	Parameter 5-11 T	[52] Run
СОМ	200	erminal 19	Permissive
DIN	270	Digital Input	
DIN	29	Parameter 5-12 T	[7] External
DIN	320	erminal 27	interlock
DIN	330	Digital Input	
DIN	370	Parameter 5-40 F	[167] Start
101/	500	unction Relay	command
+10 V A IN	50¢ 53¢	ĺ	act.
AIN	540	* = Default value	
СОМ	550	Notes/comments	:
A OUT	420	D IN 37 is an opti	ion.
сом	39 ♀		
	010		
₹ /	020		
	030		
	040		
2	050		
	060		

Table 6.9 Run Permissive

6.1.4 External Alarm Reset

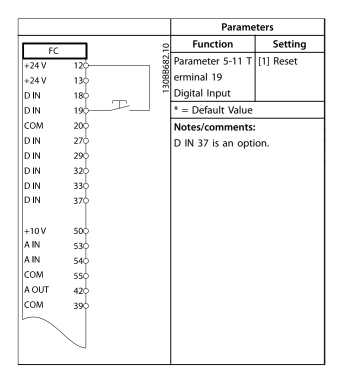


Table 6.10 External Alarm Reset



6.1.5 RS485

			Parameters	
FC		10	Function	Setting
+24 V	120	30BB685.10	Parameter 8-30	
 +24 V	130	0BB	Protocol	FC*
DIN	180	13	Parameter 8-31	1*
DIN	190		Address	
СОМ	200		Parameter 8-32	9600*
DIN	270		Baud Rate	
DIN	290		* = Default Value	!
DIN	320		Nata -/	
DIN	330		Notes/comments:	
DIN	370		Select protocol, a	
			baud rate in the a	
+10 V A IN	500		mentioned param	
AIN	530		D IN 37 is an opti	ion.
COM	540			
A OUT	55¢ 42¢			
СОМ	390			
	390			
	010			
= /-	020			
" ′	030			
	040			
₂ /—	050			
	060	RS-485		
	610			
	680 +	4		
	690-			

Table 6.11 RS485 Network Connection

6.1.6 Motor Thermistor

AWARNING

THERMISTOR INSULATION

Risk of personal injury or equipment damage.

 Use only thermistors with reinforced or double insulation to meet PELV insulation requirements.

			Parameters	
VLT		12	Function	Setting
+24 V	120	686.	Parameter 1-90 Motor Thermal	[2]
-24 V	130	0BB	Motor Thermal	Thermistor
O IN	180	13	Protection	trip
) IN	190		Parameter 1-93 T	[1] Analog
ОМ	200		hermistor Source	input 53
) IN	27		* = Default Value	
) IN	290			
IN	320		Notes/comments:	<u> </u>
) IN	330		If only a warning	
) IN	370		parameter 1-90 Me	
			Protection should	
10 V	500	\neg		
IN	530		Thermistor warning	
N IN	540		D IN 37 is an opti	on.
OM	550			
TUO A	420			
COM	390			
U-I				
	7			
A53				

Table 6.12 Motor Thermistor



7 Maintenance, Diagnostics and Troubleshooting

This chapter includes maintenance and service guidelines, status messages, warnings and alarms, and basic trouble-shooting.

7.1 Maintenance and Service

Under normal operating conditions and load profiles, the frequency converter is maintenance-free throughout its designed lifetime. To prevent breakdown, danger, and damage, examine the frequency converter at regular intervals depending on the operating conditions. Replace worn or damaged parts with original spare parts or standard parts.

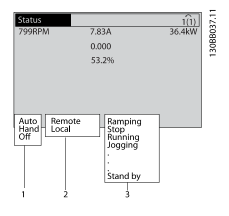
AWARNING

UNINTENDED START

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

7.2 Status Messages

When the frequency converter is in *Status mode*, status messages are generated automatically and appear in the bottom line of the display (see *Illustration 7.1*).



1	Operation mode (see <i>Table 7.1</i>)
Ľ	Operation mode (see <i>rable 7.1</i>)
2	Reference site (see <i>Table 7.2</i>)
3	Operation status (see <i>Table 7.3</i>)

Illustration 7.1 Status Display

Table 7.1 to *Table 7.3* describe the displayed status messages.

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

Table 7.1 Operation Mode

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

Table 7.2 Reference Site

AC Brake	AC Brake was selected in parameter 2-10 Brake
	Function. The AC brake overmagnetises the
	motor to achieve a controlled slow-down.
AMA finish OK	Automatic motor adaptation (AMA) was
	carried out successfully.
AMA ready	AMA is ready to start. Press [Hand On] to start.
AMA running	AMA process is in progress.
Braking	The brake chopper is in operation. Generative
	energy is absorbed by the brake resistor.
Braking max.	The brake chopper is in operation. The power
	limit for the brake resistor defined in
	parameter 2-12 Brake Power Limit (kW) has
	been reached.
Coast	Coast inverse was selected as a function for
	a digital input (parameter group 5-1*
	Digital Inputs). The corresponding terminal
	is not connected.
	Coast activated by serial communication.
Ctrl. ramp-down	[1] Control Ramp-down was selected in
	parameter 14-10 Mains Failure.
	The mains voltage is below the value set
	in parameter 14-11 Mains Voltage at Mains
	Fault at mains fault
	The frequency converter ramps down the

37



Current High	The frequency converter output current is
	above the limit set in parameter 4-51 Warning
	Current High.
Current Low	The frequency converter output current is
	below the limit set in parameter 4-52 Warning
	Speed Low.
DC Hold	[1] DC hold is selected in
	parameter 1-80 Function at Stop and a stop
	command is active. The motor is held by a DC
	current set in parameter 2-00 DC Hold/Preheat
	Current.
DC Stop	The motor is held with a DC current
DC 3top	(parameter 2-01 DC Brake Current) for a
] '
	specified time (parameter 2-02 DC Braking
	Time).
	The DC Brake cut in speed is reached in
	parameter 2-03 DC Brake Cut In Speed [RPM]
	and a stop command is active.
	DC Brake (inverse) is selected as a function
	for a digital input (parameter group 5-1*
	Digital Inputs). The corresponding terminal
	is not active.
	is not active.
	The DC Brake is activated via serial
	communication.
Feedback high	The sum of all active feedbacks is above the
	feedback limit set in parameter 4-57 Warning
	Feedback High.
Feedback low	The sum of all active feedbacks is below the
I EEGDACK IOW	feedback limit set in parameter 4-56 Warning
	Feedback Low.
F	
Freeze output	The remote reference is active, which holds
	the present speed.
	Freeze output was selected as a function for
	a digital input (parameter group 5-1*
	Digital Inputs). The corresponding terminal
	is active. Speed control is only possible via
	the terminal functions Speed Up and Speed
	Down.
	Hold ramp is activated via serial communi-
	cation.
Funne	
Freeze output	A freeze output command was given, but the
request	motor remains stopped until a run permissive
	signal is received.
Freeze ref.	Freeze Reference was selected as a function for
	a digital input (parameter group 5-1* Digital
	<i>Inputs</i>). The corresponding terminal is active.
	The frequency converter saves the actual
	reference. Changing the reference is now only
	possible via terminal functions Speed Up and
	Speed Down.
Jog request	A jog command was given, but the motor
944-50	remains stopped until a run permissive signal
I	is received via a digital input.

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



	<u></u>
Ref. low	The sum of all active references is below the
	reference limit set in <i>parameter 4-54 Warning</i>
	Reference Low.
Run on ref.	The frequency converter is running in the
	reference range. The feedback value matches
	the setpoint value.
Run request	A start command was given, but the motor
	remains stopped until a run permissive signal
	is received via digital input.
Running	The motor is driven by the frequency
	converter.
Sleep Mode	The energy-saving function is enabled. The
	motor has stopped, but restarts automatically
	when required.
Speed high	Motor speed is above the value set in
	parameter 4-53 Warning Speed High.
Speed low	Motor speed is below the value set in
•	parameter 4-52 Warning Speed Low.
Standby	In Auto On mode, the frequency converter
, 	starts the motor with a start signal from a
	digital input or serial communication.
Start delay	In parameter 1-71 Start Delay, a delay starting
July acia,	time was set. A start command is activated
	and the motor starts after the start delay time
	expires.
Start fwd/rev	Start forward and start reverse were selected as
Start IVVa/ICV	functions for 2 different digital inputs
	(parameter group 5-1* Digital Inputs). The
	motor starts in forward or reverse direction
	depending on which corresponding terminal is
	activated.
Cton	
Stop	The frequency converter has received a stop
	command from the LCP, digital input, or serial
- .	communication.
Trip	An alarm occurred and the motor is stopped.
	Once the cause of the alarm is cleared, the
	frequency converter can be reset manually by
	pressing [Reset] or remotely by control
	terminals or serial communication.
Trip lock	An alarm occurred and the motor is stopped.
	Once the cause of the alarm is cleared, power
	must be cycled to the frequency converter.
	The frequency converter can then be reset
	manually by pressing [Reset], or remotely by
	control terminals or serial communication.

Table 7.3 Operation Status

NOTICE

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

7.3 Warning and Alarm Types

Warnings

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

Alarms

Trip

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

Resetting the frequency converter after trip/trip lock A trip can be reset in any of 4 ways:

- Press [Reset] on the LCP.
- Digital reset input command.
- Serial communication reset input command.
- Auto reset.

Trip lock

Input power is cycled. The motor coasts to a stop. The frequency converter continues to monitor the frequency converter status. Remove input power to the frequency converter, correct the cause of the fault, and reset the frequency converter.

Warning and alarm displays

- A warning is displayed in the LCP along with the warning number.
- An alarm flashes along with the alarm number.

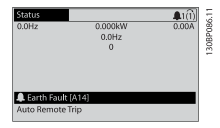
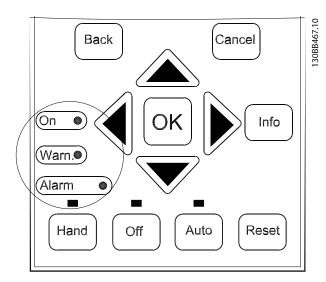


Illustration 7.2 Alarm Display Example



In addition to the text and alarm code in the LCP, there are 3 status indicator lights.



	Warning indicator light	Alarm indicator light
Warning	On	Off
Alarm	Off	On (Flashing)
Trip-Lock	On	On (Flashing)

Illustration 7.3 Status Indicator Lights

7.4 List of Warnings and Alarms

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

WARNING 1, 10 Volts low

The control card voltage from terminal 50 is <10 V. Remove some of the load from terminal 50, as the 10 V supply is overloaded. Maximum 15 mA or minimum 590 Ω .

A short circuit in a connected potentiometer or improper wiring of the potentiometer can cause this condition.

Troubleshooting

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

WARNING/ALARM 2, Live zero error

This warning or alarm only appears if programmed in *parameter 6-01 Live Zero Timeout Function*. The signal on one of the analog inputs is less than 50% of the minimum value programmed for that input. Broken wiring or signals being sent by a faulty device causes this condition.

Troubleshooting

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

WARNING/ALARM 3, No motor

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

WARNING/ALARM 4, Mains phase loss

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

Troubleshooting

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

WARNING 5, DC link voltage high

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

WARNING 6, DC link voltage low

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

WARNING/ALARM 7, DC overvoltage

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

Troubleshooting

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

WARNING/ALARM 8, DC under voltage

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

Troubleshooting

- Check that the supply voltage matches the frequency converter voltage.
- Perform an input voltage test.



Perform a soft charge circuit test.

WARNING/ALARM 9, Inverter overload

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

Troubleshooting

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

WARNING/ALARM 10, Motor overload temperature

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

Troubleshooting

- Check for motor overheating.
- Check if the motor is mechanically overloaded.
- Check that the motor current set in parameter 1-24 Motor Current is correct.
- Ensure the motor data in parameters *1-20* through *1-25* is set correctly.
- If an external fan is used, check that it is selected in *parameter 1-91 Motor External Fan*.
- Running AMA in parameter 1-29 Automatic Motor Adaptation (AMA) tunes the frequency converter to the motor more accurately and reduces thermal loading.

WARNING/ALARM 11, Motor thermistor overtemp

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

Troubleshooting

- Check for motor overheating.
- Check if the motor is mechanically overloaded.
- Check that the thermistor is connected correctly between either terminal 53 or 54 (analog voltage input) and terminal 50 (+10 V supply) and that the terminal switch for 53 or 54 is set for voltage.

- Check *parameter 1-93 Thermistor Source* selects terminal 53 or 54.
- When using digital inputs 18 or 19, check that the thermistor is connected correctly between either terminal 18 or 19 (digital input PNP only) and terminal 50.
- If a KTY sensor is used, check for correct connection between terminals 54 and 55.
- If using a thermal switch or thermistor, check that the programming if parameter 1-93 Thermistor Source matches sensor wiring.
- If using a KTY sensor, check the programming of parameter 1-95 KTY Sensor Type, and parameter 1-97 KTY Threshold level match sensor wiring.

WARNING/ALARM 12, Torque limit

The torque has exceeded the value in parameter 4-16 Torque Limit Motor Mode or the value in parameter 4-17 Torque Limit Generator Mode.

Parameter 14-25 Trip Delay at Torque Limit can change this from a warning-only condition to a warning followed by an alarm.

Troubleshooting

- If the motor torque limit is exceeded during ramp-up, extend the ramp-up time.
- If the generator torque limit is exceeded during ramp down, extend the ramp-down time.
- If torque limit occurs while running, possibly increase the torque limit. Be sure that the system can operate safely at a higher torque.
- Check the application for excessive current draw on the motor.

WARNING/ALARM 13, Over current

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

Troubleshooting

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

ALARM 14, Earth (ground) fault

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



Troubleshooting

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

ALARM 15, Hardware mismatch

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

Record the value of the following parameters and contact the local KSB supplier:

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

ALARM 16, Short circuit

There is short-circuiting in the motor or motor wiring.

Troubleshooting

• Remove power from the frequency converter and repair the short circuit.

WARNING/ALARM 17, Control word timeout

There is no communication to the frequency converter. The warning is only active when parameter 8-04 Control Word Timeout Function is NOT set to [0] Off.

If parameter 8-04 Control Word Timeout Function is set to [5] Stop and trip, a warning appears and the frequency converter ramps down until it trips, then it displays an alarm.

Troubleshooting

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

WARNING/ALARM 22, Hoist mechanical brake

When this warning is active, the LCP shows the type of issue.

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

Troubleshooting

- Check the fan resistance.
- Check the soft charge fuses.

WARNING 24, External fan fault

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

Troubleshooting

- Check the fan resistance.
- Check the soft charge fuses.

WARNING 25, Brake resistor short circuit

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

WARNING/ALARM 26, Brake resistor power limit

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

WARNING/ALARM 27, Brake chopper fault

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

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

This alarm/warning could also occur if the brake resistor overheats. Terminals 104 and 106 are available as brake resistor Klixon inputs, see *Brake Resistor Temperature Switch* in the design guide.

WARNING/ALARM 28, Brake check failed

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

ALARM 29, Heat Sink temp

The maximum temperature of the heatsink has been exceeded. The temperature fault does not reset until the temperature drops below a defined heatsink temperature.



The trip and reset points vary based on the frequency converter power size.

Troubleshooting

Check for the following conditions:

- Ambient temperature too high.
- Motor cable too long.
- Incorrect airflow clearance above and below the frequency converter.
- Blocked airflow around the frequency converter.
- Damaged heatsink fan.
- Dirty heatsink.

This alarm is based on the temperature measured by the heatsink sensor mounted inside the IGBT modules.

Troubleshooting

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

ALARM 30, Motor phase U missing

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

Troubleshooting

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

ALARM 31, Motor phase V missing

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

Troubleshooting

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

ALARM 32, Motor phase W missing

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

Troubleshooting

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

ALARM 33, Inrush fault

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

WARNING/ALARM 34, Fieldbus communication fault

The fieldbus on the communication option card is not working.

WARNING/ALARM 36, Mains failure

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

Troubleshooting

 Check the fuses to the frequency converter and mains power supply to the unit.

ALARM 38, Internal fault

When an internal fault occurs, a code number defined in *Table 7.4* is displayed.

Troubleshooting

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

Contact the KSB supplier or KSB service if necessary. Note the code number for further troubleshooting directions.

No.	Text
0	Serial port cannot be initialised. Contact the KSB
	supplier or KSB Service.
256-258	Power EEPROM data is defective or too old.
512	Control board EEPROM data is defective or too old.
513	Communication timeout reading EEPROM data.
514	Communication timeout reading EEPROM data.
515	Application-oriented control cannot recognise the
	EEPROM data.
516	Cannot write to the EEPROM because a write
	command is in progress.
517	Write command is under timeout.
518	Failure in the EEPROM.
519	Missing or invalid barcode data in EEPROM.
783	Parameter value outside of min/max limits.
1024–1279	Sending a CAN telegram failed.
1281	Digital signal processor flash timeout.
1282	Power micro software version mismatch.
1283	Power EEPROM data version mismatch.
1284	Cannot read digital signal processor software
	version.
1299	Option SW in slot A is too old.
1300	Option SW in slot B is too old.
1301	Option SW in slot C0 is too old.
1302	Option SW in slot C1 is too old.
1315	Option SW in slot A is not supported (not
	allowed).
1316	Option SW in slot B is not supported (not allowed).
1317	Option SW in slot C0 is not supported (not
	allowed).
1318	Option SW in slot C1 is not supported (not
	allowed).
1379	Option A did not respond when calculating
	platform version.
1380	Option B did not respond when calculating
	platform version.
1381	Option C0 did not respond when calculating
	platform version.
1382	Option C1 did not respond when calculating
	platform version.
1536	An exception in the application-oriented control is
	registered. Debug information written in LCP.



No.	Text
1792	DSP watchdog is active. Debugging of power part
.,,,_	data, motor-oriented control data not transferred
	correctly.
2049	Power data restarted.
2064-2072	H081x: option in slot x has restarted.
2080-2088	H082x: option in slot x has issued a power-up wait.
2096-2104	H983x: option in slot x has issued a legal power-up
2090-2104	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 lo_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 power is applied.
2326	Power card configuration is determined to be
	incorrect after the delay for power cards to
	register.
2327	Too many power card locations have been
	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	Scheduler slow tasks.
2818	Fast tasks.
2819	Parameter thread.
2820	LCP stack overflow.
2821	Serial port overflow.
2822	USB port overflow.
2836	cfListMempool too small.
3072-5122	Parameter value is outside its limits.
5123	Option in slot A: Hardware incompatible with
	control board hardware.
5124	Option in slot B: Hardware incompatible with
	Control board hardware.
5125	Option in slot C0: Hardware incompatible with
	control board hardware.
5126	Option in slot C1: Hardware incompatible with
	control board hardware.
5376-6231	Out of memory.
	1

Table 7.4 Code Numbers for Internal Faults

ALARM 39, Heat sink sensor

No feedback from the heat sink 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 the short-circuit connection. Check *parameter 5-00 Digital I/O Mode* and *parameter 5-01 Terminal 27 Mode*.

WARNING 41, Overload of digital output terminal 29 Check the load connected to terminal 29 or remove the short-circuit connection. Check *parameter 5-00 Digital I/O Mode* and *parameter 5-02 Terminal 29 Mode*.

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

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

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

ALARM 46, Power card supply

The supply on the power card is out of range.

There are 3 power supplies generated by the switch mode power supply (SMPS) on the power card: 24 V, 5 V, ±18 V. When powered with 24 V DC with the MCB 107 option, only the 24 V and 5 V supplies are monitored. When powered with 3-phase mains voltage, all 3 supplies are monitored.

WARNING 47, 24 V supply low

The 24 V DC supply is measured on the control card. The external 24 V DC back-up power supply may be overloaded, otherwise contact the KSB supplier.

WARNING 48, 1.8 V supply low

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

WARNING 49, Speed limit

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

ALARM 50, AMA calibration failed

Contact the KSB supplier or KSB Service.

ALARM 51, AMA check Unom and Inom

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

ALARM 52, AMA low Inom

The motor current is too low. Check the settings.

ALARM 53, AMA motor too big

The motor is too big for the AMA to operate.

ALARM 54, AMA motor too small

The motor is too small for the AMA to operate.



