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MICROMASTER 420

Operating Instructions User Documentation

Valid for Release

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Overview	1
Installation	2
Commissioning	3
Using the MICROMASTER 420	4
System Parameters	5
Troubleshooting	6
MICROMASTER 420	7
Specifications	
Supplementary	8
Information	
Appendices	A B C D E F G H
Index	

Further information is available on the Internet under: <u>http://www.siemens.de/micromaster</u>

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Other functions not described in this document may be available. However, this fact shall not constitute an obligation to supply such functions with a new control, or when servicing.

We have checked that the contents of this document correspond to the hardware and software described. There may be discrepancies nevertheless, and no guarantee can be given that they are completely identical. The information contained in this document is reviewed regularly and any necessary changes will be included in the next edition. We welcome suggestions for improvement.

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Foreword

User Documentation



Warning

Before installing and commissioning, you must read the safety instructions and warnings carefully and all the warning labels attached to the equipment. Make sure that the warning labels are kept in a legible condition and replace missing or damaged labels.

MICROMASTER documentation is structured within three distinct levels:

• Getting Started Guide

The Getting Started Guide is designed to give you quick access to all the basic information required to install and set up your MICROMASTER 420 for operation.

Operating Instructions

The Operating Instructions provide detailed information for installation and operation of your MICROMASTER 420. The Operating Instructions also provide detailed descriptions of the parameters available for customizing the functions of the MICROMASTER 420.

Reference Manual

The Reference Manual contains in-depth information on all technical issues relating to the MICROMASTER 420 Inverter.

For more detailed information on MICROMASTER 420 publications and for information about other publications in the MICROMASTER range please contact your local Siemens office or refer to our Web Site: <u>http://www.siemens.de/micromaster</u>.

Definitions and Warnings



Danger

For the purpose of this documentation and the product warning labels, "Danger" indicates that death, severe personal injury or substantial damage to property will result if proper precautions are not taken.



Warning

For the purpose of this documentation and the product warning labels, "Warning" indicates that death, severe personal injury or substantial damage to property can result if proper precautions are not taken.



Caution

For the purpose of this documentation and the product warning labels, "Caution" indicates that minor personal injury or material damage can result if proper precautions are not taken.

Note

For the purpose of this documentation, "Note" indicates important information relating to the product or highlights part of the documentation for special attention.

Qualified personnel

For the purpose of this Instruction Manual and product labels, a "Qualified person" is someone who is familiar with the installation, mounting, start-up and operation of the equipment and the hazards involved. He or she must have the following qualifications:

- 1. Trained and authorized to energize, de-energize, clear, ground and tag circuits and equipment in accordance with established safety procedures.
- 2. Trained in the proper care and use of protective equipment in accordance with established safety procedures.
- 3. Trained in rendering first aid.

Use for intended purpose only

The equipment may be used only for the application stated in the manual and only in conjunction with devices and components recommended and authorized by Siemens.

Contact address

Should any questions or problems arise while reading this manual, please contact the Siemens office concerned using the form provided at the back this manual.

Safety Instructions

The following Warnings, Cautions and Notes are provided for your safety and as a means of preventing damage to the product or components in the machines connected. This section lists Warnings, Cautions and Notes, which apply generally when handling MICROMASTER 420 Inverters, classified as General, Transport & Storage, Commissioning, Operation, Repair and Dismantling & Disposal.

Specific Warnings, Cautions and Notes that apply to particular activities are listed at the beginning of the relevant chapters and are repeated or supplemented at critical points throughout these chapters.

Please read the information carefully, since it is provided for your personal safety and will also help prolong the service life of your MICROMASTER 420 Inverter and the equipment you connect to it.

General



Warnings

- This equipment contains dangerous voltages and controls potentially dangerous rotating mechanical parts. Non-compliance with Warnings or failure to follow the instructions contained in this manual can result in loss of life, severe personal injury or serious damage to property.
- Only suitable qualified personnel should work on this equipment, and only after becoming familiar with all safety notices, installation, operation and maintenance procedures contained in this manual. The successful and safe operation of this equipment is dependent upon its proper handling, installation, operation and maintenance.
- Risk of electric shock. The DC link capacitors remain charged for five minutes after power has been removed. It is not permissible to open the equipment until 5 minutes after the power has been removed.
- HP ratings are based on the Siemens 1LA motors and are given for guidance only, they do not necessarily comply with UL or NEMA HP ratings.



Caution

- Children and the general public must be prevented from accessing or approaching the equipment!
- This equipment may only be used for the purpose specified by the manufacturer. Unauthorized modifications and the use of spare parts and accessories that are not sold or recommended by the manufacturer of the equipment can cause fires, electric shocks and injuries.

Notes

- Keep these operating instructions within easy reach of the equipment and make them available to all users
- Whenever measuring or testing has to be performed on live equipment, the regulations of Safety Code VBG 4.0 must be observed, in particular § 8 "Permissible Deviations when Working on Live Parts". Suitable electronic tools should be used.
- Before installing and commissioning, please read these safety instructions and warnings carefully and all the warning labels attached to the equipment. Make sure that the warning labels are kept in a legible condition and replace missing or damaged labels

Transport & Storage

- Warnings
- Correct transport, storage, erection and mounting, as well as careful operation and maintenance are essential for proper and safe operation of the equipment.