ALARM 55, AMA parameter out of range

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

ALARM 56, AMA interrupted by user

The user has interrupted the AMA.

ALARM 57, AMA internal fault

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

ALARM 58, AMA Internal fault

Contact the KSB supplier.

WARNING 59, Current limit

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

WARNING 60, External interlock

External interlock has been activated. To resume normal operation:

- Apply 24 V DC to the terminal programmed for external interlock.
- 2. Reset the frequency converter via
 - 2a serial communication.
 - 2b digital I/O.
 - 2c by pressing [Reset].

WARNING 62, Output frequency at maximum limit

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

WARNING 64, Voltage Limit

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

WARNING/ALARM 65, Control card over temperature

The control card has reached its trip temperature of 75 °C.

WARNING 66, Heat sink temperature low

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

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

Troubleshooting

- Check the temperature sensor.
- Check the sensor wire between the IGBT and the gate drive card.

ALARM 67, Option module configuration has changed

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

ALARM 68, Safe Stop activated

STO has been activated.

Troubleshooting

 To resume normal operation, apply 24 V DC to terminal 37, then send a reset signal (via bus, digital I/O, or by pressing [Reset]).

ALARM 69, Power card temperature

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

Troubleshooting

- Check the operation of the door fans.
- Check that the filters for the door fans are not blocked.
- Check that the gland plate is properly installed on IP21/IP54 (NEMA 1/12) frequency converters.

ALARM 70, Illegal FC configuration

The control card and power card are incompatible.

Troubleshooting

 Contact the supplier with the type code of the unit from the nameplate and the part numbers of the cards to check compatibility.

ALARM 71, PTC 1 safe stop

Safe Stop has been activated from the VLT® PTC Thermistor Card MCB 112 (motor too warm). Normal operation can be resumed when the MCB 112 applies 24 V DC to T37 again (when the motor temperature reaches an acceptable level) and when the digital input from the MCB 112 is deactivated. When that happens, a reset signal must be is be sent (via bus, digital I/O, or by pressing [Reset]).

NOTICE

If automatic restart is enabled, the motor may start when the fault is cleared.

ALARM 72, Dangerous failure

Safe Torque Off (STO) with trip lock. Unexpected signal levels on safe torque off (STO) and digital input from the VLT® PTC Thermistor Card MCB 112.

WARNING 73, Safe Stop auto restart

Safe Torque Off (STO). With automatic restart enabled, the motor can 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. When replacing an enclosure size F module, this warning occurs if the power-specific data in the module power card does not match the rest of the frequency converter. The warning is also triggered if the power card connection is lost.



Troubleshooting

- Confirm that the spare part and its power card are the correct part number.
- Ensure that the 44-pin cables between the MDCIC and power cards are mounted properly.

WARNING 77, Reduced power mode

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

ALARM 79, Illegal power section configuration

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

ALARM 80, Drive initialised to default value

Parameter settings are initialised to default settings after a manual reset.

Troubleshooting

Reset the unit to clear the alarm.

ALARM 81, CSIV corrupt

CSIV (Customer Specific Initialisation Values) file has syntax errors.

ALARM 82, CSIV parameter error

CSIV (Customer Specific Initialisation Values) failed to initialise a parameter.

ALARM 85, Dang fail PB

PROFIBUS/PROFIsafe error.

ALARM 92, No flow

A no-flow condition has been detected in the system. *Parameter 22-23 No-Flow Function* is set for alarm.

Troubleshooting

• Troubleshoot the system and reset the frequency converter after the fault has been cleared.

ALARM 93, Dry pump

A no-flow condition in the system with the frequency converter operating at high speed may indicate a dry pump. *Parameter 22-26 Dry Pump Function* is set for alarm.

Troubleshooting

 Troubleshoot the system and reset the frequency converter after the fault has been cleared.

ALARM 94, End of curve

The feedback is lower than the setpoint. This may indicate leakage in the system. *Parameter 22-50 End of Curve Function* is set for alarm.

Troubleshooting

 Troubleshoot the system and reset the frequency converter after the fault has been cleared.

ALARM 95, Broken belt

Torque is below the torque level set for no load, indicating a broken belt. *Parameter 22-60 Broken Belt Function* is set for alarm.

Troubleshooting

 Troubleshoot the system and reset the frequency converter after the fault has been cleared.

ALARM 100, Derag limit fault

The *Deragging* feature failed during execution. Check the pump impeller for blockage.

WARNING/ALARM 104, Mixing fan fault

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

Troubleshooting

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

WARNING 250, New spare part

A component in the frequency converter has been replaced. To resume normal operation, reset the frequency converter.

WARNING 251, New typecode

The power card or other components have been replaced and the type code changed.

Troubleshooting

Reset to remove the warning and resume normal operation.



7.5 Troubleshooting

Symptom	Possible cause	Test	Solution				
	Missing input power.	See Table 4.3.	Check the input power source.				
	Missing or open fuses or circuit	See open fuses and tripped circuit breaker	Follow the recommendations provided.				
	breaker tripped.	in this table for possible causes.					
	No power to the LCP.	Check the LCP cable for proper connection	Replace the faulty LCP or connection cable.				
		or damage.					
	Shortcut on control voltage	Check the 24 V control voltage supply for	Wire the terminals properly.				
Display	(terminal 12 or 50) or at control	terminals 12/13 to 20-39 or 10 V supply for					
dark/No	terminals.	terminals 50-55.					
function	Incompatible LCP.		Use only LCP 101 (P/N 130B1124) or LCP				
			102 (P/N 130B1107).				
	Wrong contrast setting.		Press [Status] + [▲]/[▼] to adjust the				
			contrast.				
	Display (LCP) is defective.	Test using a different LCP.	Replace the faulty LCP or connection cable.				
	Internal voltage supply fault or	3	Contact supplier.				
	SMPS is defective.						
	Overloaded power supply	To rule out a problem in the control wiring,	If the display stays lit, the problem is in				
	(SMPS) due to improper control	disconnect all control wiring by removing	the control wiring. Check the wiring for				
Intermittent	wiring or a fault within the	the terminal blocks.	short circuits or incorrect connections. If				
display	frequency converter.		the display continues to cut out, follow the				
			procedure for display dark.				
	Service switch is open or	Check if the motor is connected and the	Connect the motor and check the service				
	missing motor connection.	connection is not interrupted (by a service	switch.				
		switch or other device).					
	No mains power with 24 V DC	If the display is functioning but no output,	Apply mains power to run the unit.				
	option card.	check that mains power is applied to the					
		frequency converter.					
	LCP stop.	Check if [Off] has been pressed.	Press [Auto On] or [Hand On] (depending				
			on operation mode) to run the motor.				
Motor not	Missing start signal (Standby).	Check parameter 5-10 Terminal 18 Digital	Apply a valid start signal to start the				
running		Input for correct setting for terminal 18 (use	motor.				
		default setting).					
	Motor coast signal active	Check parameter 5-12 Terminal 27 Digital	Apply 24 V on terminal 27 or program this				
	(Coasting).	Input. for correct setting for terminal 27	terminal to No operation.				
		(use default setting).					
	Wrong reference signal source.	Check reference signal: Local, remote or bus	Programme the correct settings. Check				
		reference? Preset reference active? Terminal	parameter 3-13 Reference Site. Set preset				
		connection correct? Scaling of terminals	reference active in parameter group 3-1*				
		correct? Reference signal available?	References. Check for correct wiring. Check				
			scaling of terminals. Check reference signal.				
	Motor rotation limit.	Check that parameter 4-10 Motor Speed	Programme the correct settings.				
		Direction is programmed correctly.					
	Active reversing signal.	Check if a reversing command is	Deactivate reversing signal.				
in wrong		programmed for the terminal in parameter					
direction		group 5-1* Digital inputs.					
	Wrong motor phase		See chapter 5.5 Checking Motor Rotation.				
	connection.						

47



Symptom	Possible cause	Test	Solution
	Frequency limits are set	Check the output limits in	Programme the correct limits.
	incorrectly.	parameter 4-13 Motor Speed High Limit	
		[RPM], parameter 4-14 Motor Speed High	
Motor is not		Limit [Hz] and parameter 4-19 Max Output	
reaching		Frequency.	
maximum	Reference input signal is not	Check the reference input signal scaling in	Programme the correct settings.
speed	scaled correctly.	parameter group 6-0* Analog I/O Mode and	
	·	parameter group 3-1* References. Check the	
		reference limits in parameter group 3-0*	
		Reference Limit.	
	Possible incorrect parameter	Check the settings of all motor parameters,	Check the settings in parameter group 1-6*
Motor speed	settings.	including all motor compensation settings.	Load Depen. Setting. For closed-loop
unstable		For closed-loop operation, check the PID	operation, check the settings in parameter
		settings.	group 20-0* Feedback.
	Possible over-magnetisation.	Check for incorrect motor settings in all	Check the motor settings in parameter
Motor runs	_	motor parameters.	groups 1-2* Motor Data, 1-3* Adv Motor
rough		·	Data, and 1-5* Load Indep. Setting.
	Possible incorrect settings in	Check the brake parameters. Check the	Check parameter group 2-0* DC Brake and
Motor will not	the brake parameters. Possible	ramp-time settings.	3-0* Reference Limits.
brake	too short ramp-down times.	The second of th	
	Phase-to-phase short circuit.	The motor or panel has a short phase-to-	Eliminate any short circuits detected.
		phase. Check the motor and panel phase	
		for short circuits.	
	Motor overload.	Motor is overloaded for the application.	Perform a startup test and verify the motor
Open power	iviotor overroud.	Motor is overloaded for the application.	current is within the specifications. If the
fuses or circuit			motor current exceeds the nameplate full
breaker trip			load current, the motor may run only with
breaker trip			reduced load. Review the specifications for
			the application.
	Loose connections.	Perform a pre-startup check for loose	Tighten any loose connections.
	Loose connections.	connections.	righten any loose connections.
	Problem with the mains power	Rotate input power leads into the	If imbalanced leg follows the wire, it is a
NA - i	(See Alarm 4 Mains phase loss	frequency converter 1 position: A to B, B to	power problem. Check the mains power
Mains current	description).	C, C to A.	supply.
imbalance	Problem with the frequency	Rotate input power leads into the	If imbalance leg stays on the same input
>3%	converter.	frequency converter 1 position: A to B, B to	terminal, it is a problem with the unit.
		C, C to A.	Contact the supplier.
	Problem with the motor or	Rotate output motor leads 1 position: U to	If imbalanced leg follows the wire, the
	motor wiring.	V, V to W, W to U.	problem is in the motor or motor wiring.
Motor current			Check the motor and motor wiring.
imbalance	Problem with the frequency	Rotate output motor leads 1 position: U to	If imbalance leg stays on same output
>3%	converter.	V, V to W, W to U.	terminal, it is a problem with the
			frequency converter. Contact the Danfoss
			supplier.
	Motor data was entered	If warnings or alarms occur, see	Increase the ramp-up time in
Frequency	incorrectly.	chapter 7.4 List of Warnings and Alarms.	parameter 3-41 Ramp 1 Ramp Up Time.
converter	•	Check that motor data is entered correctly.	Increase the current limit in
acceleration			parameter 4-18 Current Limit. Increase the
problems			torque limit in <i>parameter 4-16 Torque Limit</i>
· ·			Motor Mode.
Frequency	Motor data was entered	If warnings or alarms occur, see	Increase the ramp-down time in
converter	incorrectly.	chapter 7.4 List of Warnings and Alarms.	parameter 3-42 Ramp 1 Ramp Down Time.
deceleration		Check that motor data is entered correctly.	Enable overvoltage control in
problems			parameter 2-17 Over-voltage Control.



Maintenance, Diagnostics an...

Symptom	Possible cause	Test	Solution
	Resonances.	Bypass critical frequencies by using	Check if noise and/or vibration have been
		parameters in parameter group 4-6* Speed	reduced to an acceptable limit.
		Bypass.	
		Turn off over-modulation in	
Acoustic noise		parameter 14-03 Overmodulation.	
or vibration		Change the switching pattern and	
		frequency in parameter group 14-0* Inverter	
		Switching.	
		Increase Resonance Dampening in	
		parameter 1-64 Resonance Dampening.	

Table 7.5 Troubleshooting



8.1 Electrical Data

8.1.1 Mains Supply 1x200-240 V AC

Type designation	P1K1	P1K5	P2K2	P3K0	P3K7	P5K5	P7K5	P15K	P22K
Typical shaft output [kW]	1.1	1.5	2.2	3.0	3.7	5.5	7.5	15	22
Typical shaft output at 240 V [hp]	1.5	2.0	2.9	4.0	4.9	7.5	10	20	30
Protection rating IP20/Chassis	А3	-	_	-	_	_	-	_	-
Protection rating IP21/Type 1	_	B1	B1	B1	B1	B1	B2	C1	C2
Protection rating IP55/Type 12	A5	B1	B1	B1	B1	B1	B2	C1	C2
Protection rating IP66/NEMA 4X	A5	B1	B1	B1	B1	B1	B2	C1	C2
Output current									
Continuous (3x200-240 V) [A]	6.6	7.5	10.6	12.5	16.7	24.2	30.8	59.4	88
Intermittent (3x200–240 V) [A]	7.3	8.3	11.7	13.8	18.4	26.6	33.4	65.3	96.8
Continuous kVA at 208 V [kVA]	2.4	2.7	3.8	4.5	6.0	8.7	11.1	21.4	31.7
Maximum input current		•					•		
Continuous (1x200-240 V) [A]	12.5	15	20.5	24	32	46	59	111	172
Intermittent (1x200–240 V) [A]	13.8	16.5	22.6	26.4	35.2	50.6	64.9	122.1	189.2
Maximum pre-fuses [A]	20	30	40	40	60	80	100	150	200
Additional specifications									
Maximum cable cross-section (mains, motor, brake)		0	2–4 (4–1	0)		10 (7)	35 (2)	50 (1/0)	95 (4/0)
[mm ²] ([AWG])		0.	2-4 (4-1	····		10 (7)	33 (2)	30 (1/0)	93 (4/0)
Maximum cable cross-section for mains with	5.26	16 (6)	16 (6)	16 (6)	16 (6)	16 (6)	25 (3)	50 (1/0)	2 x 50 (2
disconnect switch [mm2] ([AWG])	(10)	10 (0)	10 (0)	10 (0)	10 (0)	10 (0)	23 (3)	30 (1/0)	x 1/0) ^{9) 10)}
Maximum cable cross-section for mains without	5.26	16 (6)	16 (6)	16 (6)	16 (6)	16 (6)	25 (3)	50 (1/0)	95 (4/0)
disconnect switch [mm2] ([AWG])	(10)	10 (0)	10 (0)	10 (0)	10 (0)	10 (0)	23 (3)	30 (1/0)	93 (4/0)
Cable insulation temperature rating [°C]	75	75	75	75	75	75	75	75	75
Estimated power loss ³⁾ at rated maximum load [W] ⁴⁾	44	30	44	60	74	110	150	300	440
Efficiency ⁵⁾	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98

Table 8.1 Mains Supply 1x200-240 V AC, Normal Overload 110% for 1 Minute, P1K1-P22K



8.1.2 Mains Supply 3x200-240 V AC

Type designation	PK	25	PK37		PK	55	PK75	
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO
Typical shaft output [kW]	0.25		0.37		0.55		0.75	
Typical shaft output at 208 V [hp]	0.	34	0).5	0.75		1	
Protection rating IP20/Chassis ⁶⁾	,	.2	,	\ 2	_	.2	_	2
Protection rating IP21/Type 1			<u> </u>	12			A2	
Protection rating IP55/Type 12	Δ4	/A5	Δ4	/A5	A4,	/Δ5	A4/	/Δ5
Protection rating IP66/NEMA 4X	7.4.	, A3	Α-1	,,,,,	Λ-7/	- A3	Α-7/	Λ3
Output current								
Continuous (3x200–240 V) [A]	1	.8	2	2.4		.5	4.6	
Intermittent (3x200–240 V) [A]	2.7	2.0	3.6	2.6	5.3	3.9	6.9	5.1
Continuous kVA at 208 V [kVA]	0.	65	0.	.86	1	26	1.6	56
Maximum input current								
Continuous (3x200–240 V) [A]	1	.6	2.2		3.2		4.	.1
Intermittent (3x200–240 V) [A]	2.4	1.8	3.3	2.4	4.8	3.5	6.2	4.5
Maximum pre-fuses [A]	1	0	1	10	1	0	1	0
Additional specifications								
Maximum cable cross-section ²⁾ for mains, motor, brake,				4, 4, 4 (12	2, 12, 12)			
and load sharing [mm ²] ([AWG])				(minimum	0.2 (24))			
Maximum cable cross-section ²⁾ for mains disconnect				6 1 1 /1/	12 12			
[mm²] ([AWG])	6, 4, 4 (10, 12, 12)							
Estimated power loss ³⁾ at rated maximum load [W] ⁴⁾	2	1	29		42		54	
Efficiency ⁵⁾	0.	94	0.94		0.95		0.95	

Table 8.2 Mains Supply 3x200-240 V AC, PK25-PK75

Type designation	P1	K1	P1	K5	P2	K2	P3	КО	P3	K7
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO
Typical shaft output [kW]	1.1		1.5		2.2		3.	.0	3.7	
Typical shaft output at 208 V [hp]	1.	.5	2	2		3	4		5	
Protection rating IP20/Chassis ⁶⁾	A	2	A	2	١,	. 2	A3		A3	
Protection rating IP21/Type 1	^		^			A2			^	
Protection rating IP55/Type 12	A4/	/Δ5	A4/	/Δ5	Δ4	/Δ5	A5		A	5
Protection rating IP66/NEMA 4X	//4/		//	<i></i>	7,4	A4/A5		AS		
Output current										
Continuous (3x200–240 V) [A]	6.	.6	7.5		10.6		12.5		16.7	
Intermittent (3x200–240 V) [A]	9.9	7.3	11.3	8.3	15.9	11.7	18.8	13.8	25	18.4
Continuous kVA at 208 V [kVA]	2.3	38	2.	70	3.	82	4.5	50	6.0)0
Maximum input current										
Continuous (3x200–240 V) [A]	5.	9	6.	.8	9.5		11.3		15.0	
Intermittent (3x200–240 V) [A]	8.9	6.5	10.2	7.5	14.3	10.5	17.0	12.4	22.5	16.5
Maximum pre-fuses [A]	2	0	2	0	2	.0	3	2	3:	2
Additional specifications										
Maximum cable cross-section ²⁾ for mains, motor,				4	, 4, 4 (12	., 12, 12)				
brake, and load sharing [mm ²] ([AWG])				(n	ninimum	0.2 (24))			
Maximum cable cross-section ²⁾ for mains disconnect				6	4 4 (10	, 12, 12)				
[mm ²] [(AWG)]					, 4, 4 (10	1, 12, 12)				
Estimated power loss ³⁾ at rated maximum load [W] ⁴⁾	6	3	8	2	1	16	15	55	18	35
Efficiency ⁵⁾	0.9	96	0.9	96	0.	96	0.96		0.0	96

Table 8.3 Mains Supply 3x200-240 V AC, P1K1-P3K7



Type designation	P5	K5	P7	K5	P1	I1K	P1	5K
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO
Typical shaft output [kW]	3.7	5.5	5.5	7.5	7.5	11	11	15
Typical shaft output at 208 V [hp]	5.0	7.5	7.5	10	10	15	15	20
IP20/Chassis ⁷⁾	В	3	В	3	E	33	В	4
Protection rating IP21/Type 1								
Protection rating IP55/Type 12	В	1	В	1	E	31	В	2
Protection rating IP66/NEMA 4X								
Output current	_	_		_				_
Continuous (3x200-240 V) [A]	16.7	24.2	24.2	30.8	30.8	46.2	46.2	59.4
Intermittent (3x200–240 V) [A]	26.7	26.6	38.7	33.9	49.3	50.8	73.9	65.3
Continuous kVA at 208 V [kVA]	6.0	8.7	8.7	11.1	11.1	16.6	16.6	21.4
Maximum input current			•			•	•	
Continuous (3x200-240 V) [A]	15.0	22.0	22.0	28.0	28.0	42.0	42.0	54.0
Intermittent (3x200–240 V) [A]	24.0	24.2	35.2	30.8	44.8	46.2	67.2	59.4
Maximum pre-fuses [A]	6	3	63		63		80	
Additional specifications	•		•		•		•	
IP20 maximum cable cross-section ²⁾ for mains, brake,	10 10	- (8, 8, –)	10 10	(8, 8, –)	10 10	- (8, 8, -)	35, -, -	(2)
motor, and load sharing [mm ²] ([AWG])	10, 10, -	(0, 0, –)	10, 10, -	(0, 0, –)	10, 10, -	- (0, 0, -)	35, -, -	(2, -, -)
Protection rating IP21 maximum cable cross-section ²⁾	16 10 1	((0 ()	16 10 1	((0 ()	16 10 1	((0 0)	35, -, -	(2)
for mains, brake, and load sharing [mm²] ([AWG])	10, 10, 10	6 (6, 8, 6)	10, 10, 10	5 (6, 8, 6)	10, 10, 1	6 (6, 8, 6)	35, -, -	(2, -, -)
Protection rating IP21 maximum cable cross-section ²⁾								
for motor	10, 10, -	(8, 8, -)	10, 10, –	(8, 8, -)	10, 10, -	- (8, 8, -)	35, 25, 25	5 (2, 4, 4)
[mm²] ([AWG])								
Maximum cable cross-section ²⁾ for mains disconnect							35	(2)
[mm²] ([AWG])			16, 10, 10	(0, 8, 8)			35 (2)	
Estimated power loss ³⁾ at rated maximum load [W] ⁴⁾	239	310	239	310	371	514	463	602
Efficiency ⁵⁾	0.	96	0.	96	0.96		0.96	

Table 8.4 Mains Supply 3x200-240 V AC, P5K5-P15K



Type designation	P1	8K	P2	2K	P3	ок	P3	7K	P4	5K	
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO	
Typical shaft output [kW]	15	18.5	18.5	22	22	30	30	37	37	45	
Typical shaft output at 208 V [hp]	20	25	25	30	30	40	40	50	50	60	
Protection rating IP20/Chassis ⁷⁾	В	4	C	.3	(3	С	4	С	4	
Protection rating IP21/Type 1											
Protection rating IP55/Type 12	C	1	0	1		C1		C2		C2	
Protection rating IP66/NEMA 4X											
Output current											
Continuous (3x200–240 V) [A]	59.4	74.8	74.8	88.0	88.0	115	115	143	143	170	
Intermittent (3x200–240 V) [A]	89.1	82.3	112	96.8	132	127	173	157	215	187	
Continuous kVA at 208 V [kVA]	21.4	26.9	26.9	31.7	31.7	41.4	41.4	51.5	51.5	61.2	
Maximum input current											
Continuous (3x200–240 V) [A]	54.0	68.0	68.0	80.0	80.0	104	104	130	130	154.0	
Intermittent (3x200–240 V) [A]	81.0	74.8	102	88.0	120	114	156	143	195	169.0	
Maximum pre-fuses [A]	12	25	125		160		200		250		
Additional specifications											
Protection rating IP20 maximum cable cross-											
section for mains, brake, motor, and load	35	(2)	50	(1)	50 (1)		150 (300 MCM)		150 (300 MCM)		
sharing	33	(2)	30	(1)							
[mm ²] ([AWG])											
Protection ratings IP21, IP55, IP66 maximum											
cable cross-section for mains and motor	50	(1)	50	(1)	50	(1)	150 (30	0 MCM)	150 (30	0 MCM)	
[mm ²] ([AWG])											
Protection ratings IP21, IP55, IP66 maximum											
cable cross-section for brake, and load	50	(1)	50	(1)	50	(1)	95 ((3/0)	95 (3/0)	
sharing [mm²] ([AWG])											
Maximum cable cross-section ²⁾ for			50, 3	5, 35			95, 7	0, 70	185, 15		
disconnect [mm²] ([AWG])	(1, 2, 2)					(3/0, 2/0, 2/0)		(350 MCM, 300			
Estimated in according 3) at material managers						1		1	MCM	, 4/0)	
Estimated power loss ³⁾ at rated maximum load [W] ⁴⁾	624	737	740	845	874	1140	1143	1353	1400	1636	
Efficiency ⁵⁾	0.9	96	0.	97	0.	97	0.9	97	0.97		

Table 8.5 Mains Supply 3x200-240 V AC, P18K-P45K

8.1.3 Mains Supply 1x380-480 V AC

Type designation	P7K5	P11K	P18K	P37K
Typical shaft output [kW]	7.5	11	18.5	37
Typical shaft output at 240 V [hp]	10	15	25	50
Protection rating IP21/Type 1	B1	B2	C1	C2
Protection rating IP55/Type 12	B1	B2	C1	C2
Protection rating IP66/NEMA 4X	B1	B2	C1	C2
Output current	•	•	•	•
Continuous (3x380-440 V) [A]	16	24	37.5	73
Intermittent (3x380–440 V) [A]	17.6	26.4	41.2	80.3
Continuous (3x441–480 V) [A]	14.5	21	34	65
Intermittent (3x441–480 V) [A]	15.4	23.1	37.4	71.5
Continuous kVA at 400 V [kVA]	11.0	16.6	26	50.6
Continuous kVA at 460 V [kVA]	11.6	16.7	27.1	51.8
Maximum input current				
Continuous (1x380-440 V) [A]	33	48	78	151
Intermittent (1x380–440 V) [A]	36	53	85.5	166



Type designation	P7K5	P11K	P18K	P37K
Continuous (1x441-480 V) [A]	30	41	72	135
Intermittent (1x441–480 V) [A]	33	46	79.2	148
Maximum pre-fuses [A]	63	80	160	250
Additional specifications				
Maximum cable cross-section for mains, motor, and brake [mm²]] ([AWG])	10 (7)	35 (2)	50 (1/0)	120 (4/0)
Estimated power loss ³⁾ at rated maximum load [W] ⁴⁾	300	440	740	1480
Efficiency ⁵⁾	0.96	0.96	0.96	0.96

Table 8.6 Mains Supply 1x380–480 V AC, Normal Overload 110% for 1 Minute, P7K5–P37K

8.1.4 Mains Supply 3x380-480 V AC

Type designation	PK	37	PH	(55	PK	75	P1	K1	P1	K5	
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO	
Typical shaft output [kW]	0.	37	0.	.55	0.75		1.1		1.	1.5	
Typical shaft output at 460 V [hp]	0	.5	0.75		1.0		1.5		2.0		
Protection rating IP20/Chassis ⁶⁾	Α	.2	P	12	А	A2		12	А	A2	
Protection rating IP55/Type 12 Protection rating IP66/NEMA 4X	A4	/A5	A4	/A5	A4,	/A5	A4,	/A5	A4,	'A5	
Output current											
Continuous (3x380–440 V) [A]	1	.3	1	.8	2	.4	3	.0	4	1	
Intermittent (3x380–440 V) [A]	2.0	1.4	2.7	2.0	3.6	2.6	4.5	3.3	6.2	4.5	
Continuous (3x441–480 V) [A]		.2		.6	2	<u> </u>	-	.7	3.2		
Intermittent (3x441–480 V) [A]	1.8	1.3	2.4	1.8	3.2	2.3	4.1	3.0	5.1	3.7	
Continuous kVA at 400 V [kVA]		.9		.3	+	.7		.1	2.		
Continuous kVA at 460 V [kVA]		.9		.3		. , .7		.4	2.7		
Maximum input current		.,		.5		.,		••			
Continuous (3x380–440 V) [A]	1	.2	1.6		2	.2	2	.7	3	.7	
Intermittent (3x380–440 V) [A]	1.8	1.3	2.4	1.8	3.3	2.4	4.1	3.0	5.6	4.1	
Continuous (3x441–480 V) [A]		.0		.4	1.9		2.7		3.		
Intermittent (3x441–480 V) [A]	1.5	1.1	2.1	1.5	2.9	2.1	4.1	3.0	4.7	3.4	
Maximum pre-fuses [A]		0	.	10	10		10		1		
Additional specifications					!		ļ		<u> </u>		
Protection ratings IP20, IP21											
maximum cable cross-section ²⁾ for					4, 4, 4 (12	2, 12, 12)					
mains, motor, brake, and load					(minimum	0.2 (24))					
sharing [mm²] ([AWG])											
Protection ratings IP55, IP66											
maximum cable cross-section ²⁾ for											
mains, motor, brake, and load					4, 4, 4 (12	2, 12, 12)					
sharing [mm²] ([AWG])											
Maximum cable cross-section ²⁾ for						. 42 42					
disconnect [mm²] ([AWG])					6, 4, 4 (10), 12, 12)					
Estimated power loss ³⁾	_	-		12					_	2	
at rated maximum load [W] ⁴⁾] 3	5		12	4	6	5	8	6	2	
Efficiency ⁵⁾	0.	93	0.	.95	0.	0.96		0.96		0.97	

Table 8.7 Mains Supply 3x380-480 V AC, PK37-P1K5



Typical shaft output [kW] 2.2 3.0 4.0 5.5 7.5 Typical shaft output at 460 V [hp] 2.9 4.0 5.3 7.5 10 Protection rating P20/Chassis ⁶ A2 A2 A2 A3 A3 Protection rating P55/Type 12 A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P66/NEMA 4X A4/A5 A4/A5 A4/A5 A4/A5 A4/A5 A4/A5 A4/A5 A4/A5 A5 Protection rating P20, P21 A4/A5	Type designation	P2	K2	P3	K0	P4	K0	P.	K5	P7	K5
Protection rating P20/Chassis A2	High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO
Protection rating IP20/Chassis ⁶ A2 A2 A2 A3 A3 Protection rating IP55/Type 12 Protection rating IP56/NEMA 4X Output current Continuous (3x380–440 V) [A] 5.6 7.2 10 13 16 Intermittent (3x380–440 V) [A] 8.4 6.2 10.8 7.9 15.0 11.0 19.5 14.3 24.0 17.6 Continuous (3x441–480 V) [A] 7.2 5.3 9.5 6.9 12.3 9.0 16.5 12.1 21.8 16.0 Continuous kWA at 400 V [kVA] 3.9 5.0 6.9 9.0 11.0 Continuous kWA at 400 V [kVA] 3.8 5.0 6.5 8.8 11.6 Continuous (3x380–440 V) [A] 7.5 5.5 9.8 7.2 13.5 9.9 17.6 12.9 21.6 15.8 Continuous (3x380–440 V) [A] 7.5 5.5 9.8 7.2 13.5 9.9 17.6 12.9 21.6 15.8 Continuous (3x380–440 V) [A] 6.5 4.7 8.6 6.3 11.1 8.1 14.9 10.9 19.5 14.3 Maximum pre-fuses [A] 20 20 20 30 30 Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for	Typical shaft output [kW]	2	.2	3	.0	4	.0	5	5.5	7.	5
Protection rating IP55/Type 12 Protection rating IP66/NEMA 4X	Typical shaft output at 460 V [hp]	2	.9	4	.0	5	.3	7	'.5	10	0
Protection rating IP66/NEMA 4X Output current Continuous (3x380-440 V) [A]	Protection rating IP20/Chassis ⁶⁾	Д	2	P	١2	А	.2	,	\ 3	А	3
Continuous (3x380–440 V) [A] 5.6 7.2 10 13 16 Intermittent (3x380–440 V) [A] 8.4 6.2 10.8 7.9 15.0 11.0 19.5 14.3 24.0 17.6 Continuous (3x441–480 V) [A] 4.8 6.3 8.2 11 1 14.5 Intermittent (3x3441–480 V) [A] 7.2 5.3 9.5 6.9 12.3 9.0 16.5 12.1 21.8 16.0 Continuous kVA at 400 V [kVA] 3.9 5.0 6.9 9.0 11.0 Continuous kVA at 460 V [kVA] 3.8 5.0 6.5 8.8 11.6 Maximum input current Continuous (3x380–440 V) [A] 5.0 6.5 9.0 11.7 14.4 Intermittent (3x380–440 V) [A] 7.5 5.5 9.8 7.2 13.5 9.9 17.6 12.9 21.6 15.8 Continuous(3x3441–480 V) [A] 4.3 5.7 7.4 9.9 13.0 Intermittent (3x441–480 V) [A] 6.5 4.7 8.6 6.3 11.1 8.1 14.9 10.9 19.5 14.3 Maximum pre-fuses [A] 20 20 20 30 30 Additional specifications Protection ratings IP20, IP21 maximum cable cross-section 20 for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section 20 for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section 20 for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section 20 for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section 20 for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section 20 for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section 20 for mains, motor, brake, and load sharing [mm²] ([AWG])	Protection rating IP55/Type 12 Protection rating IP66/NEMA 4X	A4,	/A5	A4	/A5	A4,	/A5	,	\ 5	А	5
Intermittent (3x380-440 V) [A]	Output current										
Continuous (3x441–480 V) [A]	Continuous (3x380-440 V) [A]	5	.6	7	'.2	1	0		13	10	6
Intermittent (3x441-480 V) [A] 7.2 5.3 9.5 6.9 12.3 9.0 16.5 12.1 21.8 16.0 Continuous kVA at 400 V [kVA] 3.9 5.0 6.9 9.0 11.0 Continuous kVA at 460 V [kVA] 3.8 5.0 6.5 8.8 11.6 Maximum input current Continuous (3x380-440 V) [A] 5.0 6.5 9.0 11.7 14.4 Intermittent (3x380-440 V) [A] 7.5 5.5 9.8 7.2 13.5 9.9 17.6 12.9 21.6 15.8 Continuous(3x441-480 V) [A] 4.3 5.7 7.4 9.9 13.0 Intermittent (3x441-480 V) [A] 6.5 4.7 8.6 6.3 11.1 8.1 14.9 10.9 19.5 14.3 Maximum pre-fuses [A] 20 20 20 30 30 30 Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG])	Intermittent (3x380–440 V) [A]	8.4	6.2	10.8	7.9	15.0	11.0	19.5	14.3	24.0	17.6
Continuous kVA at 400 V [kVA] 3.9 5.0 6.9 9.0 11.0 Continuous kVA at 460 V [kVA] 3.8 5.0 6.5 8.8 11.6 Maximum input current Continuous (3x380-440 V) [A] 5.0 6.5 9.0 11.7 14.4 Intermittent (3x380-440 V) [A] 7.5 5.5 9.8 7.2 13.5 9.9 17.6 12.9 21.6 15.8 Continuous(3x441-480 V) [A] 4.3 5.7 7.4 9.9 13.0 Intermittent (3x441-480 V) [A] 6.5 4.7 8.6 6.3 11.1 8.1 14.9 10.9 19.5 14.3 Maximum pre-fuses [A] 20 20 20 30 30 30 Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG])	Continuous (3x441–480 V) [A]	4	.8	6	.3	8	.2		1	14	.5
Continuous kVA at 460 V [kVA] 3.8 5.0 6.5 8.8 11.6 Maximum input current Continuous (3x380–440 V) [A] 5.0 6.5 9.0 11.7 14.4 Intermittent (3x380–440 V) [A] 7.5 5.5 9.8 7.2 13.5 9.9 17.6 12.9 21.6 15.8 Continuous(3x441–480 V) [A] 4.3 5.7 7.4 9.9 13.0 Intermittent (3x441–480 V) [A] 6.5 4.7 8.6 6.3 11.1 8.1 14.9 10.9 19.5 14.3 Maximum pre-fuses [A] 20 20 20 30 30 30 Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG])	Intermittent (3x441–480 V) [A]	7.2	5.3	9.5	6.9	12.3	9.0	16.5	12.1	21.8	16.0
Maximum input current Continuous (3x380-440 V) [A]	Continuous kVA at 400 V [kVA]	3	.9	5	.0	6	.9	9	0.0	11	.0
Continuous (3x380–440 V) [A] 5.0 6.5 9.0 11.7 14.4 Intermittent (3x380–440 V) [A] 7.5 5.5 9.8 7.2 13.5 9.9 17.6 12.9 21.6 15.8 Continuous (3x441–480 V) [A] 4.3 5.7 7.4 9.9 13.0 Intermittent (3x441–480 V) [A] 6.5 4.7 8.6 6.3 11.1 8.1 14.9 10.9 19.5 14.3 Maximum pre-fuses [A] 20 20 20 30 30 Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG])	Continuous kVA at 460 V [kVA]	3	.8	5	5.0	6	.5	8	3.8	11	.6
Intermittent (3x380–440 V) [A] 7.5 5.5 9.8 7.2 13.5 9.9 17.6 12.9 21.6 15.8 Continuous(3x441–480 V) [A] 4.3 5.7 7.4 9.9 13.0 Intermittent (3x441–480 V) [A] 6.5 4.7 8.6 6.3 11.1 8.1 14.9 10.9 19.5 14.3 Maximum pre-fuses [A] 20 20 20 30 30 30 Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for for mains, motor, brake, and load sharing [mm²] ([AWG])	Maximum input current			•		•				•	
Continuous(3x441–480 V) [A] 4.3 5.7 7.4 9.9 13.0 Intermittent (3x441–480 V) [A] 6.5 4.7 8.6 6.3 11.1 8.1 14.9 10.9 19.5 14.3 Maximum pre-fuses [A] 20 20 20 30 30 Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG])	Continuous (3x380-440 V) [A]	5	.0	6	.5	9.	.0	1	1.7	14	.4
Intermittent (3x441–480 V) [A] Maximum pre-fuses [A] Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for 6. 4, 4 (10, 12, 12)	Intermittent (3x380–440 V) [A]	7.5	5.5	9.8	7.2	13.5	9.9	17.6	12.9	21.6	15.8
Maximum pre-fuses [A] 20 20 20 30 30 Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for 6, 4, 4 (10, 12, 12)	Continuous(3x441-480 V) [A]	4	.3	5	.7	7.	.4	9	0.9	13	.0
Additional specifications Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for 6, 4, 4 (10, 12, 12)	Intermittent (3x441–480 V) [A]	6.5	4.7	8.6	6.3	11.1	8.1	14.9	10.9	19.5	14.3
Protection ratings IP20, IP21 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for 6, 4, 4 (10, 12, 12)	Maximum pre-fuses [A]	2	0	2	20	2	0	3	30	3(0
maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for 6, 4, 4 (10, 12, 12)	Additional specifications			-		-		•		-	
mains, motor, brake, and load sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section²) for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section²) for 6, 4, 4 (10, 12, 12)	Protection ratings IP20, IP21										
sharing [mm²] ([AWG]) Protection ratings IP55, IP66 maximum cable cross-section²) for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section²) for 6, 4, 4 (10, 12, 12)	maximum cable cross-section ²⁾ for					4, 4, 4 (1	2, 12, 12)				
Protection ratings IP55, IP66 maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section ²⁾ for 6, 4, 4 (10, 12, 12)	mains, motor, brake, and load					(minimum	n 0.2 (24))				
maximum cable cross-section ²⁾ for mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section²) for 6, 4, 4 (10, 12, 12)	sharing [mm²] ([AWG])										
mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section²) for 6, 4, 4 (10, 12, 12)	Protection ratings IP55, IP66										
mains, motor, brake, and load sharing [mm²] ([AWG]) Maximum cable cross-section²) for 6. 4. 4 (10, 12, 12)	maximum cable cross-section ²⁾ for					1 1 1 (1	2 12 12\				
Maximum cable cross-section ²⁾ for 6, 4, 4 (10, 12, 12)	mains, motor, brake, and load					4, 4, 4 (1	2, 12, 12)				
6. 4. 4 (10. 12. 12)	sharing [mm²] ([AWG])										
disconnect [mm²] ([AWG])	Maximum cable cross-section ²⁾ for					6 1 1 (1)	0 12 12\				
	disconnect [mm²] ([AWG])					o, 4, 4 (I	U, IZ, IZ)				
Estimated power loss ³⁾	Estimated power loss ³⁾		0		16	1-		1	07	33	
88 116 124 187 225 at rated maximum load [W] ⁴⁾	at rated maximum load [W] ⁴⁾	8	0	'	10	'4	24	'	0/	22	:5
Efficiency ⁵⁾ 0.97 0.97 0.97 0.97	Efficiency ⁵⁾	0.	97	0.	97	0.9	97	0.	.97	0.9	97