Caution

 Protect the inverter against physical shocks and vibration during transport and storage. Also be sure to protect it against water (rainfall) and excessive temperatures (see table on page 101).

Commissioning



Warnings

- Work on the device/system by unqualified personnel or failure to comply with warnings can result in severe personal injury or serious damage to material. Only suitably qualified personnel trained in the setup, installation, commissioning and operation of the product should carry out work on the device/system.
- Only permanently-wired input power connections are allowed. This equipment must be grounded (IEC 536 Class 1, NEC and other applicable standards).
- If a Residual Current-operated protective Device (RCD) is to be used, it must be an RCD type B.
- Machines with a three phase power supply, fitted with EMC filters, must not be connected to a supply via an ELCB (Earth Leakage Circuit-Breaker - see DIN VDE 0160, section 5.5.2 and EN50178 section 5.2.11.1).
- The following terminals can carry dangerous voltages even if the inverter is inoperative:
 - the power supply terminals L/L1, N/L2, L3.
 - the motor terminals U, V, W, DC+, DC-
- This equipment must not be used as an 'emergency stop mechanism' (see EN 60204, 9.2.5.4)



Caution

The connection of power, motor and control cables to the inverter must be carried out as shown in Figure 2-4 on page 25, to prevent inductive and capacitive interference from affecting the correct functioning of the inverter.

Operation



Warnings

- MICROMASTERS operate at high voltages.
- When operating electrical devices, it is impossible to avoid applying hazardous voltages to certain parts of the equipment.
- Emergency Stop facilities according to EN 60204 IEC 204 (VDE 0113) must remain operative in all operating modes of the control equipment. Any disengagement of the Emergency Stop facility must not lead to uncontrolled or undefined restart.
- Wherever faults occurring in the control equipment can lead to substantial material damage or even grievous bodily injury (i.e. potentially dangerous faults), additional external precautions must be taken or facilities provided to ensure or enforce safe operation, even when a fault occurs (e.g. independent limit switches, mechanical interlocks, etc.).
- Certain parameter settings may cause the inverter to restart automatically after an input power failure.
- This equipment is capable of providing internal motor overload protection in accordance with UL508C section 42. Refer to P0610 (level 3) and P0335, I²T is ON by default. Motor overload protection can also be provided using an external PTC via a digital input.
- This equipment is suitable for use in a circuit capable of delivering not more than 10,000 symmetrical amperes (rms), for a maximum voltage of 230/460V when protected by a time delay fuse (see Table on page 102).
- This equipment must not be used as an 'emergency stop mechanism' (see EN 60204, 9.2.5.4)

Repair



Warnings

- Repairs on equipment may only be carried out by Siemens Service, by repair centers authorized by Siemens or by qualified personnel who are thoroughly acquainted with all the warnings and operating procedures contained in this manual.
- Any defective parts or components must be replaced using parts contained in the relevant spare parts list.
- Disconnect the power supply before opening the equipment for access

Dismantling & Disposal

Notes

- The inverter's packaging is re-usable. Retain the packaging for future use or return it to the manufacturer.
- Easy-to-release screw and snap connectors allow you to break the unit down into its component parts. You can then re-cycle these component parts, dispose of them in accordance with local requirements or return them to the manufacturer.

Table of Contents

1	Overview	15
	1.1 The MICROMASTER 420	16
	1.2 Features	
2	Installation	17
	2.1 General	
	2.2 Ambient operating conditions	19
	2.3 Mechanical Installation	20
	2.4 Electrical Installation	21
3	Commissioning	27
	3.1 Front Panels for the MICROMASTER 420	29
	3.2 General operation	
4	Using the MICROMASTER 420	37
	4.1 Frequency Setpoint	
	4.2 Command Sources (P0700)	
	4.3 OFF and braking Functions	
	4.4 Control Modes (P1300)	40
	4.5 Faults and warnings	40
5	System Parameters	41
	5.1 Overview of MICROMASTER System Parameters	
	5.2 Introduction to MICROMASTER System Parameters	43
	5.3 System Parameters and Definitions	
6	Troubleshooting	91
	6.1 Troubleshooting with the Status Display Panel	
	6.2 Troubleshooting with the Basic Operator Panel	93
	6.3 MICROMASTER 420 fault codes	94
7	MICROMASTER 420 Specifications	99
8	Supplementary Information	
	8.1 Available options	
	8.2 Electro-Magnetic Compatibility (EMC)	

A - Changing the Operator Panel	. 109
B - Removing Covers Frame Size A	. 111
C - Removing Covers Frame Sizes B and C	. 113
D - Removing 'Y' Cap Frame Size A	. 115
E - Removing 'Y' Cap Frame Sizes B and C	. 117
F - User Parameter Settings	. 119
G - Applicable Standards	. 121
H - List of Abbreviations	. 123
Index	. 125

List of Illustrations

Figure 2-1	Drill pattern for MICROMASTER 420	
Figure 2-2		
Figure 2-3	Motor and Power Connections	
Figure 2-4	Wiring Guidelines to Minimize the Effects of EMI	
Figure 3-1	Panels available for the MICROMASTER 420 Inverter	
Figure 3-2	Basic operation with SDP	
Figure 3-3	Buttons on the Basic Operator Panel	
Figure 3-4	Changing parameters via the BOP	
Figure 3-5	Typical Motor Rating Plate Example	
	Motor Overload PTC Connection	
Figure 3-7	Inverter block diagram	