Table 8.8 Mains Supply 3x380-480 V AC, P2K2-P7K5



Type designation	P1	1K	P1	5K	P1	8K	P2	2K	P30K		
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO	
Typical shaft output [kW]	7.5	11	11	15	15	18.5	22.0	22.0	22.0	30	
Typical shaft output at 460 V [hp]	10	15	15	20	20	25	30	30	30	40	
Protection rating IP20/Chassis ⁷⁾	В	3	В	3	В	3	В	4		B4	
Protection rating IP21/Type 1	В	1	В	1	В	1	В	32	В	2	
Protection rating IP55/Type 12		1		11		.1	_	12		2	
Protection rating IP66/NEMA 4X	B	1	8	31		1	"	32	B	2	
Output current			•				•		•		
Continuous (3x380-440 V) [A]	-	24	24	32	32	37.5	37.5	44	44	61	
Intermittent (60 s overload)		26.4	20.4	25.2	51.2	41.2		40.4	70.4	67.1	
(3x380-440 V) [A]	_	26.4	38.4	35.2	51.2	41.3	60	48.4	70.4	67.1	
Continuous (3x441-480 V) [A]	-	21	21	27	27	34	34	40	40	52	
Intermittent (60 s overload)		22.1	22.6	20.7	42.2	27.4	54.4	44	64	(1.6	
(3x441–480 V) [A]	-	23.1	33.6	29.7	43.2	37.4	54.4	44	64	61.6	
Continuous kVA at 400 V [kVA]	-	16.6	16.6	22.2	22.2	26	26	30.5	30.5	42.3	
Continuous kVA at 460 V [kVA]	-	16.7	16.7	21.5	21.5	27.1	27.1	31.9	31.9	41.4	
Maximum input current			•					•	•		
Continuous (3x380-440 V) [A]	-	22	22	29	29	34	34	40	40	55	
Intermittent (60 s overload)		24.2	25.2	21.0	46.4	27.4	544	44	64	60.5	
(3x380-440 V) [A]	_	24.2	35.2	31.9	46.4	37.4	54.4	44	64	60.5	
Continuous (3x441-480 V) [A]	-	19	19	25	25	31	31	36	36	47	
Intermittent (60 s overload)		20.9	30.4	27.5	40	24.1	49.6	20.6	57.6	51.7	
(3x441–480 V) [A]	_	20.9	30.4	27.5	40	34.1	49.0	39.6	37.0	31./	
Maximum pre-fuses [A]	-	63		63		63		63		80	
Additional specifications											
Protection ratings IP21, IP55, IP66											
maximum cable cross-section ²⁾ for			16 10 14	6 (6, 8, 6)				35, -, -	(2)		
mains, brake, and load sharing			10, 10, 10	3 (0, 0, 0)				33, -, -	(2, -, -)		
[mm ²] ([AWG])											
Protection ratings IP21, IP55, IP66											
maximum cable cross-section ²⁾ for			10, 10,-	(8, 8,-)				35, 25, 25	5 (2, 4, 4)		
motor [mm²] ([AWG])											
Protection rating IP20 maximum											
cable cross-section ²⁾ for mains,		10, 10,- (8, 8,-)									
brake, motor, and load sharing			10, 10,-	(0, 0,-)				33, -, -	(2, -, -)		
[mm ²] ([AWG])											
Maximum cable cross-section ²⁾ for					16 10 10	(6 0 0)					
disconnect [mm²] ([AWG])					16, 10, 10	(0, 8, 8)					
Estimated power loss ³⁾	261	262	201	262	2=2	4.5-	4			700	
at rated maximum load [W] ⁴⁾	291	392	291	392	379	465	444	525	547	739	
Efficiency ⁵⁾	0.98 0.98 0.98 0.98 0.98						 98				

Table 8.9 Mains Supply 3x380-480 V AC, P11K-P30K



Type designation	P3	7K	P4	5K	P5	5K	P7	'5K	P9	ок
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO
Typical shaft output [kW]	30	37	37	45	45	55	55	75	75	90
Typical shaft output at 460 V [hp]	40	50	50	60	60	75	75	100	100	125
Protection rating IP20/Chassis ⁶⁾	В	4	C	3	C	3	C	4	C	4
Protection rating IP21/Type 1	C	1	C	1	С	1	C	.2	С	2
Protection rating IP55/Type 12	C	1		1	C	1		.2		2
Protection rating IP66/NEMA 4X		. 1		. 1		.1				
Output current										
Continuous (3x380–440 V) [A]	61	73	73	90	90	106	106	147	147	177
Intermittent (60 s overload) (3x380–	91.5	80.3	110	99	135	117	159	162	221	195
440 V) [A]										
Continuous (3x441–480 V) [A]	52	65	65	80	80	105	105	130	130	160
Intermittent (60 s overload) (3x441–	78	71.5	97.5	88	120	116	158	143	195	176
480 V) [A]									400	
Continuous kVA at 400 V [kVA]	42.3	50.6	50.6	62.4	62.4	73.4	73.4	102	102	123
Continuous kVA at 460 V [kVA]	41.4	51.8	51.8	63.7	63.7	83.7	83.7	104	103.6	128
Maximum input current				02	02	06	06	122	122	161
Continuous (3x380–440 V) [A]	55	66	66	82	82	96	96	133	133	161
Intermittent (60 s overload) (3x380–440 V) [A]	82.5	72.6	99	90.2	123	106	144	146	200	177
Continuous (3x441–480 V) [A]	47	59	59	73	73	95	95	118	118	145
Intermittent (60 s overload) (3x441–	47	39	39	/3	/3	93	93	110	110	143
480 V) [A]	70.5	64.9	88.5	80.3	110	105	143	130	177	160
Maximum pre-fuses [A]	10	00	12	L 25	16	 50	2:	I 50	25	50
Additional specifications										
Protection rating IP20 maximum										
cable cross-section for mains and	35	(2)	50	(1)	50	(1)	150 (30	0 MCM)	150 (30	о мсм)
motor [mm²] ([AWG])										
Protection rating IP20 maximum										
cable cross-section for brake and	35	(2)	50	(1)	50	(1)	95 ((4/0)	95 (4/0)
load sharing	33	(2)] 30	(1)	30	(1))5 ((4/0))5 (-,,0,
[mm ²] ([AWG])										
Protection ratings IP21, IP55, IP66										
maximum cable cross-section for	50	(1)	50	(1)	50	(1)	150 (30	0 MCM)	150 (30	о мсм)
mains and motor										
[mm ²] ([AWG])										
Protection ratings IP21, IP55, IP66										
maximum cable cross-section for	50	(1)	50	(1)	50	(1)	95 ((3/0)	95 (3/0)
brake and load sharing [mm²] ([AWG])										
Maximum cable cross-section ²⁾ for									185, 15	50 120
mains disconnect			50, 3	35, 35				70, 70		SO, 120 CM, 300
[mm ²] ([AWG])			(1,	2, 2)			(3/0, 2	/0, 2/0)	MCM	· I
Estimated power loss ³⁾									, , , ,	, ., •,
at rated maximum load [W] ⁴⁾	570	698	697	843	891	1083	1022	1384	1232	1474
Efficiency ⁵⁾	0.0	<u> </u>	0.	<u> </u>	0.98		0.98		0.99	
Linciency ·	0.	<i>-</i>	L 0.	<i>-</i> 0	U.:	<i>,</i> ,,	1 0.	<i></i>	L 0.:	, ,

Table 8.10 Mains Supply 3x380-480 V AC, P37K-P90K



8.1.5 Mains Supply 3x525-600 V AC

Type designation	PK	(75	P1	K1	P	IK5	P2	K2	
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	
Typical shaft output [kW]	0.	75	1	.1	1	.5	2	.2	
Typical shaft output [hp]		1	1	.5		2	3	3	
Protection rating IP20/Chassis			_	2		\ 3	_	.3	
Protection rating IP21/Type 1	F	A3		A3		45	A	.5	
Protection rating IP55/Type 12	A	۸5	A5		,	\ 5	А	.5	
Output current									
Continuous (3x525-550 V) [A]	1	.8	2	.6	2	2.9	4.1		
Intermittent (3x525–550 V) [A]	2.7	2.0	3.9	2.9	4.4	3.2	6.2	4.5	
Continuous (3x551–600 V) [A]	1	.7	2	.4	2	2.7	3	.9	
Intermittent (3x551–600 V) [A]	2.6	1.9	3.6	2.6	4.1 3.0		5.9	4.3	
Continuous kVA at 550 V [kVA]	1	.7	2.5		2	2.8	3	.9	
Continuous kVA at 550 V [kVA]	1	.7	2.4		2	2.7	3	.9	
Maximum input current					•		•		
Continuous (3x525-600 V) [A]	1	.7	2.4		2.7		4	.1	
Intermittent (3x525–600 V) [A]	2.6	1.9	3.6	2.6	4.1 3.0		6.2 4.5		
Maximum pre-fuses [A]	1	0	1	0	•	10	20		
Additional specifications									
Maximum cable cross-section ²⁾ for				111	12,12,12)				
mains, motor, brake, and load sharing				, , ,	m 0.2 (24))				
[mm²] ([AWG])				(IIIIIIIII)	111 0.2 (24))				
Maximum cable cross-section ²⁾ for	6,4,4 (10,12,12)								
mains disconnect [mm²] ([AWG])	0,4,4 (10,12,12)								
Estimated power loss ³⁾	3	15	50		65		00		
at rated maximum load [W] ⁴⁾			50				92		
Efficiency ⁵⁾	0.97 0.97 0.97				0.9	97			

Table 8.11 Mains Supply 3x525-600 V AC, PK75-P2K2



Type designation	P3	КО	P4	КО	P.	5K5	P7	K5	
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	
Typical shaft output [kW]	3	.0	4	.0	5	5.5	7.	.5	
Typical shaft output [hp]	,	4		5	7	7.5	10		
Protection rating IP20/Chassis		2	_	2		12		2	
Protection rating IP21/Type 1	P	A2		A2		/ 3	A	.3	
IP55/Type 12	A	A5		.5		\ 5	A5		
Output current			•		•		•		
Continuous (3x525-550 V) [A]	5	5.2		6.4		9.5	11.5		
Intermittent (3x525–550 V) [A]	7.8	5.7	9.6	7.0	14.3 10.5		17.3	12.7	
Continuous (3x551-600 V) [A]	4	4.9		6.1		9.0	11	.0	
Intermittent (3x551–600 V) [A]	7.4	5.4	9.2	6.7	13.5	9.9	16.5	12.1	
Continuous kVA at 550 V [kVA]	5	.0	6.1		ç	9.0	11	.0	
Continuous kVA at 550 V [kVA]	4	.9	6.1		ç	9.0	11	1.0	
Maximum input current					•		•		
Continuous (3x525-600 V) [A]	5	.2	5.8		8.6		10).4	
Intermittent (3x525–600 V) [A]	7.8	5.7	8.7	6.4	12.9 9.5		15.6 11.4		
Maximum pre-fuses [A]	2	.0	2	0	3	32	3	2	
Additional specifications			•		•		•		
Maximum cable cross-section ²⁾ for				444/	12.12.12)				
mains, motor, brake, and load sharing				, , ,	12,12,12) m 0.2 (24))				
[mm ²] ([AWG])				(minimu	11 0.2 (24))				
Maximum cable cross-section ²⁾ for	6.4.4 (10.12.12)								
mains disconnect [mm²] ([AWG])		,			6,4,4 (10,12,12)				
Estimated power loss ³⁾		22			195				
at rated maximum load [W] ⁴⁾	1.	22	¹'	45		95	26	D I	
Efficiency ⁵⁾	0.	97	0.	0.97		0.97		97	

Table 8.12 Mains Supply 3x525-600 V AC, P3K0-P7K5



Type designation	P1	1K	P1	5K	P1	8K	P2	2K	P3	0K	P3	7K
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO
Typical shaft output [kW]	7.5	11	11	15	15	18.5	18.5	22	22	30	30	37
Typical shaft output [hp]	10	15	15	20	20	25	25	30	30	40	40	50
Protection rating IP20/				ļ				!				
Chassis	В	3	В	13	В	3	В	34	В	4	В	4
Protection rating IP21/												
Type 1												
Protection rating IP55/										-		
Type 12	В	1		31	В	I	8	32	l R	2	C	.1
Protection rating IP66/												
NEMA 4X												
Output current									•			
Continuous (3x525-550 V)	11.5	19	19	23	23	28	28	36	36	43	43	54
[A]	11.5	19	19	23	23	20	20	30	30	43	43	34
Intermittent (3x525–550	18.4	21	30	25	37	31	45	40	58	47	65	59
V) [A]	10.4	21	30	23	37	ינ	40	40	36	47	03	39
Continuous (3x551-600 V)	11	18	18	22	22	27	27	34	34	41	41	52
[A]	11	10	10	22	22	27	27	34	34	41	41	32
Intermittent (3x551–600	17.6	20	29	24	35	30	43	37	54	45	62	57
V) [A]	17.0	20	29	24	33	30	40	37	34	40	02	37
Continuous kVA at 550 V	11	18.1	18.1	21.9	21.9	26.7	26.7	34.3	34.3	41.0	41.0	51.4
[kVA]	• • • • • • • • • • • • • • • • • • • •	10.1	10.1	21.5	21.5	20.7	20.7	34.3	34.3	71.0	41.0	31.7
Continuous kVA at 575 V	11	17.9	17.9	21.9	21.9	26.9	26.9	33.9	33.9	40.8	40.8	51.8
[kVA]	•••	17.5	.,,,	21.5	21.5	20.5	20.5	33.5	33.5	10.0	10.0	31.0
Maximum input current												
Continuous at 550 V [A]	10.4	17.2	17.2	20.9	20.9	25.4	25.4	32.7	32.7	39	39	49
Intermittent at 550 V [A]	16.6	19	28	23	33	28	41	36	52	43	59	54
Continuous at 575 V [A]	9.8	16	16	20	20	24	24	31	31	37	37	47
Intermittent at 575 V [A]	15.5	17.6	26	22	32	27	39	34	50	41	56	52
Maximum pre-fuses [A]	4	0	4	10	5	0	6	0	8	0	10	00
Additional specifications												
Protection rating IP20,												
maximum cable cross-			10,	10 -					35,			
section ²⁾ for mains, brake,			(8, 8						(2,-			
motor, and load sharing			(0, 1	5,)					(2,	, ,		
[mm ²] ([AWG])												
Protection ratings IP21,												
IP55, IP66 maximum cable			16, 1	0 10					35,			
cross-section ²⁾ for mains,			(6, 8						(2,-			
brake, and load sharing			(0)	,, 0,					(2)	, ,		
[mm ²] ([AWG])												
Protection ratings IP21,												
IP55, IP66 maximum cable			10,						35, 2			
cross-section ²⁾ for motor			(8, 8	8,–)					(2, 4	, 4)		
[mm ²] ([AWG])											1	
Maximum cable cross-					16, 10	. 10					50 3	5, 35
section ²⁾ for mains					(6, 8,							2, 2)
disconnect [mm²] ([AWG])											(1, 2	-, -,
Estimated power loss ³⁾												
at rated maximum load	220	300	220	300	300	370	370	440	440	600	600	740
				I	I		I	l	l		I	
[W] ⁴⁾ Efficiency ⁵⁾								<u> </u> 98				

Table 8.13 Mains supply 3x525-600 V AC, P11K-P37K



Type designation	P4	5K	P5	5K	P7	′5K	P90K		
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	
Typical shaft output [kW]	37	45	45	55	55	75	75	90	
Typical shaft output [hp]	50	60	60	75	75	100	100	125	
Protection rating IP20/Chassis		:3	(3	(4	C4		
Protection rating IP21/Type 1									
Protection rating IP55/Type 12		.1	(1		2	C2		
Protection rating IP66/NEMA 4X									
Output current							•		
Continuous (3x525-550 V) [A]	54	65	65	87	87	105	105	137	
Intermittent (3x525–550 V) [A]	81	72	98	96	131	116	158	151	
Continuous (3x525-600 V) [A]	52	62	62	83	83	100	100	131	
Intermittent (3x525–600 V) [A]	78	68	93	91	125	110	150	144	
Continuous kVA at 525 V [kVA]	51.4	61.9	61.9	82.9	82.9	100	100.0	130.5	
Continuous kVA at 575 V [kVA]	51.8	61.7	61.7	82.7	82.7	99.6	99.6	130.5	
Maximum input current					•	•	•		
Continuous at 550 V [A]	49	59	59	78.9	78.9	95.3	95.3	124.3	
Intermittent at 550 V [A]	74	65	89	87	118	105	143	137	
Continuous at 575 V [A]	47	56	56	75	75	91	91	119	
Intermittent at 575 V [A]	70	62	85	83	113	100	137	131	
Maximum pre-fuses [A]	1.	50	1	60	2	25	2:	50	
Additional specifications							•		
Protection rating IP20 maximum cable									
cross-section for mains and motor		50	(1)			150 (3	00 MCM)		
[mm²] ([AWG])									
Protection rating IP20 maximum cable									
cross-section for brake and load		50	(1)			95	(4/0)		
sharing [mm²] ([AWG])									
Protection ratings IP21, IP55, IP66									
maximum cable cross-section for		50	(1)			150 (3)	00 MCM)		
mains and motor		30	(1)			130 (3)	oo wicivi)		
[mm ²] ([AWG])									
Protection ratings IP21, IP55, IP66									
maximum cable cross-section for		50	(1)			95	(4/0)		
brake and load sharing [mm²] ([AWG])									
Maximum cable cross-section ²⁾ for		50, 3	5. 35		95, 70, 70				
mains disconnect [mm²] ([AWG])	(1, 2, 2)				(3/0, 2/0, 2/0) (350 MCM, 300 MCM, 300 MCM)				
Estimated power loss ³⁾									
at rated maximum load [W] ⁴⁾	740	900	900	1100	1100	1500	1500	1800	
Efficiency ⁵⁾	0.	! 98	0.	0.98 0.98		0.98			
· · - /			<u> </u>		<u> </u>		0.98		

Table 8.14 Mains supply 3x525-600 V AC, P45K-P90K



8.1.6 Mains Supply 3x525-690 V AC

Type designation	P1	K1	P1	K5	P2	K2	P3	K0	P4	K0	P5	K5	P7	K5
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO
Typical shaft output [kW]	1	.1	1.	.5	2	.2	3	.0	4	.0	5	.5	7	.5
Typical shaft output [hp]	1	.5	2	2	:	3		4	!	5	7	.5	1	0
IP20/Chassis	Α	.3	Α	.3	Δ	.3	Α	.3	А	.3	Α	.3	A	.3
Output current														
Continuous (3x525–550 V) [A]	2	.1	2	.7	3	.9	4	.9	6	.1	9	.0	11	.0
Intermittent (3x525–550 V) [A]	3.2	2.3	4.1	3.0	5.9	4.3	7.4	5.4	9.2	6.7	13.5	9.9	16.5	12.1
Continuous (3x551–690 V) [A]	1	.6	2	.2	3	.2	4	.5	5	.5	7	.5	10	0.0
Intermittent (3x551–690 V) [A]	2.4	1.8	3.3	2.4	4.8	3.5	6.8	5.0	8.3	6.1	11.3	8.3	15.0	11.0
Continuous kVA at 525 V [kVA]	1	.9	2	.5	3	.5	4	.5	5	.5	8	.2	10	0.0
Continuous kVA at 690 V [kVA]	1	.9	2	.6	3	.8	5	.4	6	.6	9	.0	12	2.0
Maximum input current														
Continuous (3x525–550 V) [A]	1	.9	2	.4	3	.5	4	.4	5	.5	8	.1	9	.9
Intermittent (3x525–550 V) [A]	2.9	2.1	3.6	2.6	5.3	3.9	6.6	4.8	8.3	6.1	12.2	8.9	14.9	10.9
Continuous (3x551-690 V) [A]	1	.4	2	.0	2	.9	4	.0	4	.9	6	.7	9	.0
Intermittent (3x551–690 V) [A]	2.1	1.5	3.0	2.2	4.4	3.2	6.0	4.4	7.4	5.4	10.1	7.4	13.5	9.9
Additional specifications														
Maximum cable cross-section ²⁾							4, 4	4, 4						
for mains, motor, brake, and load							(12, 1	2, 12)						
sharing [mm²] ([AWG])							(min. ().2 (24)						
Maximum cable cross-section ²⁾							6	4, 4						
for mains disconnect								+, 4 2, 12)						
[mm ²] ([AWG])					_		(10, 1	2, 12)						
Estimated power loss ³⁾														
at rated maximum load [W] ⁴⁾	4	4	6	0	8	8	12	20	16	50	2	20	30	00
Efficiency ⁵⁾	0.	96	0.9	96	0.	96	0.	96	0.	96	0.	96	0.	96

Table 8.15 A3 Enclosure, Mains Supply 3x525-690 V AC IP20/Protected Chassis, P1K1-P7K5



Type designation	P1	1K	P1	5K	P1	8K	P2	2K	P3	ОК
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO
Typical shaft output at 550 V [kW]	5.9	7.5	7.5	11	11	15	15	18.5	18.5	22
Typical shaft output at 550 V [hp]	7.5	10	10	15	15	20	20	25	25	30
Typical shaft output at 690 V [kW]	7.5	11	11	15	15	18.5	18.5	22	22	30
Typical shaft output at 690 V [hp]	10	15	15	20	20	25	25	30	30	40
IP20/Chassis	В	4	В	 34	В	4	Е	34	В	4
IP21/Type 1										
IP55/Type 12	В	2	В	32	В	2	E	32	В	2
Output current										
Continuous (3x525-550 V) [A]	11	14	14.0	19.0	19.0	23.0	23.0	28.0	28.0	36.0
Intermittent (60 s overload) (3x525–550 V)	17.6	15.4	22.4	20.9	30.4	25.3	36.8	30.8	44.8	39.6
[A]	17.0	13.4	22.4	20.9	30.4	23.3	30.8	30.6	44.0	39.0
Continuous (3x551-690 V) [A]	10	13	13.0	18.0	18.0	22.0	22.0	27.0	27.0	34.0
Intermittent (60 s overload) (3x551–690 V)	16	14.3	20.8	19.8	28.8	24.2	35.2	29.7	43.2	37.4
[A]	10	14.5	20.0	12.0	20.0	24.2	33.2	25.7	73.2	37.4
Continuous kVA at 550 V [kVA]	10	13.3	13.3	18.1	18.1	21.9	21.9	26.7	26.7	34.3
Continuous kVA at 690 V kVA]	12	15.5	15.5	21.5	21.5	26.3	26.3	32.3	32.3	40.6
Maximum input current										
Continuous at 550 V [A]	9.9	15	15.0	19.5	19.5	24.0	24.0	29.0	29.0	36.0
Intermittent (60 s overload) at 550 V [A]	15.8	16.5	23.2	21.5	31.2	26.4	38.4	31.9	46.4	39.6
Continuous (at 690 V) [A]	9	14.5	14.5	19.5	19.5	24.0	24.0	29.0	29.0	36.0
Intermittent (60 s overload) at 690 V [A]	14.4	16	23.2	21.5	31.2	26.4	38.4	31.9	46.4	39.6
Additional specifications										
Maximum cable cross-section ² for mains,					25.2	25, 25				
motor, brake, and load sharing [mm²]					,	15, 25 4, 4)				
([AWG])					(2, -	4, 4)				
Maximum cable cross–section ²⁾ for mains					16,1	0,10				
disconnect [mm²] ([AWG])					(6,	8, 8)				
Estimated power loss ³⁾	150	220	150	220	220	300	300	370	370	440
at rated maximum load [W] ⁴⁾	150	220	150	220	220	300	300	3/0	3/0	440
Efficiency ⁵⁾	0.	98	0.	98	0.	98	0.	98	0.	98

Table 8.16 B2/B4 Enclosure, Mains Supply 3x525-690 V AC IP20/IP21/IP55 - Chassis/NEMA 1/NEMA 12, P11K-P22K



Type designation	P:	37K	P4	5K	P5	5K	P75K/	N75K ⁸⁾	P90K/	N90K ⁸⁾
High/normal overload ¹⁾	НО	NO	НО	NO	НО	NO	НО	NO	НО	NO
Typical shaft output at 550 V [kW]	22	30	30	37	37	45	45	55	55	75
Typical shaft output at 550 V [hp]	30	40	40	50	50	60	60	75	75	100
Typical shaft output at 690 V [kW]	30	37	37	45	45	55	55	75	75	90
Typical shaft output at 690 V [hp]	40	50	50	60	60	75	75	100	199	125
IP20/Chassis	1	B4 C3 C3 D3h D3h						3h		
IP21/Type 1										
IP55/Type 12	(C2		2		2		2	c	2
Output current					•		•			
Continuous (3x525–550 V) [A]	36.0	43.0	43.0	54.0	54.0	65.0	65.0	87.0	87.0	105
Intermittent (60 s overload) (3x525–550 V) [A]	54.0	47.3	64.5	59.4	81.0	71.5	97.5	95.7	130.5	115.5
Continuous (3x551–690 V) [A]	34.0	41.0	41.0	52.0	52.0	62.0	62.0	83.0	83.0	100
Intermittent (60 s overload) (3x551–690 V) [A]	51.0	45.1	61.5	57.2	78.0	68.2	93.0	91.3	124.5	110
Continuous kVA at 550 V [kVA]	34.3	41.0	41.0	51.4	51.4	61.9	61.9	82.9	82.9	100
Continuous kVA at 690 V [kVA]	40.6	49.0	49.0	62.1	62.1	74.1	74.1	99.2	99.2	119.5
Maximum input current				•	•		•	•		
Continuous at 550 V [A]	36.0	49.0	49.0	59.0	59.0	71.0	71.0	87.0	87.0	99.0
Intermittent (60 s overload) at 550 V [A]	54.0	53.9	72.0	64.9	87.0	78.1	105.0	95.7	129	108.9
Continuous at 690 V [A]	36.0	48.0	48.0	58.0	58.0	70.0	70.0	86.0	_	-
Intermittent (60 s overload) at 690 V [A]	54.0	52.8	72.0	63.8	87.0	77.0	105	94.6	_	-
Additional specifications				•	•	•	•	•		
Maximum cable cross-section for mains and					150 (20	O MCM)				
motor [mm²] ([AWG])					150 (30	U MCM)				
Maximum cable cross-section for brake and					OF (2 (0)				
load sharing [mm²] ([AWG])	95 (3/0)									
Maximum cable cross-section ²⁾ for mains	185, 150, 120									
disconnect [mm²] ([AWG])	95 (3/0) (350 MCM, 300 -									
							MCM	, 4/0)		
Estimated power loss ³⁾	600	740	740	900	900	1100	1100	1500	1500	1800
at rated maximum load [W] ⁴⁾	000	740	740		700	1100	1100	1500	1500	1000
Efficiency ⁵⁾	0.98 0.98 0.98 0.98									

Table 8.17 B4, C2, C3 Enclosure, Mains Supply 3x525-690 V AC IP20/IP21/IP55 - Chassis/NEMA1/NEMA 12, P30K-P75K

For fuse ratings see chapter 8.8 Fuses and Circuit Breakers.

- 1) High overload=150% or 160% torque for a duration of 60 s. Normal overload=110% torque for a duration of 60 s.
- 2) The 3 values for the maximum cable cross-section are for single core, flexible wire and flexible wire with sleeve, respectively.
- 3) Applies for dimensioning of frequency converter cooling. If the switching frequency is higher than the default setting, the power losses may increase. LCP and typical control card power consumptions are included.
- 4) Efficiency measured at nominal current. For energy efficiency class see chapter 8.4.1 Ambient Conditions.
- 5) Measured using 5 m screened motor cables at rated load and rated frequency.
- 6) Enclosure sizes A2+A3 can be converted to IP21 using a conversion kit. See also Mechanical mounting and IP21/Type 1 Enclosure kit in the design guide.
- 7) Enclosure sizes B3+B4 and C3+C4 can be converted to IP21 using a conversion kit. See also Mechanical mounting and IP21/Type 1 Enclosure kit in the design guide.
- 8) Enclosure sizes for N75K, N90K are D3h for IP20/Chassis, and D5h for IP54/Type 12.
- 9) Two wires are required.
- 10) Variant not available in IP21.



8.2 Mains Supply

Mains	supp	ly (L1,	L2,	L3)
-------	------	------	-----	-----	-----

Supply voltage	200-240 V ±10%
Supply voltage	380-480 V ±10%
Supply voltage	525-600 V ±10%
Supply voltage	525-690 V ±10%

Mains voltage low/mains drop-out:

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

Supply frequency 50/60 Hz +4/-6%

The frequency converter power supply is tested in accordance with IEC61000-4-28, 50 Hz +4/-6%.

Maximum imbalance temporary between mains phases	3.0% of rated supply voltage
True power factor (λ)	≥0.9 nominal at rated load
Displacement power factor (cosφ) near unity	(>0.98)
Switching on input supply L1, L2, L3 (power-ups) ≤7.5 kW	maximum 2 times/min.
Switching on input supply L1, L2, L3 (power-ups) 11–90 kW	maximum 1 time/min.
Environment according to EN 60664-1	overvoltage category lll/pollution degree 2

The unit is suitable for use on a circuit capable of delivering not more than 100000 RMS symmetrical Amperes, 240/480/600/690 V maximum.

8.3 Motor Output and Motor Data

Motor output	(U,	٧,	W)
--------------	-----	----	----

Output voltage	0–100% of supply voltage
Output frequency	0-590 Hz ¹⁾
Switching on output	Unlimited
Ramp times	1–3600 s

1) Dependent on power size.

Torque characteristics, normal overload

Starting torque (constant torque)	maximum 110% for 1 minute, once in 10 minutes ²⁾
Overload torque (constant torque)	maximum 110% for 1 minute, once in 10 minutes ²⁾

Torque characteristics, high overload

Starting torque (constant torque)	maximum 150/160% for 1 minute, once in 10 minutes ²⁾
Overload torque (constant torque)	maximum 150/160% for 1 minute, once in 10 minutes ²⁾

²⁾ Percentage relates to the nominal torque of the frequency converter, dependent on power size.



8.4 Ambient Conditions

Environment	
Enclosure size A	IP20/Chassis, IP21/Type 1, IP55/Type 12, IP66/Type 4X
Enclosure size B1/B2	IP21/Type 1, IP55/Type 12, IP66/Type 4X
Enclosure size B3/B4	IP20/Chassis
Enclosure size C1/C2	IP21/Type 1, IP55/Type 12, IP66/Type 4X
Enclosure size C3/C4	IP20/Chassis
Enclosure kit available ≤ enclosure size A	IP21/TYPE 1/IP4X top
Vibration test enclosure A/B/C	1.0 g
Maximum relative humidity	5–95% (IEC 721-3-3; Class 3K3 (non-condensing) during operation
Aggressive environment (IEC 721-3-3), uncoated	class 3C2
Aggressive environment (IEC 721-3-3), coated	class 3C3
Test method according to IEC 60068-2-43 H2S (10 day	ys)
Ambient temperature	Maximum 50 °C
Derating for high ambient temperature, see section on	special conditions in the Design Guide.
Minimum ambient temperature during full-scale oper	ration 0 °C
Minimum ambient temperature at reduced performan	nce -10 °C
Temperature during storage/transport	-25 to +65/70 °C
Maximum altitude above sea level without derating	1000 m
Maximum altitude above sea level with derating	3000 m
Derating for high altitude, see section on special condi-	tions in the Design Guide.
EMC standards, Emission	EN 61800-3
EMC standards, Immunity	EN 61800-3
Energy efficiency class ¹⁾	lE2

- 1) Determined according to EN50598-2 at:
 - Rated load
 - 90% rated frequency
 - Switching frequency factory setting
 - Switching pattern factory setting

8.5 Cable Specifications

Maximum motor cable length, screened/armoured	150 m
Maximum motor cable length, unscreened/unarmoured	300 m
Maximum cross section to motor, mains, load sharing and brake ¹⁾	
Maximum cross section to control terminals, rigid wire	1.5 mm ² /16 AWG (2 x 0.75 mm ²)
Maximum cross section to control terminals, flexible cable	1 mm ² /18 AWG
Maximum cross section to control terminals, cable with enclosed core	0.5 mm ² /20 AWG
Minimum cross section to control terminals	0.25 mm ²

¹⁾ See electrical data tables in chapter 8.1 Electrical Data for more information.

It is mandatory to ground the mains connection properly using T95 (PE) of the frequency converter. The ground connection cable cross section must be at least 10 mm² or 2 rated mains wires terminated separately according to EN 50178. See also *chapter 4.3.1 Grounding*. Use unscreened cable.

8.6 Control Input/Output and Control Data

Control	card,	RS485	serial	communication
---------	-------	-------	--------	---------------

Terminal number	68 (P,TX+, RX+), 69 (N,TX-, RX-)
T . 1 . 1 . 64	f
Terminal number 61	common for terminals 68 and 69

The RS485 serial communication circuit is functionally separated from other central circuits and galvanically isolated from the supply voltage (PELV).



Analog inputs Number of analog inputs Terminal number 53, 54 Modes voltage or current Mode select switches S201 and S202 Voltage mode switch S201/S202 = OFF(U)Voltage level 0-10 V (scaleable) Input resistance, Ri approximately 10 k Ω Maximum voltage switch S201/S202=On (I) Current mode Current level 0/4-20 mA (scaleable) Input resistance, Ri approximately 200 Ω Maximum current 30 mA Resolution for analog inputs 10 bit (+ sign) Accuracy of analog inputs maximum error 0.5% of full scale Bandwidth 200 Hz

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

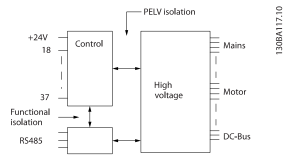


Illustration 8.1 PELV Isolation of Analog Inputs

Analog output	
Number of programmable analog outputs	1
Terminal number	42
Current range at analog output	0/4–20 mA
Maximum resistor load to common at analog output	500 Ω
Accuracy on analog output	maximum error 0.8% of full scale
Resolution on analog output	8 bit

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

Digital	inputs
Progra	mmable

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

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

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



Digital output	
Programmable digital/pulse outputs	2
Terminal number	27, 29 ¹⁾
Voltage level at digital/frequency output	0-24 V
Maximum output current (sink or source)	40 mA
Maximum load at frequency output	1 kΩ
Maximum 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	maximum error 0.1% of full scale
Resolution of frequency outputs	12 bit

¹⁾ Terminal 27 and 29 can also be programmed as input.

The digital output is galvanically isolated from the supply voltage (PELV) and other high-voltage terminals.

Pu	ادما	in	nı	ıtc

Programmable pulse inputs	2
Terminal number pulse	29, 33
Maximum frequency at terminal 29, 33	110 kHz (push-pull driven)
Maximum frequency at terminal 29, 33	5 kHz (open collector)
Minimum frequency at terminal 29, 33	4 Hz
Voltage level	see Digital inputs
Maximum voltage on input	28 V DC
Input resistance, R _i	approx. 4 kΩ
Pulse input accuracy (0.1–1 kHz)	maximum error 0.1% of full scale

Control card, 24 V DC output

Terminal number	12, 13
Maximum load	200 mA

The 24 V DC supply is galvanically isolated from the supply voltage (PELV), but has the same potential as the analog and digital inputs and outputs.

Relay outputs

Programmable relay outputs	2
Relay 01 terminal number	1-3 (break), 1-2 (make)
Maximum terminal load (AC-1) ¹⁾ on 1-3 (NC), 1-2 (NO) (resistive load)	240 V AC, 2 A
Maximum terminal load (AC-15) ¹⁾ (inductive load @ cosφ 0.4)	240 V AC, 0.2 A
Maximum terminal load (DC-1) ¹⁾ on 1-2 (NO), 1-3 (NC) (resistive load)	60 V DC, 1 A
Maximum terminal load (DC-13) ¹⁾ (inductive load)	24 V DC, 0.1 A
Relay 02 terminal number	4-6 (break), 4-5 (make)
Maximum terminal load (AC-1) ¹⁾ on 4-5 (NO) (resistive load) ^{2) 3)}	400 V AC, 2 A
Maximum terminal load (AC-15) ¹⁾ on 4-5 (NO) (inductive load @ cosφ 0.4)	240 V AC, 0.2 A
Maximum terminal load (DC-1) ¹⁾ on 4-5 (NO) (resistive load)	80 V DC, 2 A
Maximum terminal load (DC-13) ¹⁾ on 4-5 (NO) (inductive load)	24 V DC, 0.1 A
Maximum terminal load (AC-1) ¹⁾ on 4-6 (NC) (resistive load)	240 V AC, 2 A
Maximum terminal load (AC-15) ¹⁾ on 4-6 (NC) (inductive load @ cosφ 0.4)	240 V AC, 0.2 A
Maximum terminal load (DC-1) ¹⁾ on 4-6 (NC) (resistive load)	50 V DC, 2 A
Maximum terminal load (DC-13) ¹⁾ on 4-6 (NC) (inductive load)	24 V DC, 0.1 A
Minimum terminal load on 1-3 (NC), 1-2 (NO), 4-6 (NC), 4-5 (NO)	24 V DC, 10 mA, 24 V AC, 20 mA
Environment according to EN 60664-1	overvoltage category III/pollution degree 2

¹⁾ IEC 60947 parts 4 and 5.

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

- 2) Overvoltage category II.
- 3) UL applications 300 V AC 2 A.



Control	card	10 V DC	output
Control	card.	10 0 00	. outbut

Terminal number	50
Output voltage	10.5 V ±0.5 V
Maximum load	25 mA

The 10 V DC supply is galvanically isolated from the supply voltage (PELV) and other high-voltage terminals.

Control characteristics

Resolution of output frequency at 0–590 Hz	±0.003 Hz
System response time (terminals 18, 19, 27, 29, 32, 33)	≤2 ms
Speed control range (open loop)	1:100 of synchronous speed
Speed accuracy (open loop)	30–4000 RPM: maximum error of ±8 RPM

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

Control card performance

Scall litterval	2 1112

Control card, USB serial communication

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

ACAUTION

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

The USB connection is galvanically isolated from the supply voltage (PELV) and other high-voltage terminals.

The USB connection is not galvanically isolated from protective earth. Use only an isolated laptop/PC as a connection to the USB connector on the frequency converter, or an isolated USB cable/converter.

8.7 Connection Tightening Torques

	Torque [Nm]					
Enclosure	Mains	Motor	DC connection	Brake	Ground	Ground
A2	1.8	1.8	1.8	1.8	3	0.6
А3	1.8	1.8	1.8	1.8	3	0.6
A4	1.8	1.8	1.8	1.8	3	0.6
A5	1.8	1.8	1.8	1.8	3	0.6
B1	1.8	1.8	1.5	1.5	3	0.6
B2	4.5	4.5	3.7	3.7	3	0.6
B3	1.8	1.8	1.8	1.8	3	0.6
B4	4.5	4.5	4.5	4.5	3	0.6
C1	10	10	10	10	3	0.6
C2	14/24 ¹⁾	14/241)	14	14	3	0.6
C3	10	10	10	10	3	0.6
C4	14/24 ¹⁾	14/24 ¹⁾	14	14	3	0.6

Table 8.18 Terminal Tightening Torques

1) For different cable dimensions x/y, where $x=\le95 \text{ mm}^2$ and $y=\ge95 \text{ mm}^2$.



8.8 Fuses and Circuit Breakers

Use recommended fuses and/or circuit breakers on the supply side as protection in case of component break-down inside the frequency converter (first fault).

NOTICE

Use of fuses on the supply side is mandatory for IEC 60364 (CE) and NEC 2009 (UL) compliant installations.

Recommendations:

- gG type fuses.
- Moeller type circuit breakers. For other circuit breaker types, ensure that the energy into the frequency converter is equal to or lower than the energy provided by Moeller types.

Use of recommended fuses and circuit breakers ensures that possible damage to the frequency converter is limited to damages inside the unit. For further information, see *Application Note Fuses and Circuit Breakers*.

The fuses in *chapter 8.8.1 CE Compliance* to *chapter 8.8.2 UL Compliance* are suitable for use on a circuit capable of delivering 100000 A_{rms} (symmetrical), depending on the frequency converter voltage rating. With the proper fusing, the frequency converter short-circuit current rating (SCCR) is 100000 A_{rms} .