List of Tables

Table 3-1	Default settings for operation using the Status Display Panel	
Table 3-2	Default settings for operation using the BOP	
Table 6-1	Inverter conditions indicated by the LEDs on the SDP	
Table 6-2	MICROMASTER 420 Fault Codes	
Table 6-3	MICROMASTER 420 Warning Codes	
Table 7-1	MICROMASTER 420 Specifications	
Table 7-2	MICROMASTER Performance Ratings	
Table 7-3	Wire Sizes & Terminal Torques – Field Wiring Connectors	
Table 7-4	MICROMASTER 420 Fuses – Sizes and Types	
Table 8-1	Class 1 - General Industrial	
Table 8-2	Class 2 - Filtered Industrial	
Table 8-3	Class 3 - Filtered for Residential, Commercial and Light Industry	
Table 8-4	Compliance Table	
Table E-1	User's Parameters Settings	

1 Overview

This Chapter contains:

A summary of the major features of the MICROMASTER 420 range.

1.1	The MICROMASTER 420	16
1.2	Features	16

1.1 The MICROMASTER 420

The MICROMASTER 420s are a range of frequency inverters for controlling the speed of three phase AC motors. The various models available range from the 120 W single phase input to the 11 kW three phase input.

The inverters are microprocessor-controlled and use state-of-the-art Insulated Gate Bipolar Transistor (IGBT) technology. This makes them reliable and versatile. A special pulse-width modulation method with selectable Pulse frequency permits quiet motor operation. Comprehensive protective functions provide excellent inverter and motor protection.

The MICROMASTER 420 with its default factory settings, is ideal for a large range of simple motor control applications. The MICROMASTER 420 can also be used for more advanced motor control applications via its comprehensive parameter lists.

The MICROMASTER 420 can be used in both 'stand-alone' applications as well as being integrated into 'Automation Systems'.

1.2 Features

Main characteristics

- Easy to install, parameterize and commission
- Fast repeatable response time to control signals
- Comprehensive range of parameters enabling configuration for widest range of applications
- Simple cable connection
- Modular design for extremely flexible configuration
- High switching frequencies for low-noise motor operation
- External options for PC communications, Basic Operator Panel (BOP), Advanced Operator Panel (AOP) and Profibus Communications Module

Performance characteristics

- Flux Current Control (FCC) for improved dynamic response and motor control
- Fast Current Limitation (FCL) for operation with trip-free mechanism
- Built-in DC injection brake
- Compound Braking to improve braking performance
- Acceleration/deceleration times with programmable smoothing
- Closed-loop control using Proportional, Integral (PI) control loop function

Protection characteristics

- Complete protection for motor and inverter
- Overvoltage/undervoltage protection
- Overtemperature protection for the inverter
- Ground fault protection
- Short-circuit protection
- I²t thermal motor protection

2 Installation

This Chapter contains:

* * *	General data relating to installation Dimensions of Inverter Wiring guidelines to minimize the effects of EMI Details concerning electrical installation
2.1	General
2.2	Ambient operating conditions19
2.3	Mechanical Installation
2.4	Electrical Installation



Warnings

- Work on the device/system by unqualified personnel or failure to comply with warnings can result in severe personal injury or serious damage to material. Only suitably qualified personnel trained in the setup, installation, commissioning and operation of the product should carry out work on the device/system.
- Only permanently-wired input power connections are allowed. This equipment must be grounded (IEC 536 Class 1, NEC and other applicable standards).
- If a Residual Current-operated protective Device (RCD) is to be used, it must be an RCD type B.
- Machines with a three-phase power supply, fitted with EMC filters, must not be connected to a supply via an ELCB (Earth Leakage Circuit-Breaker EN50178 Section 5.2.11.1).
- The following terminals can carry dangerous voltages even if the inverter is inoperative:

- the power supply terminals L/L1, N/L2, L3.

- the motor terminals U, V, W, DC+, DC-
- Always wait **5 minutes** to allow the unit to discharge after switching off before carrying out any installation work.
- This equipment must not be used as an 'emergency stop mechanism' (see EN 60204, 9.2.5.4)
- The minimum size of the earth bonding conductor must be equal to or greater than the cross-section of the power supply cables.

Caution

The connection of power, motor and control cables to the inverter must be carried out as shown in Figure 2-4 on page 25, to prevent inductive and capacitive interference from affecting the correct functioning of the inverter.

2.1 General

Installation after a Period of Storage

Following a prolonged period of storage, you must reform the capacitors in the inverter. The requirements are listed below.

Period of Storage	Required Action	Preparation Time
1 year or less	No reforming required	No preparation
1 to 2 years	Apply power to the inverter for one hour before issuing the run command	1 hour
2 to 3 years	 Use a variable AC supply Apply 25% of input voltage for 30 minutes Increase volts to 50% for a further 30 minutes Increase volts to 75% for a further 30 minutes Increase volts to 100% for a further 30 minutes Inverter ready for run signal 	2 hours
3 years and over	 Use a variable AC supply Apply 25% of input voltage for 2 hours Increase volts to 50% for a further 2 hours Increase volts to 75% for a further 2 hours Increase volts to 100% for a further 2 hours Inverter ready for run signal 	8 hours

2.2 Ambient operating conditions

Temperature

```
Min. operating = -10^{\circ}C
Max. operating = 50^{\circ}C
```

Humidity Range

95% Non-condensing

Altitude

If the inverter is to be installed at an altitude > 1000m, derating will be required. (Refer to MM420 Reference Manual)

Shock

Do not drop the inverter or expose to sudden shock.