8.8.1 CE Compliance

200-240 V, Enclosure sizes A, B, and C

Enclosure	Power [kW]	Recommended	Recommended	Recommended circuit	Maximum trip level
		fuse size	maximum fuse	breaker	[A]
				Moeller	
A2	0.25-2.2	gG-10 (0.25-1.5)	gG-25	PKZM0-25	25
		gG-16 (2.2)			
A3	3.0-3.7	gG-16 (3)	gG-32	PKZM0-25	25
		gG-20 (3.7)			
A4	0.25-2.2	gG-10 (0.25-1.5)	gG-32	PKZM0-25	25
		gG-16 (2.2)			
A5	0.25-3.7	gG-10 (0.25-1.5)	gG-32	PKZM0-25	25
		gG-16 (2.2–3)			
		gG-20 (3.7)			
B1	5.5–11	gG-25 (5.5)	gG-80	PKZM4-63	63
		gG-32 (7.5)			
B2	15	gG-50	gG-100	NZMB1-A100	100
В3	5.5–11	gG-25	gG-63	PKZM4-50	50
B4	15–18	gG-32 (7.5)	gG-125	NZMB1-A100	100
		gG-50 (11)			
		gG-63 (15)			
C1	18.5–30	gG-63 (15)	gG-160 (15–18.5)	NZMB2-A200	160
		gG-80 (18.5)	aR-160 (22)		
		gG-100 (22)			
C2	37–45	aR-160 (30)	aR-200 (30)	NZMB2-A250	250
		aR-200 (37)	aR-250 (37)		
C3	22–30	gG-80 (18.5)	gG-150 (18.5)	NZMB2-A200	150
		aR-125 (22)	aR-160 (22)		
C4	37–45	aR-160 (30)	aR-200 (30)	NZMB2-A250	250
		aR-200 (37)	aR-250 (37)		

Table 8.19 200-240 V, Enclosure Sizes A, B, and C



380-480 V, Enclosure Sizes A, B, and C

Enclosure	Power [kW]	Recommended	Recommended	Recommended circuit	Maximum trip level
		fuse size	maximum fuse	breaker	[A]
				Moeller	
A2	1.1–4.0	gG-10 (0.37-3)	gG-25	PKZM0-25	25
		gG-16 (4)			
А3	5.5–7.5	gG-16	gG-32 PKZM0-25		25
A4	1.1-4.0	gG-10 (0.37-3)	gG-32	PKZM0-25	25
		gG-16 (4)			
A5	1.1–7.5	gG-10 (0.37-3)	gG-32	PKZM0-25	25
		gG-16 (4-7.5)			
B1	11–18.5	gG-40	gG-80	PKZM4-63	63
B2	22–30	gG-50 (18.5)	gG-100	NZMB1-A100	100
		gG-63 (22)			
В3	11–18	gG-40	gG-63	PKZM4-50	50
B4	22–37	gG-50 (18.5)	gG-125	NZMB1-A100	100
		gG-63 (22)			
		gG-80 (30)			
C1	37–55	gG-80 (30)	gG-160	NZMB2-A200	160
		gG-100 (37)			
		gG-160 (45)			
C2	75–90	aR-200 (55)	aR-250	NZMB2-A250	250
		aR-250 (75)			
C3	45–55	gG-100 (37)	gG-150 (37)	NZMB2-A200	150
		gG-160 (45)	gG-160 (45)		
C4	75–90	aR-200 (55)	aR-250	NZMB2-A250	250
		aR-250 (75)			

Table 8.20 380–480 V, Enclosure Sizes A, B, and C $\,$



525-600 V, Enclosure Sizes A, B, and C

Enclosure	Power [kW]	Recommended	Recommended	Recommended circuit	Maximum trip level
		fuse size	maximum fuse	breaker	[A]
				Moeller	
A2	1.1–4.0	gG-10	gG-25	PKZM0-25	25
A3	5.5–7.5	gG-10 (5.5)	gG-32	PKZM0-25	25
		gG-16 (7.5)			
A5	1.1–7.5	gG-10 (0.75-5.5)	gG-32	PKZM0-25	25
		gG-16 (7.5)			
B1	11–18	gG-25 (11)	gG-80	PKZM4-63	63
		gG-32 (15)			
		gG-40 (18.5)			
B2	22–30	gG-50 (22)	gG-100	NZMB1-A100	100
		gG-63 (30)			
В3	11–18.5	gG-25 (11)	gG-63	PKZM4-50	50
		gG-32 (15)			
B4	22–37	gG-40 (18.5)	gG-125	NZMB1-A100	100
		gG-50 (22)			
		gG-63 (30)			
C1	37–55	gG-63 (37)	gG-160 (37-45)	NZMB2-A200	160
		gG-100 (45)	aR-250 (55)		
		aR-160 (55)			
C2	75–90	aR-200 (75)	aR-250	NZMB2-A250	250
C3	45-55	gG-63 (37)	gG-150	NZMB2-A200	150
		gG-100 (45)			
C4	75–90	aR-160 (55)	aR-250	NZMB2-A250	250
		aR-200 (75)			

Table 8.21 525-600 V, Enclosure Sizes A, B, and C

525-690 V, Enclosure Sizes A, B, and C $\,$

Enclosure	Power [kW]	Recommended fuse size	Recommended maximum fuse	Recommended circuit breaker KSB	Maximum trip level [A]
	1.1	gG-6	gG-25	CTI25M 10-16	16
	1.5	gG-6	gG-25	CTI25M 10-16	16
	2.2	gG-6	gG-25	CTI25M 10-16	16
A3	3	gG-10	gG-25	CTI25M 10-16	16
	4	gG-10	gG-25	CTI25M 10-16	16
	5.5	gG-16	gG-25	CTI25M 10-16	16
	7.5	gG-16	gG-25	CTI25M 10-16	16
	11	gG-25	gG-63		
D2	15	gG-25	gG-63		
B2	18	gG-32			
	22	gG-32			
	30	gG-40			
	37	gG-63	gG-80		
C2	45	gG-63	gG-100		
	55	gG-80	gG-125		
	75	gG-100	gG-160		
C2	37	gG-100	gG-125		
C3	45	gG-125	gG-160		

Table 8.22 525-690 V, Enclosure Sizes A, B, and C



8.8.2 UL Compliance

1x200-240 V, Enclosure Sizes A, B, and C

					F	Recomme	nded ma	ximum f	use				
Power	Max.	Buss-	Buss-	Buss-	Buss-	Buss-	Buss-	Buss-	SIBA	Littel	Ferraz-	Ferraz-	Ferraz-
[kW]	prefuse	mann	mann	mann	mann	mann	mann	mann	RK1	fuse	Shawmut	Shawmut	Shawmut
	size [A]	JFHR2	RK1	J	Т	cc	cc	cc		RK1	CC	RK1	J
						FNQ-	KTK-	LP-	5017906-	KLN-			
1.1	15	FWX-15	KTN-R15	JKS-15	JJN-15	R-15	R-15	CC-15	016	R15	ATM-R15	A2K-15R	HSJ15
						FNQ-	KTK-	LP-	5017906-	KLN-			
1.5	20	FWX-20	KTN-R20	JKS-20	JJN-20	R-20	R-20	CC-20	020	R20	ATM-R20	A2K-20R	HSJ20
						FNQ-	KTK-	LP-	5012406-	KLN-			
2.2	30 ¹⁾	FWX-30	KTN-R30	JKS-30	JJN-30	R-30	R-30	CC-30	032	R30	ATM-R30	A2K-30R	HSJ30
										KLN-			
3.0	35	FWX-35	KTN-R35	JKS-35	JJN-35	-	_	_	_	R35	-	A2K-35R	HSJ35
									5014006-	KLN-			
3.7	50	FWX-50	KTN-R50	JKS-50	JJN-50	-	_	_	050	R50	-	A2K-50R	HSJ50
									5014006-	KLN-			
5.5	60 ²⁾	FWX-60	KTN-R60	JKS-60	JJN-60	-	_	_	063	R60	-	A2K-60R	HSJ60
									5014006-	KLN-			
7.5	80	FWX-80	KTN-R80	JKS-80	JJN-80	-	_	_	080	R80	-	A2K-80R	HSJ80
		FWX-	KTN-						2028220-	KLN-			
15	150	150	R150	JKS-150	JJN-150	_	_	_	150	R150	-	A2K-150R	HSJ150
		FWX-	KTN-						2028220-	KLN-			
22	200	200	R200	JKS-200	JJN-200	-	_	-	200	R200	-	A2K-200R	HSJ200

Table 8.23 1x200-240 V, Enclosure Sizes A, B, and C

- 1) Siba allowed up to 32 A.
- 2) Siba allowed up to 63 A.

1x380-500 V, Enclosure Sizes B and C

					F	Recomme	ended ma	aximum	fuse				
Power [kW]	Max. pre- fuse size [A]	Buss- mann JFHR2	Buss- mann RK1	Buss- mann J	Buss- mann T	Buss- mann CC	Buss- mann CC	Buss- mann CC	SIBA RK1	Littel fuse RK1	Ferraz- Shawmut CC	Ferraz- Shawmut RK1	Ferraz- Shawmut J
									5014006-				
7.5	60	FWH-60	KTS-R60	JKS-60	JJS-60	_	_	_	063	KLS-R60	_	A6K-60R	HSJ60
									2028220-				
11	80	FWH-80	KTS-R80	JKS-80	JJS-80	_	-	_	100	KLS-R80	-	A6K-80R	HSJ80
		FWH-	KTS-						2028220-				
22	150	150	R150	JKS-150	JJS-150	_	_	_	160	KLS-R150	-	A6K-150R	HSJ150
		FWH-	KTS-						2028220-				
37	200	200	R200	JKS-200	JJS-200	_	-	_	200	KLS-200	-	A6K-200R	HSJ200

Table 8.24 1x380–500 V, Enclosure Sizes B and C

- KTS-fuses from Bussmann may substitute KTN for 240 V frequency converters.
- FWH-fuses from Bussmann may substitute FWX for 240 V frequency converters.
- JJS-fuses from Bussmann may substitute JJN for 240 V frequency converters.
- KLSR fuses from Littel fuse may substitute KLNR fuses for 240 V frequency converters.
- A6KR fuses from Ferraz-Shawmut may substitute A2KR for 240 V frequency converters.



3x200-240 V, Enclosure Sizes A, B, and C

			Recommende	d maximum fuse		
Power [kW]	Bussmann	Bussmann	Bussmann	Bussmann	Bussmann	Bussmann
	Type RK1 1)	Type J	Type T	Type CC		Type CC
0.25-0.37	KTN-R-05	JKS-05	JJN-05	FNQ-R-5	KTK-R-5	LP-CC-5
0.55-1.1	KTN-R-10	JKS-10	JJN-10	FNQ-R-10	KTK-R-10	LP-CC-10
1.5	KTN-R-15	JKS-15	JJN-15	FNQ-R-15	KTK-R-15	LP-CC-15
2.2	KTN-R-20	JKS-20	JJN-20	FNQ-R-20	KTK-R-20	LP-CC-20
3.0	KTN-R-25	JKS-25	JJN-25	FNQ-R-25	KTK-R-25	LP-CC-25
3.7	KTN-R-30	JKS-30	JJN-30	FNQ-R-30	KTK-R-30	LP-CC-30
5.5-7.5	KTN-R-50	JKS-50	JJN-50	-	-	_
11	KTN-R-60	JKS-60	JJN-60	-	-	_
15	KTN-R-80	JKS-80	JJN-80	-	-	_
18.5–22	KTN-R-125	JKS-125	JJN-125	-	-	_
30	KTN-R-150	JKS-150	JJN-150	_	_	-
37	KTN-R-200	JKS-200	JJN-200	_	_	-
45	KTN-R-250	JKS-250	JJN-250	_	_	-

Table 8.25 3x200-240 V, Enclosure Sizes A, B, and C

			Re	commended ma	ximum fuse			
Power [kW]	SIBA Type RK1	Littel fuse Type RK1	Ferraz- Shawmut	Ferraz- Shawmut	Bussmann Type JFHR2 ³⁾	Littel fuse JFHR2	Ferraz- Shawmut	Ferraz- Shawmut
			Type CC	Type RK1 ²⁾			JFHR2 ⁴⁾	J
0.25-0.37	5017906-005	KLN-R-05	ATM-R-05	A2K-05-R	FWX-5	-	-	HSJ-6
0.55-1.1	5017906-010	KLN-R-10	ATM-R-10	A2K-10-R	FWX-10	-	-	HSJ-10
1.5	5017906-016	KLN-R-15	ATM-R-15	A2K-15-R	FWX-15	-	-	HSJ-15
2.2	5017906-020	KLN-R-20	ATM-R-20	A2K-20-R	FWX-20	-	-	HSJ-20
3.0	5017906-025	KLN-R-25	ATM-R-25	A2K-25-R	FWX-25	-	-	HSJ-25
3.7	5012406-032	KLN-R-30	ATM-R-30	A2K-30-R	FWX-30	ı	-	HSJ-30
5.5-7.5	5014006-050	KLN-R-50	_	A2K-50-R	FWX-50	ı	-	HSJ-50
11	5014006-063	KLN-R-60	_	A2K-60-R	FWX-60	ı	-	HSJ-60
15	5014006-080	KLN-R-80	_	A2K-80-R	FWX-80	I	-	HSJ-80
18.5–22	2028220-125	KLN-R-125	_	A2K-125-R	FWX-125	I	-	HSJ-125
30	2028220-150	KLN-R-150	_	A2K-150-R	FWX-150	L25S-150	A25X-150	HSJ-150
37	2028220-200	KLN-R-200	_	A2K-200-R	FWX-200	L25S-200	A25X-200	HSJ-200
45	2028220-250	KLN-R-250	_	A2K-250-R	FWX-250	L25S-250	A25X-250	HSJ-250

Table 8.26 3x200-240 V, Enclosure Sizes A, B, and C

- 1) KTS-fuses from Bussmann may substitute KTN for 240 V frequency converters.
- 2) A6KR fuses from Ferraz-Shawmut may substitute A2KR for 240 V frequency converters.
- 3) FWH-fuses from Bussmann may substitute FWX for 240 V frequency converters.
- 4) A50X fuses from Ferraz-Shawmut may substitute A25X for 240 V frequency converters.



3x380--480 V, Enclosure Sizes A, B, and C

			Recommended	maximum fuse		
Power	Bussmann	Bussmann	Bussmann	Bussmann	Bussmann	Bussmann
[kW]	Type RK1	Type J	Type T	Type CC	Type CC	Type CC
-	KTS-R-6	JKS-6	JJS-6	FNQ-R-6	KTK-R-6	LP-CC-6
1.1-2.2	KTS-R-10	JKS-10	JJS-10	FNQ-R-10	KTK-R-10	LP-CC-10
3	KTS-R-15	JKS-15	JJS-15	FNQ-R-15	KTK-R-15	LP-CC-15
4	KTS-R-20	JKS-20	JJS-20	FNQ-R-20	KTK-R-20	LP-CC-20
5.5	KTS-R-25	JKS-25	JJS-25	FNQ-R-25	KTK-R-25	LP-CC-25
7.5	KTS-R-30	JKS-30	JJS-30	FNQ-R-30	KTK-R-30	LP-CC-30
11	KTS-R-40	JKS-40	JJS-40	_	-	_
15	KTS-R-50	JKS-50	JJS-50	_	-	_
22	KTS-R-60	JKS-60	JJS-60	_	-	_
30	KTS-R-80	JKS-80	JJS-80	-	-	-
37	KTS-R-100	JKS-100	JJS-100	_	_	-
45	KTS-R-125	JKS-125	JJS-125	_	_	-
55	KTS-R-150	JKS-150	JJS-150	_	_	-
75	KTS-R-200	JKS-200	JJS-200	_	_	-
90	KTS-R-250	JKS-250	JJS-250	-	-	-

Table 8.27 3x380-480 V, Enclosure Sizes A, B, and C

			Re	ecommended m	aximum fuse			
Power	SIBA	Littel fuse	Ferraz-	Ferraz-	Bussmann	Ferraz-	Ferraz-	Littel fuse
[kW]	Type RK1	Type RK1	Shawmut	Shawmut	JFHR2	Shawmut	Shawmut	JFHR2
			Type CC	Type RK1		J	JFHR2 ¹⁾	
-	5017906-006	KLS-R-6	ATM-R-6	A6K-6-R	FWH-6	HSJ-6	_	-
1.1-2.2	5017906-010	KLS-R-10	ATM-R-10	A6K-10-R	FWH-10	HSJ-10	_	-
3	5017906-016	KLS-R-15	ATM-R-15	A6K-15-R	FWH-15	HSJ-15	_	-
4	5017906-020	KLS-R-20	ATM-R-20	A6K-20-R	FWH-20	HSJ-20	_	-
5.5	5017906-025	KLS-R-25	ATM-R-25	A6K-25-R	FWH-25	HSJ-25	_	-
7.5	5012406-032	KLS-R-30	ATM-R-30	A6K-30-R	FWH-30	HSJ-30	_	-
11	5014006-040	KLS-R-40	-	A6K-40-R	FWH-40	HSJ-40	-	-
15	5014006-050	KLS-R-50	_	A6K-50-R	FWH-50	HSJ-50	_	-
22	5014006-063	KLS-R-60	_	A6K-60-R	FWH-60	HSJ-60	_	-
30	2028220-100	KLS-R-80	_	A6K-80-R	FWH-80	HSJ-80	_	-
37	2028220-125	KLS-R-100	_	A6K-100-R	FWH-100	HSJ-100	_	-
45	2028220-125	KLS-R-125	-	A6K-125-R	FWH-125	HSJ-125	_	-
55	2028220-160	KLS-R-150	-	A6K-150-R	FWH-150	HSJ-150	-	-
75	2028220-200	KLS-R-200	-	A6K-200-R	FWH-200	HSJ-200	A50-P-225	L50-S-225
90	2028220-250	KLS-R-250	-	A6K-250-R	FWH-250	HSJ-250	A50-P-250	L50-S-250

Table 8.28 $3x380-480\ V$, Enclosure Sizes A, B, and C

1) Ferraz-Shawmut A50QS fuses may substitute A50P fuses.