Vibration

Do not install the inverter in an area where it is likely to be exposed to constant vibration.

Electromagnetic Radiation

Do not install the inverter near sources of electromagnetic radiation.

Atmospheric Pollution

Do not install the inverter in an environment, which contains atmospheric pollutants such as dust, corrosive gases, etc.

Water

Take care to site the inverter away from potential water hazards, e.g. do not install the inverter beneath pipes that are subject to condensation. Avoid installing the inverter where excessive humidity and condensation may occur. IP54 and IP56 units offer additional protection.

Overheating

Mount the inverter vertically to ensure optimum cooling. Additional ventilation may be required for horizontal mounting.

Ensure that the inverter's air vents are not obstructed. Allow 100 mm clearance above and below the inverter.

2.3 Mechanical Installation

Warning

THIS EQUIPMENT MUST BE GROUNDED.

- To ensure the safe operation of the equipment, it must be installed and commissioned by qualified personnel in full compliance with the warnings laid down in these operating instructions.
- Take particular note of the general and regional installation and safety regulations regarding work on dangerous voltage installations (e.g. EN 50178), as well as the relevant regulations regarding the correct use of tools and personal protective gear.
- The mains input, DC and motor terminals, can carry dangerous voltages even if the inverter is inoperative; wait 5 minutes to allow the unit to discharge after switching off before carrying out any installation work.

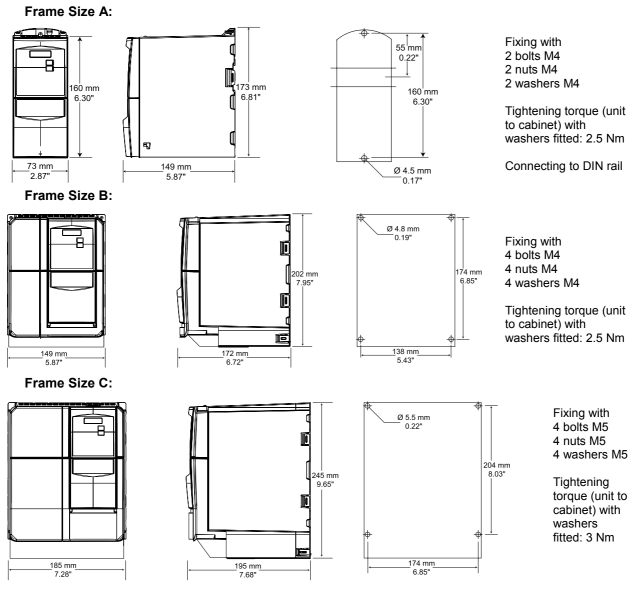


Figure 2-1 Drill pattern for MICROMASTER 420

2.4 Electrical Installation

Warning

THIS EQUIPMENT MUST BE GROUNDED.

- To ensure the safe operation of the equipment, it must be installed and commissioned by qualified personnel in full compliance with the warnings laid down in these operating instructions.
- Take particular note of the general and regional installation and safety regulations regarding work on dangerous voltage installations (e.g. EN 50178), as well as the relevant regulations regarding the correct use of tools and personal protective gear.
- The mains input, DC and motor terminals, can carry dangerous voltages even if the inverter is inoperative; wait **5 minutes** to allow the unit to discharge after switching off before carrying out any installation work.
- The inverters can be installed in a side-by-side configuration, but a distance of 100 mm (3.94 inches) must be maintained if the inverters are installed on top of each other.

2.4.1 General



Warning

The inverter must always be grounded. If the inverter is not grounded correctly, extremely dangerous conditions may arise within the inverter which could prove potentially fatal.

Operation with ungrounded (IT) supplies

The MICROMASTER will operate from ungrounded supplies and will continue to operate if an input phase is shorted to ground. If an output phase is shorted to ground, the MICROMASTER will trip and indicate F0001.

On ungrounded supplies, it will be necessary to remove the 'Y' capacitor from the inside of the unit and fit an output choke. The procedure for removing this capacitor is described in Appendices E and F.

Operation with Residual Current Device

If an RCD (also referred to as ELCB or RCCB) is fitted, the MICROMASTER inverters will operate without nuisance tripping, provided that:

A type B RCD is used. The trip limit of the RCD is 300mA. The neutral of the supply is grounded. Only one inverter is supplied from each RCD. The output cables are less than 50m (screened) or 100m (unscreened).

Operation with long cables



Caution

The control, power supply and motor leads **must** be laid separately. Do not feed them through the same cable conduit/trunking. Never use high voltage insulation test equipment on cables connected to the inverter.

All inverters will operate at full specification with cable lengths up to 50 m screened or 100 m unscreened.

2.4.2 Power and motor connections



Warning

- Isolate the mains electrical supply before making or changing connections to the unit.
- Ensure that the motor is configured for the correct supply voltage: single / threephase 230 V MICROMASTERS must not be connected to a 400 V three-phase supply.
- When synchronous motors are connected or when coupling several motors in parallel, the inverter must be operated with voltage/frequency control characteristic (P1300 = 0, 2 or 3).



Caution

After connecting the power and motor cables to the proper terminals, make sure that the covers have been replaced properly before supplying power to the unit!

Note

- Ensure that the appropriate circuit-breakers/fuses with the specified current rating are connected between the power supply and inverter (see table on page 102).
- Use Class 1 60/75°C copper wire only (for UL compliance). For tightening torque see table on page 101.
- To tighten up the power terminal screws use a 4 5 mm cross-tip screwdriver.

Access to the power and motor terminals

The procedure for accessing the power and motor terminals on the MICROMASTER 420 Inverter is illustrated in Appendices B and C. Please also refer to the photographs showing the Power Terminal connections and the Control Terminal connections on the inside of the back cover of this manual.

When the covers have been removed to reveal the terminals, connect the power and motor connections as shown on the next page.

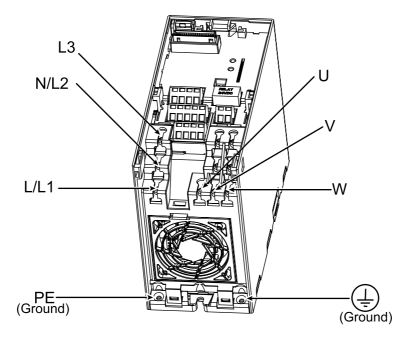


Figure 2-2 MICROMASTER 420 Connection Terminals

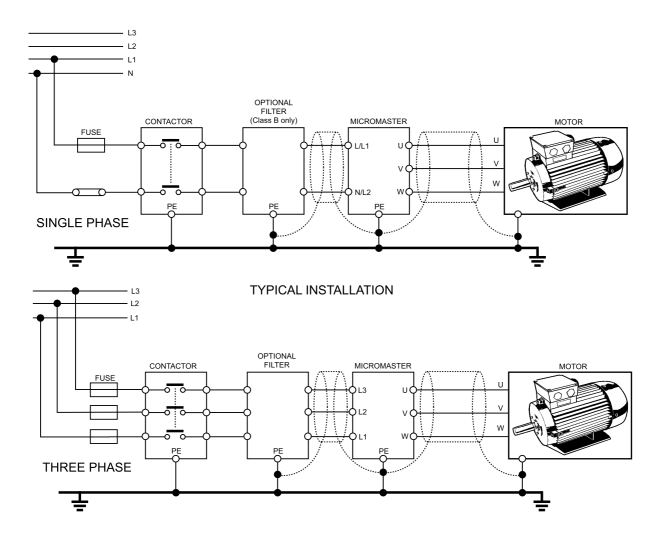


Figure 2-3 Motor and Power Connections

2.4.3 Avoiding Electro-Magnetic Interference (EMI)

The inverters are designed to operate in an industrial environment where a high level of EMI can be expected. Usually, good installation practices will ensure safe and trouble-free operation. If you encounter problems, follow the guidelines stated below.

Action to Take

- Ensure that all equipment in the cubicle is well grounded using short, thick grounding cable connected to a common star point or busbar
- Make sure that any control equipment (such as a PLC) connected to the inverter is connected to the same ground or star point as the inverter via a short thick link.
- Connect the return ground from the motors controlled by the inverters directly to the ground connection (PE) on the associated inverter
- Flat conductors are preferred as they have lower impedance at higher frequencies
- Terminate the ends of the cable neatly, ensuring that unscreened wires are as short as possible
- Separate the control cables from the power cables as much as possible, using separate trunking, if necessary at 90° to each other.
- Whenever possible, use screened leads for the connections to the control circuitry
- Ensure that the contactors in the cubicle are suppressed, either with R-C suppressors for AC contactors or 'flywheel' diodes for DC contactors fitted to the coils. Varistor suppressors are also effective. This is important when the contactors are controlled from the inverter relay
- Use screened or armored cables for the motor connections and ground the screen at both ends using the cable clamps



Warning

Safety regulations **must not** be compromised when installing inverters!

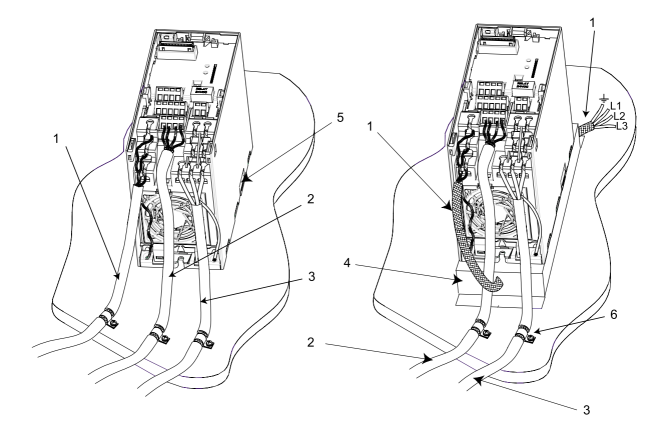


Figure 0.4	Wiring Guidelines to Minimize the Effects of EMI
ridule Z-4	

Key	Meaning in diagrams above
1	Mains power input
2	Control cable
3	Motor cable
4	Footprint filter
5	Metal back plate
6	Use suitable clips to fix motor and control cable screens securely to metal back plate

Note

To enhance the screening of the motor and control cables, the optional Gland Plate can be used (not shown in Figure 2-4).