3x525-600 V, Enclosure Sizes A, B, and C

					Recommend	led maximu	m fuse			
Power	Bussmann	Bussman	Bussmann	Bussmann	Bussman	Bussman	SIBA	Littel fuse	Ferraz-	Ferraz-
[kW]	Type RK1	n	Type T	Type CC	n	n	Type RK1	Type RK1	Shawmut	Shawmut
		Type J			Type CC	Type CC			Type RK1	J
0.75-	KTS-R-5	JKS-5	JJS-6	FNQ-R-5	KTK-R-5	LP-CC-5	5017906-005	KLS-R-005	A6K-5-R	HSJ-6
1.1										
1.5-2.2	KTS-R-10	JKS-10	JJS-10	FNQ-R-10	KTK-R-10	LP-CC-10	5017906-010	KLS-R-010	A6K-10-R	HSJ-10
3	KTS-R15	JKS-15	JJS-15	FNQ-R-15	KTK-R-15	LP-CC-15	5017906-016	KLS-R-015	A6K-15-R	HSJ-15
4	KTS-R20	JKS-20	JJS-20	FNQ-R-20	KTK-R-20	LP-CC-20	5017906-020	KLS-R-020	A6K-20-R	HSJ-20
5.5	KTS-R-25	JKS-25	JJS-25	FNQ-R-25	KTK-R-25	LP-CC-25	5017906-025	KLS-R-025	A6K-25-R	HSJ-25
7.5	KTS-R-30	JKS-30	JJS-30	FNQ-R-30	KTK-R-30	LP-CC-30	5017906-030	KLS-R-030	A6K-30-R	HSJ-30
11–15	KTS-R-35	JKS-35	JJS-35	-	-	-	5014006-040	KLS-R-035	A6K-35-R	HSJ-35
18	KTS-R-45	JKS-45	JJS-45	-	-	-	5014006-050	KLS-R-045	A6K-45-R	HSJ-45
22	KTS-R-50	JKS-50	JJS-50	-	-	-	5014006-050	KLS-R-050	A6K-50-R	HSJ-50
30	KTS-R-60	JKS-60	JJS-60	-	-	-	5014006-063	KLS-R-060	A6K-60-R	HSJ-60
37	KTS-R-80	JKS-80	JJS-80	-	-	-	5014006-080	KLS-R-075	A6K-80-R	HSJ-80
45	KTS-R-100	JKS-100	JJS-100	-	_	_	5014006-100	KLS-R-100	A6K-100-R	HSJ-100
55	KTS-R-125	JKS-125	JJS-125	-	-	-	2028220-125	KLS-R-125	A6K-125-R	HSJ-125
75	KTS-R-150	JKS-150	JJS-150	-	-	-	2028220-150	KLS-R-150	A6K-150-R	HSJ-150
90	KTS-R-175	JKS-175	JJS-175	-	-	-	2028220-200	KLS-R-175	A6K-175-R	HSJ-175

Table 8.29 3x525-600 V, Enclosure Sizes A, B, and C

3x525-690 V, Enclosure Sizes B and C

				Recom	mended maximum	n fuse		
Power	Maximum	Bussmann	Bussmann	Bussmann	SIBA	LittelFuse	Ferraz-	Ferraz-
[kW]	pre-fuse	E52273	E4273	E4273 E180276 E818		E81895	Shawmut	Shawmut
	[A]	RK1/JDDZ	J/JDDZ	T/JDDZ	RK1/JDDZ	RK1/JDDZ	E163267/E2137	E2137
							RK1/JDDZ	J/HSJ
11–15	30	KTS-R-30	JKS-30	JJS-30	5017906-030	KLS-R-030	A6K-30-R	HST-30
22	45	KTS-R-45	JKS-45	JJS-45	5014006-050	KLS-R-045	A6K-45-R	HST-45
30	60	KTS-R-60	JKS-60	JJS-60	5014006-063	KLS-R-060	A6K-60-R	HST-60
37	80	KTS-R-80	JKS-80	JJS-80	5014006-080	KLS-R-075	A6K-80-R	HST-80
45	90	KTS-R-90	JKS-90	JJS-90	5014006-100	KLS-R-090	A6K-90-R	HST-90
55	100	KTS-R-100	JKS-100	JJS-100	5014006-100	KLS-R-100	A6K-100-R	HST-100
75	125	KTS-R-125	JKS-125	JJS-125	2028220-125	KLS-150	A6K-125-R	HST-125
90	150	KTS-R-150	JKS-150	JJS-150	2028220-150	KLS-175	A6K-150-R	HST-150

Table 8.30 3x525-690 V, Enclosure Sizes B and C



8.9 Power Ratings, Weight, and Dimensions

Enclosure size [kW]		А	2	А	3	A4	A5
3x525-690 V	T7	-	_	_	-	-	_
3x525-600 V	T6	-	_	0.75	-7.5	-	0.75-7.5
3x380-480 V	T4	0.37	-4.0	5.5-	-7.5	0.37-4.0	0.37-7.5
1x380-480 V	S4	-	_	-	-	1.1-4.0	-
3x200-240 V	T2	0.25	-3.0	3.	7	0.25-2.2	0.25-3.7
1x200-240 V	S2	-	-	1.	1	1.1–2.2	1.1
IP		20	21	20	21	55/66	55/66
NEMA		Chassis	Type 1	Chassis	Type 1	Type 12/4X	Type 12/4X
Height [mm]		•					
Height of back plate	A ¹⁾	268	375	268	375	390	420
Height with de-coupling plate for fieldbus	_	374		374			
cables	Α	3/4	_	3/4	_	_	_
Distance between mounting holes	a	257	350	257	350	401	402
Width [mm]							
Width of back plate	В	90	90	130	130	200	242
Width of back plate with 1 C option	В	130	130	170	170	_	242
Width of back plate with 2 C options	В	90	90	130	130	_	242
Distance between mounting holes	b	70	70	110	110	171	215
Depth ²⁾ [mm]	•	•	•	•	•		•
Without option A/B	С	205	205	205	205	175	200
With option A/B	С	220	220	220	220	175	200
Screw holes [mm]	•						•
	С	8.0	8.0	8.0	8.0	8.25	8.2
	d	ø11	ø11	ø11	ø11	ø12	ø12
	е	ø5.5	ø5.5	ø5.5	ø5.5	ø6.5	ø6.5
	f	9	9	9	9	6	9
Maximum weight [kg]		4.9	5.3	6.6	7.0	9.7	14

¹⁾ See Illustration 3.4 and Illustration 3.5 for top and bottom mounting holes.

Table 8.31 Power Ratings, Weight, and Dimensions, Enclosure Sizes A2-A5

²⁾ Depth of enclosure will vary with different options installed.



Specifications

Enclosure size [kW]		B1	B2	В3	B4	C1	C2	C3	C4
3x525-690 V	T7	_	11–30	-	-	_	37–90	-	_
3x525-600 V	T6	11–18.5	22–30	11–18.5	22–37	37–55	75–90	45-55	75-90
3x380-480 V	T4	11–18.5	22–30	11–18.5	22–37	37–55	75–90	45-55	75-90
1x380-480 V	S4	7.5	11	-	-	18	37	-	-
3x200-240 V	T2	5.5–11	15	5.5–11	15–18.5	18.5–30	37–45	22–30	37–45
1x200-240 V	S2	1.5-3.7	7.5	_	-	15	22	-	-
IP NEMA		21/55/66 Type 1/12/4X	21/55/66 Type 1/12/4X	20 Chassis	20 Chassis	21/55/66 Type 1/12/4X	21/55/66 Type 1/12/4X	20 Chassis	20 Chassis
Height [mm]					!				!
Height of back plate	A ¹⁾	480	650	399	520	680	770	550	660
Height with de-coupling plate for fieldbus cables	Α	-	-	419	595	-	-	630	800
Distance between mounting holes	a	454	624	380	495	648	739	521	631
Width [mm]					•	•			
Width of back plate	В	242	242	165	231	308	370	308	370
Width of back plate with 1 C option	В	242	242	205	231	308	370	308	370
Width of back plate with 2 C options	В	242	242	165	231	308	370	308	370
Distance between mounting holes	b	210	210	140	200	272	334	270	330
Depth ²⁾ [mm]									
Without option A/B	С	260	260	248	242	310	335	333	333
With option A/B	С	260	260	262	242	310	335	333	333
Screw holes [mm]									
	С	12	12	8	-	12	12	-	_
	d	ø19	ø19	12	-	ø19	ø19	-	_
	е	ø9	ø9	6.8	8.5	ø9.0	ø9.0	8.5	8.5
	f	9	9	7.9	15	9.8	9.8	17	17
Maximum weight [kg]		23	27	12	23.5	45	65	35	50

¹⁾ See Illustration 3.4 and Illustration 3.5 for top and bottom mounting holes.

Table 8.32 Power Ratings, Weight, and Dimensions, Enclosure Sizes B1-B4, C1-C4

²⁾ Depth of enclosure will vary with different options installed.



9 Appendix

9.1 Symbols, Abbreviations, and Conventions

°C	Degrees celsius
AC	Alternating current
AEO	Automatic energy optimization
AWG	American wire gauge
AMA	Automatic motor adaptation
DC	Direct current
EMC	Electro magnetic compatibility
ETR	Electronic thermal relay
f _{M,N}	Nominal motor frequency
FC	Frequency converter
linv	Rated inverter output current
ILIM	Current limit
I _{M,N}	Nominal motor current
Ivlt,max	Maximum output current
Ivlt,n	Rated output current supplied by the frequency converter
IP	Ingress protection
LCP	Local control panel
MCT	Motion control tool
n _s	Synchronous motor speed
P _{M,N}	Nominal motor power
PELV	Protective extra low voltage
PCB	Printed circuit board
PM Motor	Permanent magnet motor
PWM	Pulse width modulation
RPM	Revolutions per minute
Regen	Regenerative terminals
T _{LIM}	Torque limit
U _{M.N}	Nominal motor voltage

Table 9.1 Symbols and Abbreviations

Conventions

Numbered lists indicate procedures. Bullet lists indicate other information. Italicised text indicates:

- Cross reference.
- Link.
- Parameter name.

All dimensions are in [mm].

9.2 Parameter Menu Structure



1-16 Mocke Decide Discretion 1-21 Min Speed for Eurocia of Stop Help 3-64 Ramp Delay 1-15 Mocke Decide Discretion 1-22 Min Speed for Eurocia of Stop Help 3-64 Ramp Delay 1-15 Mocke Construction 1-22 Min Speed for Eurocia of Stop Help 3-64 Ramp Delay 1-15 Mocke Device Discretion 1-24 Minor Delay 1-24 Mocke Device Decide 1-24 Mocke Device Decide 1-24 Mock Device Decide 1-24 Mocke Device Device Decide 1-24 Mocke Device Device Decide 1-24 Mocke Device Device Decide 1-24 Mocke Device Decide 1-24 Mocke Device Decide 1-24 Mocke Device Device Decide 1-24 Mocke Device Device Device Decide 1-24 Mocke Device Device Device Decide 1-24 Mocke Device De																					_																																
1.05 Monto Fower Hard Time Const. 190 Monto Fine Low (FEM) 3-59 Monto Speed Use Function at Stop (FEM) 3-59 Monto Speed Use Function 190 Monto Function 190 Mo	-					Π.		- '	_	•																•		Terminal 53 mign Voltage	Terminal 53 Low Current Terminal 53 High Current	Terminal 53 Low Ref./Feedb. Value	Terminal 53 High Ref/Feedb. Value		٠.	- '		Ierminal 54 High Voltage					Terminal 54 Live Zero	_					Ċ	Apalog Input X30/12	1		-	_	
100	5-54	2-56	5-57	5-58	5-59	بار	29-00	5-63	5-65	29-5	5-68	2-8*	5-80	*6-5	2-90	5-93	5-94	2-95	5-96	76-0	04-C	, d	6	9-00	*	<u>-</u>	6-10		0-12	6-14	6-15	91-9	6-17	6-2 *	6-20	6-21	77-0	6-24	6-25	9-79	6-27	6-3 *	6-30	6-31	6-34	6-35	0-0		6-40	6-41	6-44	6-45	6-46
1-06 Checkwise Direction 1-10 Motor Calculated 1		Limits / Warnings								_																						_				•	•		•	•	_	_			- '						_		
1-06 Clockwise Direction 1-80		_	4-1 *	4-10	1-4	4-12	4-12	4-16	4-17	4-18	4-19	4-5*	4-50	4-51	4-52	4-53	4-54	4-55	4-56	4-5/	4-00	6- 1	4-60	4-6	4-02	4-63	4-0 4	*	ָה ה ה	5-01	5-05	5-1*	5-10	5-11	5-12	5-13	7-7	7-7	5-17	5-18	5-19	2-3*	5-30	5-31	5-32	5-53	, t	0-4-7 14-1	5-42	5-5*	5-50	5-51	5-52
1-1* Motor Selection 1-1* Motor Construction 1-1* WC4-PM 1-1-1 WC4-PM 1-1-1 Wotor Construction 1-1-2 WC4-PM 1-1-3 Low Speed Filter Time Const. 1-1-3 Motor Data 1-2 Motor Power [kW] 1-2 Motor Power [kW] 1-2 Motor Power [kW] 1-2 Motor Power [kW] 1-2 Motor Nominal Speed 1-2 Motor Current 1-2 Motor Current 1-3 Motor Resistance (R) 1-3 Stator Cont. Retad Torque 1-3 Motor Resistance (R) 1-3 Stator Leakage Reactance (X) 1-3 Stator Leakage Reactance (X) 1-3 Stator Leakage Reactance (X) 1-3 Motor Resistance (R) 1-3 Motor Poles 1-3 Motor Poles 1-3 Motor Poles 1-3 Motor Poles 1-3 Motor Resistance (R) 1-4 Min. q-axis Inductance Ld 1-5 Motor Magnetisation at Zero Speed 1-5 Min Speed Normal Magnetising [RPM] 1-5 Min Speed Load Compensation 1-6 Load Depen. Setting 1-6 Low Speed Load Compensation 1-6 Low Speed Load Compensation 1-6 Low Speed Load Compensation 1-6 Sip Compensation Time Constant 1-6 Min. Current at Low Speed 1-7 Start Mode 1-7 Start Mode 1-7 Start Mode 1-7 Start Speed [RPM] 1-7 Start Speed [Hz] 1-7 Start Current at 1-7 Start Speed [Hz] 1-7 Start Speed [Hz] 1-7 Start Speed [Hz] 1-7 Start Current at 1-7 Start Speed [Hz]	Min Speed for Function at Stop [RPM Min Speed for Function at Stop [Hz]	Trip Speed Low [RPM]	Trip Speed Low [Hz]	Motor Temperature	Motor Inermal Protection	Motor External Fan	Respec	DC-Brake	DC Hold/Preheat Current	DC Brake Current	DC Braking Time	DC Brake Cut In Speed [RPM]	DC Brake Cut In Speed [Hz]	Parking Current			Brake Function	Brake Resistor (ohm)	Brake Power Limit (kW)	Brake Power Monitoring	Drake Check	AC brake Max. Current	Over-voltage Control	Over-voltage Gain			Minimum Reference	Maximum Reference	Reference Function	Preset Reference	Jog Speed [Hz]	Reference Site	Preset Relative Reference	Reference 1 Source	Reference 2 Source	Reference 3 Source	Jog speed [RPM]	Ramp 1 Ramp IIn Time	Ramp 1 Ramp Down Time	Ramp 2	Ramp 2 Ramp Up Time	Ramp 2 Ramp Down Time	Other Ramps	Jog Ramp Time	Quick Stop Ramp Time	Initial Kamp Time	Check valve namp inne	Check Valve Ramp End Speed [RFM]	Final Ramp Time	Digital Pot.Meter	Step Size	Ramp Time	Power Restore
1-16 1-18 1-18 1-19 1-19 1-19 1-19 1-29	1-81	1-86	1-87	*6-1	06-1	9-1	-95 ***C	2-0*	2-00	2-01	2-02	2-03	2-04	2-06	2-07	2-1*	2-10	2-11	2-12	2-13	01-2	7-10	7-17	61-7	*	5 c	3-02	0-0	3-04 *-1	3-10	3-11	3-13	3-14	3-15	3-16	3-17	٠ ا	3-41	3-42	3-5*	3-51	3-52	*8-E	3-80	3-81	3-84	0-0	3-87	3-88	3-9 *	3-90	3-91	3-92
Ssword		Motor Construction	VVC+ PM	Damping Gain			Motor Data	Motor Power [kW]	Motor Power [HP]	Motor Voltage	Motor Frequency	Motor Current	Motor Nominal Speed	Motor Cont. Rated Torque	Motor Rotation Check	Automatic Motor Adaptation (AMA)	Adv. Motor Data	Stator Resistance (Rs)	Rotor Resistance (Rr)	Stator Leakage Reactance (XI)	Main Produce (AZ)					Motor Poles	Min Andrian Indianan	Min. a axis Inductance Ld				Motor Magnetisation at Zero Speed	Min Speed Normal Magnetising [RPM]	Min Speed Normal Magnetising [Hz]	V/f Characteristic - V	V/t Characteristic - f					Slip Compensation					Start Adjustments	FINI Staff Mode	Start Delay Start Finction	Flying Start	Start Speed [RPM]		Start Current	Stop Adjustments
Basic Settings Language Motor Speed Unit Regional Settings Operating Statings Active Set-up Active Set-up Programming Set-ups Active Set-up Active Set-up Active Set-up Programming Set-ups This Set-up Linked to Readout: Linked Set-ups Programming Set-ups Readout: Linked Set-ups In 13 Small Display Line 1.3 Small Display Line 1.4 Small Display Line 1.4 Small Display Line 1.5 Small Display Line 1.6 Small Display Line 2 Large My Personal Menu Display Text 1 Display Text 1 Display Text 1 Display Text 2 Copy/Save LCP Copy Set-up Copy Dessword Access to Main Menu w/o Password Access to Main Menu Password Access to Personal Menu Password Access to Personal Menu Eder Format Time Format Time Format Display Line Boays Additional Working Days Date and Time Readout Load and Motor Genfiguration Mode Configuration Mode Configuration Mode Motor Configuration	1-06	1-10	*	1-14		1 -	*	1-20	1-21	1-22	1-23	1-24	1-25	1-26	1-28	1-29	1-3*	1-30	1-31	25-1	40-		-30	1-3/	200	-1.59	5 4 5	4 4	247	148	1-5*	1-50	1-51	1-52	1-55	1-56	1-08	1-6	1-60	1-61	1-62	1-63	1-64	1-65	1-66	1-7*	7 - 7	1-7-1	1-73	1-74	1-75	1-76	1-8*
0.000 0.000																															_																						