3 Commissioning

This Chapter contains:

- Description of the front panel controls
- A brief description of the optional front panels available and an explanation of the operation of the Basic Operator Panel (BOP)
- An 8-step guide at the end of the Chapter, which provides a simple procedure for changing parameters

3.1	Front Panels for the MICROMASTER 420	29
3.2	General operation	34



Warning

- MICROMASTERS operate at high voltages.
- When operating electrical devices, it is impossible to avoid applying hazardous voltages to certain parts of the equipment.
- Emergency Stop facilities according to EN 60204 IEC 204 (VDE 0113) must remain operative in all operating modes of the control equipment. Any disengagement of the Emergency Stop facility must not lead to uncontrolled or undefined restart.
- Wherever faults occurring in the control equipment can lead to substantial material damage or even grievous bodily injury (i.e. potentially dangerous faults), additional external precautions must be taken or facilities provided to ensure or enforce safe operation, even when a fault occurs (e.g. independent limit switches, mechanical interlocks, etc.).
- Certain parameter settings may cause the inverter to restart automatically after an input power failure.
- This equipment is capable of providing internal motor overload protection in accordance with UL508C section 42. Refer to P0610 (level 3) and P0335, I²T is ON by default. Motor overload protection can also be provided using an external PTC via a digital input.
- This equipment is suitable for use in a circuit capable of delivering not more than 10,000 symmetrical amperes (rms), for a maximum voltage of 230/460V when protected by a time delay fuse (see Table on page 102).
- This equipment must not be used as an 'emergency stop mechanism' (see EN 60204, 9.2.5.4)



Caution

Only qualified personnel may enter settings in the control panels. Particular attention must be paid to safety precautions and warnings at all times.

The MICROMASTER 420 is supplied with a Status Display Panel (SDP) and default parameter settings that cover the following requirements:

- The motor rating data, voltage, current and frequency are all compatible with the inverter data. (A standard Siemens motor is recommended).
- Linear V/f motor speed, controlled by an analogue potentiometer.
- Maximum speed 3000 min⁻¹ with 50 Hz (3600 min⁻¹ with 60 Hz), controllable using a potentiometer via the inverter's analogue inputs
- Ramp-up time / Ramp-down time = 10 s

If more complex application settings are required, please refer to the parameter listing in these Operating Instructions.

For changing parameters you will need one of the optional modules "Basic Operator Panel" (BOP) or the "Advanced Operator Panel" (AOP) described below.

Furthermore the parameters can be changed by communication options (refer to the Reference Manual).

For instruction on how to exchange/replace the Operator Panels see Appendix A

Note

- The same BOP/AOP can be used for each MICROMASTER 420. After changing the parameters replace the BOP/AOP by the SDP.
- The terminal layout for connecting power and control cables is shown in the photograph on the inside of the back cover of this manual.

3.1 Front Panels for the MICROMASTER 420

Front panels

The front panels shown below are available for use with the MICROMASTER 420 Inverters. The panel on the left is supplied with the inverter as standard and is referred to as the Status Display Panel (SDP). The Basic Operator Panel (BOP) and Advanced Operator Panel (AOP) are available as options.

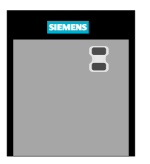


Figure 3-1 Panels available for the MICROMASTER 420 Inverter

Changing the front panel

The procedure for removing the SDP and fitting the BOP or AOP, which are available as options, is described in Appendix A.

3.1.1 Commissioning with the Status Display Panel (SDP)



The SDP is supplied with your MICROMASTER 420 Inverter as standard. This panel has two LEDs on the front, which indicate the operational status of the inverter.

With the SDP the inverter can be used with its default settings, for many applications. The default settings are shown in Table 3.1

The terminal layout is shown in the photograph of the Control Terminal Connections on the inside of the back cover of this manual.

Table 3-1	Default settings for operation using the Status Display Pane	
-----------	--	--

	Terminals	Parameter	Default Operating
Digital Input 1	5	P0701 = '1'	ON right
Digital Input 2	6	P0702 = '12'	Reverse
Digital Input 3	7	P0703 = '9'	Fault Reset
Output Relay	10/11	P0731 = '52.3'	Fault Identification
Analogue Output	12/13	P0771 = 21	Output Frequency
Analogue input	3/4	P0700 = 0	Frequency Setpoint
	1/2		Analog Input supply

Warnings and faults states on the Status Display Panel

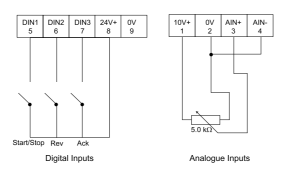
The two LEDs on the Status Display Panel indicate the operating status of your inverter. These LEDs also indicate various warnings or fault states. In section 6.1 the inverter states, indicated by the two LEDs are explained.

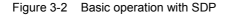
3.1.2 Basic operation with SDP

With the SDP fitted, the following is possible:

- Start and stopping the motor
- Reversing the motor
- Fault Reset

Controlling the speed of the motor Connect the terminals as shown in the figure below.