Appendix	
 14-6* Auto Derate 14-60 Function at Over Temperature 14-61 Function at Inverter Overload 14-62 Inv. Overload Derate Current 14-8* Option Supplied by External 24VDC 14-9* Fault Settings 14-90 Fault Level 15-** Drive Information 	15-0* Operating Data 15-00 Operating hours 15-01 Running Hours 15-03 Power Up's 15-03 Power Up's 15-04 Over Temp's 15-05 Over Volts 15-06 Reset Running Hours Counter 15-07 Reset Running Hours Counter 15-10 Logging Source 15-11 Logging Interval 15-12 Logging Mode 15-13 Logging Mode 15-24 Historic Log: Event 15-25 Historic Log: Event 15-26 Historic Log: Event 15-27 Historic Log: Time 15-28 Alarm Log: Time 15-29 Alarm Log: Time 15-34 Alarm Log: Setpoint 15-34 Alarm Log: Setpoint 15-35 Alarm Log: Setpoint 15-36 Alarm Log: Preeback 15-37 Alarm Log: Preeback 15-38 Alarm Log: Preess Cril Unit 15-39 Alarm Log: Preess Cril Unit 15-34 Alarm Log: Process Cril Unit 15-37 Alarm Log: Process Cril Unit 15-38 Alarm Log: Current Demand 15-39 Alarm Log: Process Cril Unit 15-39 Alarm Log: Process Cril Unit 15-49 Drive Identification 15-40 Ordered Typecode String 15-40 Ordered Typecode String 15-41 Ordered Typecode String 15-42 Software Version 15-43 Software Version 15-44 Ordered Typecode String 15-45 Actual Typecode String 15-46 Sow ID Power Card Ordering No 15-47 Power Card Ordering No 15-48 Software Version 15-59 CSIV Filename 15-51 Frequency Converter Serial Number 15-53 Power Card Serial Number 15-54 Option Mounted 15-61 Option SW Version 15-61 Option Serial No
12-98 Interface Counters 12-99 Media Counters 13-0* SLC Settings 13-0* SL Controller Mode 13-0* Start Event 13-05 Stop Event 13-08 Reset SLC 13-1* Comparators	13-10 Comparator Operand 13-11 Comparator Operand 13-12 Comparator Value 13-2 SL Comparator Value 13-4 Logic Rule Boolean 1 13-4 Logic Rule Boolean 1 13-4 Logic Rule Boolean 2 13-4 Logic Rule Boolean 3 13-5 States 13-5 States 13-5 States 13-5 St Controller Event 14-6 Inverter Switching 14-0 Switching Pattern 14-0 Switching Pattern 14-1 Mains Orloff 14-1 Mains Orloff 14-1 Mains Voltage at Mains Fault 14-1 Mains Voltage at Mains Fault 14-2 Reset Functions 14-2 Reset Functions 14-2 Punction at Mains Imbalance 14-2 Operation Mode 14-2 Trip Delay at Inverter Fault 14-3 Current Lim Ctrl, Integration Time 14-3 Current Lim Ctrl, Integration 14-4 AE Delay Optimising 14-5 Service Code 14-3 Mortor Cosphi 14-4 Mortor Cosphi 14-5 RFI Filter 14-5 RFI Filter 14-5 Fan Control 14-5 Fan Control 14-5 Fan Control 14-5 Fan Control 14-5 Actual Number of Inverter Units
10-23 COS Filter 4 10-3* Parameter Access 10-30 Array Index 10-31 Store Data Values 10-32 Devicenet Revision 10-32 DeviceNet Product Code 10-39 DeviceNet Prameters 10-39 Devicent Farameters	12-0* IP Settings 12-00 IP Address Assignment 12-00 IP Address Assignment 12-01 IP Address Assignment 12-02 Subnet Mask 12-03 Default Gateway 12-04 DHCP Server 12-05 Lease Expires 12-06 Mame Servers 12-06 Host Name 12-09 Physical Address 12-10 Link Status 12-11 Link Duration 12-12 Auto Negotiation 12-13 Link Speed 12-13 Link Speed 12-14 Link Duplex 12-24 Process Data Config Write 12-27 Primary Master 12-28 Store Data Values 12-29 Process Data Config Read 12-27 Primary Master 12-38 Store Always 12-38 Store Always 12-38 Store Always 12-39 Store Always 12-30 Warning Parameter 12-31 Net Reference 12-32 Process Data Config Read 12-33 CIP Revision 12-34 CIP Product Code 12-35 Ebs Parameter 12-36 Store Always 12-37 COS Inhibit Timer 12-38 Laber Respetion Message Count 12-48 Modbus TCP 12-40 Status Parameter 12-48 Modbus TCP 12-49 Stave Exception Message Count 12-89 Transparent Socket Channel Port 12-98 Gable Diagnostic 12-99 Gable Error Length 12-99 Gable Error Length 12-99 Broadcast Storm Filter 12-95 Broadcast Storm Filter 12-95 Broadcast Storm Filter
8-90 Bus Jog 1 Speed 8-91 Bus Jog 2 Speed 8-94 Bus Feedback 1 8-95 Bus Feedback 2 8-96 Bus Feedback 3 94-** ROPIdrive 9-00 Setpoint 9-07 Actual Value 9-15 PCD Write Configuration	9-16 PCD Read Configuration 9-18 Node Address 9-21 Parameters for Signals 9-22 Parameter Edit 9-23 Parameter Edit 9-24 Fault Message Counter 9-25 Fault Code 9-45 Fault Number 9-45 Fault Stuation Counter 9-45 Fault Stuation Counter 9-46 Profibus Warning Word 9-63 Actual Baud Rate 9-64 Device Identification 9-65 Profibus Warning Word 9-65 Status Word 1 9-71 Profibus Save Data Values 9-65 Profibus Journal Rate 9-69 Defined Parameters (3) 9-80 Defined Parameters (3) 9-81 Defined Parameters (3) 9-82 Defined Parameters (3) 9-83 Defined Parameters (3) 9-94 Changed Parameters (3) 9-95 Changed Parameters (3) 9-96 Changed Parameters (3) 9-97 Changed Parameters (3) 9-97 Changed Parameters (3) 9-98 Defined Parameters (3) 9-99 Changed Parameters (3) 9-90 Changed Parameters (3) 9-90 Changed Parameters (3) 9-91 Changed Parameters (3) 9-92 Changed Parameters (3) 9-93 Changed Parameters (3) 9-94 Changed Parameters (3) 9-95 Changed Parameters (4) 9-96 CAN Protocol 10-01 Baud Rate Select 10-05 Readout Transmit Error Counter 10-05 Readout Receive Error Counter 10-06 Readout Receive Error Counter 10-07 Readout Receive Error Counter 10-10 Process Data Config Read 10-11 Process Data Config Read 10-13 Warning Parameter 10-14 Net Reference 10-15 Net Control 10-24 COS Filter 2 10-20 COS Filter 2
6-57 Term. X30/12 Live Zero 6-58 Analog Output 42 6-50 Terminal 42 Output 6-51 Terminal 42 Output Min Scale 6-52 Terminal 42 Output Max Scale 6-53 Terminal 42 Output Bus Control 6-54 Terminal 42 Output Timeout Preset 6-55 Terminal 42 Output Timeout Preset 6-55 Terminal 42 Output Filter 6-56 Analog Output 730/8	6-60 Terminal X30/8 Output 6-61 Terminal X30/8 Min. Scale 6-63 Terminal X30/8 Min. Scale 6-64 Terminal X30/8 Max Scale 6-64 Terminal X30/8 Output Bus Control 8-04 Terminal X30/8 Output Imeout Preset 8-04 General Settings 8-07 Control Sire 8-05 Control Source 8-06 Control Timeout Timeout Function 8-06 Read Control Timeout Function 8-06 React Control Timeout Function 8-07 Diagnosis Trigger 8-10 Control Settings 8-11 Confourable Control Word CTW 8-12 Confourable Control Word CTW 8-13 Confourable Status Word STW 8-14 Confourable Control Word CTW 8-15 Confourable Control Word CTW 8-16 Confourable Control Settings 8-17 Confourable Control Settings 8-18 Max Response Delay 8-19 Portocol 8-10 Control Profile 8-11 Confourable Confouration 8-12 Confourable Confouration 8-13 Max Response Delay 8-14 Confourable Confouration 8-15 Minimum Inter-Char Delay 8-16 Confourable Confouration 8-17 Confourable Confouration 8-18 Confourable Confouration 8-19 Confourable Confourable 8-10 Chark Select 8-10 Chark Select 8-10 Chark Select 8-10 Reversing Select 8-10 Reversing Select 8-10 Reversing Select 8-11 Reversing Select 8-12 Reversing Select 8-13 Max Response Count 8-14 Reversing Select 8-15 Reversing Select 8-16 Preset Reference Select 8-17 Max Maxters 8-18 Max Maxsers 8-18 Max Message Count 8-18 Siave Error Count 8-18 Siave Error Count 8-18 Siave Error Count 8-19 Siave Bus Message Roud 8-10 Siave Bus Message Roud 8-10 Siave Error Count 8-10 Siave Bus Message Roud 8-10 Siave Error Count 8-10 Siave Bus Message Roud 8-10 Siave Bus Message Ro



Аррениі	^						
	22-79 Minimum Run Time Override Value 22-8* Flow Compensation (DFS) 22-80 Flow Compensation (DFS) 22-81 Square-linear Curve Approximation	22-82. Work Point Calculation 22-83. Speed at No-How [RPM] 22-84. Speed at No-How [Hz] 22-85. Speed at Design Point [RPM] 22-86. Second at Design Point [Hz]		23-00 UN IIME 23-01 ON Action 23-02 OFF Time 23-03 OFF Action 23-04 Occurrence 23-1* Maintenance	23-10 Maintenance Item 23-11 Maintenance Action 23-12 Maintenance Time Base 23-13 Maintenance Time Interval 23-14 Maintenance Date and Time	23-1* Maintenance Reset 23-15 Reset Maintenance Word 23-16 Maintenance Text 23-5* Energy Log 23-50 Period Start	23-65 Minimum Bin Value 23-66 Reset Continuous Bin Data 23-67 Reset Timed Bin Data 23-8* Payback Counter 23-80 Power Reference Factor 23-81 Energy Cost 23-82 Investment 23-82 Investment 23-84 Cost Savings 23-84 Cost Savings 23-84 Cost Savings 23-84 Cost Savings 24-1* Drive Bypass Function 24-10 Drive Bypass Punction 24-11 Drive Bypass Delay Time
	m m m m	21-54 Ext. 3 Feedback Source 21-55 Ext. 3 Setpoint 21-57 Ext. 3 Reference [Unit] 21-58 Ext. 3 Feedback [Unit] 21-50 Ext. 3 Outure [0.2]	* * * * * * * * * * * * * * * * * * *	22-0* Miscellaneous 22-0 External Interlock Delay 22-2 No-Flow Detection 22-20 Low Power Auto Set-up 22-21 Low Power Detection		22-28 No-Flow Low Speed (KPM) 22-39 No-Flow Low Speed [Hz] 22-38 No-Flow Power Tuning 22-31 No-Flow Power 22-31 Power Correction Factor 22-31 Iow Speed (RPM)	22-40 Minimum Run Time 22-41 Minimum Sleep Time 22-42 Wake-up Speed [RPM] 22-43 Wake-up Speed [RPM] 22-44 Wake-up Speed [Hz] 22-45 Setpoint Boost 22-46 Maximum Boost Time 22-56 End of Curve Function 22-51 End of Curve Function 22-68 Broken Belt Detection 22-60 Broken Belt Function 22-62 Broken Belt Delay 22-62 Sproken Belt Delay 22-63 Sproken Belt Delay 22-64 Sproken Belt Delay 22-65 Sproken Belt Delay 22-65 Sproken Belt Delay
	20-7* PID Autotuning 20-70 Closed Loop Type 20-71 PID Performance 20-72 PID Output Change			20-94 PID Integral I Ime 20-95 PID Differentiation Time 20-96 PID Diff. Gain Limit 21-7* Ext. Closed Loop 21-0* Closed Loop Type 21-00 Closed Loop Type		21-1* Ext. CL. 1 Ker/FD. 21-10 Ext. 1 Ref/Feedback Unit 21-11 Ext. 1 Minimum Reference 21-12 Ext. 1 Maximum Reference 21-13 Ext. 1 Reference Cource 21-14 Ext. 1 Feedback Source	21-23 Ext. 1 Differentation Time 21-34 Ext. 1 Diff Gain Limit 21-35 Ext. C. 2 Ref/Fb. 21-30 Ext. 2 Ref/Fedback Unit 21-31 Ext. 2 Minimum Reference 21-32 Ext. 2 Maximum Reference 21-33 Ext. 2 Reference Source 21-35 Ext. 2 Reference (Unit) 21-35 Ext. 2 Setpoint 21-37 Ext. 2 Feedback (Unit) 21-38 Ext. 2 Feedback (Unit) 21-39 Ext. 2 Output [%] 21-48 Ext. C. 2 Pub. 21-40 Ext. 2 Normal/Inverse Control 21-41 Ext. 2 Pronordinal Gain
		16-72 Counter A 16-73 Counter B 16-75 Analog In X30/11 16-76 Analog In X30/12 16-77 Analog Out X30/8 ImA1		16-96 Alarm Word 16-91 Alarm Word 2 16-92 Warning Word 2 16-93 Warning Word 2 16-94 Ext. Status Word	16-95 Ext. Status Word 2 16-96 Maintenance Word 18-** Info & Readouts 18-0* Maintenance Log 18-0 Maintenance Log: Item 18-0 Maintenance Log: Item	18-01 Manrenance Log: Action 18-02 Maintenance Log: Time 18-03 Maintenance Log: Date and Time 18-3* Analog Readouts 18-30 Analog Input X42/1 18-31 Analog Input X42/3	18-6* Inputs & Outputs 2 18-60 Digital Input 2 20-** Dive Closed Loop 20-0* Feedback 20-0* Feedback 20-01 Feedback 1 Source 20-01 Feedback 1 Source Unit 20-02 Feedback 2 Source 20-04 Feedback 2 Source 20-05 Feedback 3 Source 20-06 Feedback 3 Source 20-07 Feedback 3 Source 20-07 Feedback 3 Source 20-07 Feedback 3 Source Unit 20-08 Feedback 3 Source 20-07 Feedback 3 Source Unit 20-08 Feedback 4 Source 20-07 Feedback 3 Source Unit 20-08 Feedback 4 Source 20-07 Feedback 3 Source Unit 20-08 Feedback 4 Source Unit 20-07 Feedback 4 Source Unit 20-08 Feedback 4 Source Unit
				16-09 Main Actual value [%] 16-09 Custom Readout 16-1* Motor Status 16-10 Power [kly] 16-11 Power [hp] 16-12 Motor Voltage		16-18 Motor Inermal 16-20 Motor Angle 16-22 Torque [%] 16-3* Drive Status 16-30 DC Link Voltage 16-37 Brake Fnerry /s	16-49 Current Fault Source 16-58 Ref & Feedb. 16-50 External Reference 16-52 Feedback[Unit] 16-53 Digi Pot Reference 16-54 Feedback 1 [Unit] 16-55 Feedback 2 [Unit] 16-56 Feedback 3 [Unit] 16-56 Feedback 3 [Unit] 16-58 PID Output [8] 16-69 Adjusted Setpoint 16-61 Imput & Output 5 16-61 Terminal 53 Switch Setting 16-61 Terminal 53 Switch Setting 16-61 Terminal 53 Switch Setting 16-63 Terminal 53 Switch Setting 16-64 Terminal 53 Switch Setting 16-65 Analog Input 53 16-65 Terminal 54 Switch Setting



	29-24 LOW Speed [RPM] 29-25 LOW Speed [Hz]	29-27			29-30 High Speed Power [KW] 29-31 High Speed Power [HP]						31-**	31-00	31-01	31-02	31-03		21.10 Pomoto Bimoro Activation		35-m	put 33-0 lemp. Input Mode	35-00	35-02	35-02	35-04	35-05	35-06 Temperature Sensor Alarm Function			35-16 Term. X48/4 Low Temp. Limit	35-2*	35-25	35-27 Term. X48/7 High Temp. Limit		35-35 Term: A46/10 Temp: Monitor 35-36 Term: Y48/10 Low Temp: Limit						35-47 Term. X48/2 Live Zero	
	27-33 Stage Off Speed [KPM]			27-42 Kamp Up Delay	27-43 Staging Inreshold 27-44 Destading Threshold							27-52 Alternation Time Interval				27-56 Alternate Capacity is <		т.	27-60 Terminal X66/1 Digital Input			Terminal	-	Terminal		27-70 Relay			27-93 Cascade Option Status		29-** Water Application Functions			29-03 Pipe FIII Hitle			29-11 Derag at Start/Stop		20-14 Darag Speed [Hz]		
 26-17 lerm. X42/1 Live Zero	26-2" Analog Input x42/3 26-20 Terminal X42/3 Low Voltage				26-2/ Term. A42/3 Live Zero		-	٠.	-	-		26-40 Terminal X42/7 Output	Terminal X42/7			26-44 Terminal X42// Timeout Preset	26-5" Analog Out A42/9		26-51 Terminal A42/9 Min. Scale	-				•		26-63 Terminal X42/11 Bus Control	26-64 Terminal X42/11 Timeout Preset		27-01 Pump Status				27-14 Pump Capacity	27-10 Runtime balancing							
	25-00 Cascade Controller 25-02 Motor Start		25-06 Number of Pumps		25-20 Staging bandwidth 25-21 Override Bandwidth	_		25-24 SRW Destacing Delay		25-26 Destage At No-Flow	25-28 Stage Function Time	25-29 Destage Function	25-30 Destage Function Time		_		25-42 Staging Inreshold			23-43 Staging Speed [HZ] 25-46 Destacing Speed [BBM]						25-53 Alternation Timer Value	25-54 Alternation Predefined Time		25-58 Run Next Pump Delay		25-81 Pump Status		25-85 Relay ON IIMe		23-9 3el Vice 25-90 Dump Interlock		26-00 Terminal X42/1 Mode		1/C/A +: >0 * + >C		



Index

A	
Abbreviation	78
AC	
input	
mains waveform	
AC input	
AC mains	
Additional resources	4
Alarm log	23
Alarms	38
AMA	36, 40, 43
Ambient conditions	65
Analog input	. 18, 39, 66
Analog output	18, 66
Analog signal	39
Analog speed reference	33
Approval	8
Auto on	31, 36, 38
Automatic energy optimisation	29
Automatic motor adaptation	29
Auto-reset	22
Auxiliary equipment	21
В	
	13
Back plate	
Braking	30, 41
C	
Cable	
routing	
Motor cable	
Motor cable lengthSpecifications	
Certification	
Circuit breaker 21,	69, 70, 71
Clearance requirements	11
Closed loop	19
Communication option	42
Conduct	21
Control	
characteristic	68

Control card Control card	20
Control card performance	
Control card, 10 V DC output	
Control card, 24 V DC output	
Control card, RS485 serial communication	
USB serial communication	
Control signal	. 36
Control terminal 24, 26, 36	, 38
Control wiring 13, 15, 19	, 21
Convention	78
Cooling 11	, 63
Cooling clearance	. 21
Cos φ	, 67
Current	
level	
limit	
mode	
rangerating	
DC current 0	
Input current	
Output current	. 37
D	
DC current	37
OC link	. 39
Default setting	. 24
Derating	
Derating	. 65
Digital input 18, 19, 38, 40	, 66
Digital output	. 67
Dimensions	, 77
Discharge time	9
Disconnect switch	22
Displacement power factor	64
_	
=	
Efficiency	
Electrical interference	
EMC	. 13
EMC interference	15
Environment	. 65
Exploded view	6, 7
External alarm reset	. 34
External command 0 , 8	, 38
External controllers	4
External interlock	. 34



		Lifting	12
F		Load sharing 9, 50, 51, 52, 53, 54, 5	55, 56, 57, 58, 59, 60, 61,
Fault log	23		62, 63
FC	20	Local control	22, 24, 36
Feedback 19, 21, 32	2, 37, 43, 45	Local control panel (LCP)	22
Floating delta	17		
Fuse 13, 42, 46, 69, 70, 71, 72	2, 73, 74, 75	M	
Fuses		Main menu	23
		Mains	
G		voltage	•
Ground connection	21	Transient	8
Ground wire		Maintenance Maintenance	36
Grounded delta		Manual initialisation	
		MCT 10	
Grounding 16	0, 17, 21, 22		······································
Н		Menu key	
		Menu structure	
Hand on	24, 36	Modbus RTU	20
Harmonics Harmonics	0 0	Motor	0 0 22 20 42
	,	currentdatadata	
High altitude		output	
High voltage	9, 22	power	
Humidity	65	rotation	
		speedstatusstatusstatusstatusstatusstatusstatusstatusstatusstatusstatusstatusstatusstatus.	
I		thermistor	
IEC 61800-3	17	wiring	
Initialisation	25	Output currentOutput performance (U, V, W)	
Input disconnect	17	Thermistor	
Input power 0 , 13, 15, 17, 21		Motor thermal protection	
Input power wiring		Mounting	
Input signal		Multiple frequency converters	
Input terminal		Marapie frequency converters	13
		N	
Input voltage	22	Nameplate	11
Installation Check list	21	•	
environment		Navigation key	23, 25, 36
Installation	19, 20	0	
Intended use	4		10
Interference isolation	21	Open loop	
Interlock		Operation key	
Isolated main		Optional equipment	
Items supplied		Output power wiring	21
теттэ заррпеа	11	Output terminal	22
J		Overcurrent protection	13
	10	Overload	
Jumper	19	High overload	
1		Normal overloadtorque	
L		Overvoltage	





Р		Short circuit	41
Parameter Menu Structure	79	Sleep mode	38
PELV	35, 65, 66, 67, 68	SmartStart	25
Phase loss	39	Specifications	20
PM Motor	27	Speed reference	19, 31, 33, 36
Potential equalisation	13	Start-up	25
Potentiometer	33	Status display	36
Power connection	13	Status mode	
Power factor	0 ,21,64	STO	
Programming	19, 22, 23, 24, 39	Storage	11.6
Pulse input	67	Supply voltage	
		Switch	
Q		Switching frequency	
Qualified personnel	9	Symbol	
Quick menu	23	System feedback	
_		•	
R		T	
Ramp-down time	47	Terminal 53	19
Ramp-up time	47	Terminal 54	19
Reference	23, 36, 37	Terminal tightening torques	68
Reference		Thermal protection	
Reference	32	Thermistor	
Relay Relay	18	Thermistor control wiring	
1		Torque	
2	67	Starting torque	64
output	67	characteristic	
Remote commands	4	limit	47
Remote reference	37	Transient protection	0
Reset	22, 23, 24, 25, 38, 40, 45	Trip	25.26
RFI filter	17	Triplevel	·
RMS current	0	lock	······································
RS485	35	Troubleshooting	48
RS485 serial communication	20	True power factor	64
Run command	31		
Run permissive	34, 37	U	
Run/Stop command	33	UL compliance	72
·		Unintended motor rotation	10
S		Unintended start	9, 36
Safe torque off	20		
Safety	10	V	
· Screened cable		Vibration	11
Serial communication		Voltage imbalance	39
Service		Voltage level	66
Setpoint		VVC+	27
	31		



Index

W

Warnings	38
Weight	76, 77
Windmilling	10
Wire size	13, 16
Wiring schematic	14



Index



KSB Aktiengesellschaft 67225 Frankenthal • Johann-Klein-Str. 9 • 67227 Frankenthal (Deutschland) Tel. +49 6233 86-0 • Fax +49 6233 86-3401

www.ksb.de MG21H202