Note

The terminal layout for connecting power and control cables is shown in the photographs on the inside of the back cover of this manual.

3.1.3 Commissioning with the Basic Operator Panel (BOP)



The Basic Operator Panel (BOP), which is available as an option, provides access to the inverter parameters and enables you to customize the settings of your MICROMASTER 420. The BOP can be used to configure several MICROMASTER 420 Inverters. There is no need to purchase a separate BOP for each inverter.

It should be noted that the BOP motor control functions are disabled by default. To control the motor via the BOP, parameter P0700 should be set to 1.

Table 3-2 shows the factory default settings for operation via the Basic Operator Panel.

Table 3-2 Default settings for operation using the BOP

Parameter	Meaning	Default Europe (North America)
P0100	Operating Mode Europe/US	50 Hz, kW (60Hz, hp)
P0307	Power (rated motor)	kW (Hp)
P0310	Motor frequency rating	50 Hz (60 Hz)
P0311	Motor speed rating	1395 (1680) rpm [depending on variant]
P1082	Maximum Motor Frequency	50 Hz (60 Hz)

Buttons on the Basic Operator Panel

Panel/Button	Function	Effects	
P(1) Hz	Indicates Status	The LCD displays the settings currently used by the converter.	
	Start converter	Pressing the button starts the converter. This button is disabled by default. To enable this button set P0700 = 1.	
0	Stop converter	OFF1 Pressing the button causes the inverter to come to a standstill at the selected ramp down rate. Disabled by default, to enable set P0700 = 1.	
		OFF2 Pressing the button twice (or once long) causes the motor to coast to a standstill. This function is always enabled.	
\bigcirc	Change direction	Press this button to change the direction of rotation of the motor. Reverse is indicated by a minus (-) sign or a flashing decimal point. Disabled by default, to enable set P0700 = 1.	
jog	Jog motor	Pressing this button while the inverter has no output causes the motor to start and run at the preset jog frequency. The inverter stops when the button is released. Pressing this button when the inverter/motor is running has no effect.	
Fn	Functions	 This button can be used to view additional information. See also Section 5.1.2. It works by pressing and holding the button. It shows the following, starting from any parameter during operation: DC link voltage (indicated by d – units V). output current. (A) output frequency (Hz) output voltage (indicated by o – units V). 	
(\mathbf{P})	Access parameters	Pressing this button allows access to the parameters.	
\bigcirc	Increase value	Pressing this button increases the displayed value. To change the Frequency Setpoint via the BOP set P1000 = 1.	
\odot	Decrease value	Pressing this button decreases the displayed value. To change the Frequency Setpoint via the BOP set P1000 = 1.	

Figure 3-3 Buttons on the Basic Operator Panel

Changing parameters with the BOP

The following description shows how to change the parameter P1082, use this description as a guide for setting any parameters using the 'BOP'.

[Step	Result on display
1	Press P to access parameters	P(1) Hz
2	Press 💽 until P0010 is displayed	P(1) Hz
3	Press 🕑 to access P0010 parameter value level	P(1) Hz
4	Press 💽 to set P0010 = 1	P(1) Hz
5	Press 💽 to save and exit parameter value level	P(1) Hz
6	Press 💽 until P1082 is displayed	P1082
7	Press 🕐 to access P1082 parameter value level	P(1) 50.00
8	Press Solution to select desired maximum frequency	P(1) Hz 35.00
9	Press 💽 to save and exit parameter value level	P1082
10	Press 💽 to return to P0010	P(1) Hz
11	Press 🕑 to access P0010 parameter value level	P(1) Hz
12	Press Sto return value to P0010 = 0	P(1) Hz
13	Press P to save and exit parameter value level	P(1) Hz
14	Press 💽 to return to r0000	P(1) Hz
15	Press P to exit Parameterization	, ^{P(1)} 35.00
	The LCD will alternate between actual frequency and the requested frequency setpoint	P(1) Hz

Figure 3-4 Changing parameters via the BOP

The required maximum frequency has now been stored.

Note - Busy Message

In some cases - when changing parameter values - the display on the BOP shows " - - - -". This means the inverter is busy with tasks of higher priority.

Motor data for parameterization

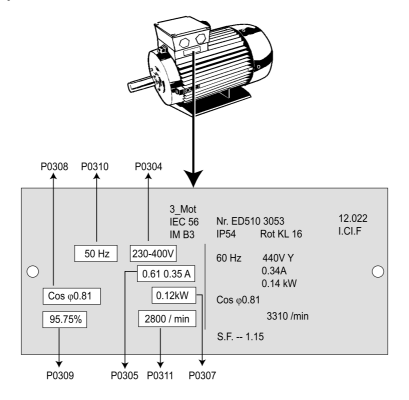
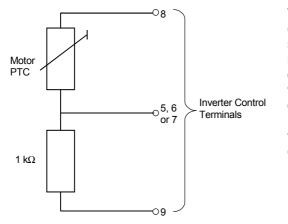


Figure 3-5 Typical Motor Rating Plate Example

Note

- P0308 & P0309 are only visible if P0003 ≥ 2. Only one of the parameters are shown depending on the settings of P0100.
- Changing motor parameters is not possible unless P0010=3.
- Ensure that the inverter is configured correctly to the motor, i.e. in the above example delta terminal connection is for 230 V.

External motor thermal overload protection



When operated below rated speed, the cooling effect of fans fitted to the motor shaft is reduced. Consequentially, most motors require de-rating for continuous operation at low frequencies. To ensure that the motors are protected against overheating under these conditions, a PTC temperature sensor must be fitted to the motor and connected to the inverter control terminals as shown in Figure 3-6.

Figure 3-6 Motor Overload PTC Connection

Note:

To enable the trip function, set parameter P0701, P0702 or P0703 = 29.

3.1.4 Commissioning with the Advanced Operator Panel (AOP)



The Advanced Operator Panel (AOP) is available as an option. Its advanced features include the following:

- Multilingual clear text display
- Upload/download of multiple parameter sets
- Programmable via PC
- Multidrop capability to drive up to 30 MICROMASTER 4's

Please refer to the AOP Manual for details or contact your local Siemens sales office for assistance.

3.2 General operation

For a full description of standard and extended parameters, please refer to Section 6.

3.2.1 General

- 1. The inverter does not have a main power switch and is live when the mains supply is connected. It waits, with the output disabled, until the RUN button is pressed or for the presence of a digital ON signal at terminal 5 (rotate right).
- If a BOP or an AOP is fitted and the output frequency is selected to be displayed (P0005 = 21) the corresponding setpoint is displayed approximately every 1.0 seconds while the inverter is stopped.
- 3. The inverter is programmed at the factory for standard applications on Siemens fourpole standard motors that have the same power rating as the inverters. When using other motors it is necessary to enter the specifications from the motor's rating plate. See figure 3-5 for details on how to read motor data.

Notes

- Changing motor parameters is not possible unless P0010 = 1.
- You must set P0010 back to 0 in order to initiate run.

3.2.2 Basic operation with SDP

Prerequisites

- > The terminals are connected like shown in Figure 3-2
- Start and stop the motor via switch between terminals 5 and 8
- Reverse the motor via switch between terminals 6 and 8
- Control the motor speed by the potentiometer, connected to the terminals 1 to 4

3.2.3 Basic operation with the BOP

Prerequisites

- > P0010 = 0 (in order to initiate the run command correctly).
- > P0700 = 1 (enables the start/stop button on the BOP).
- > P1000 = 1 (this enables the motor potentiometer setpoints).
- 1. Press the green (RUN) Button to start the motor.
- 2. Press the 'UP' Button while the motor is turning. Motor speed increases to 50 Hz.
- 3. When the inverter reaches 50 Hz, press the 'DOWN' Button. Motor speed and display is decreased.
- 4. Change the direction of rotation with the FORWARD / REVERSE Button.
- 5. The red button STOPS the motor.

Block Diagram

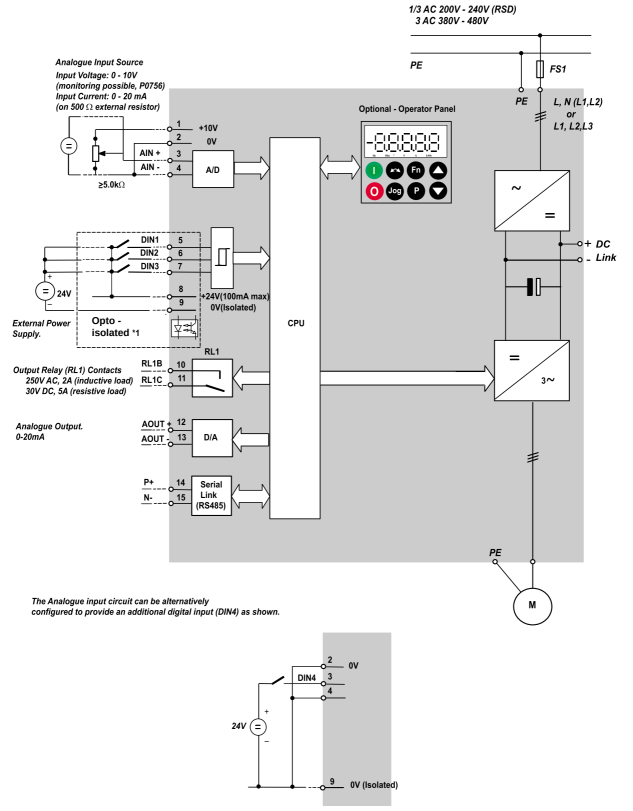


Figure 3-7 Inverter block diagram

4 Using the MICROMASTER 420

This Chapter contains:

An explanation of the various methods of controlling your inverter

4.1	Frequency Setpoint	. 38
4.2	Command Sources (P0700)	. 38
4.3	OFF and braking Functions	. 39
4.4	Control Modes (P1300)	. 40
4.5	Faults and warnings	.40



Warnings

- When operating electrical devices, it is impossible to avoid applying hazardous voltages to certain parts of the equipment.
- Emergency Stop facilities according to EN 60204 IEC 204 (VDE 0113) must remain operative in all operating modes of the control equipment. Any disengagement of the Emergency Stop facility must not lead to uncontrolled or undefined restart.
- Wherever faults occurring in the control equipment can lead to substantial material damage or even grievous bodily injury (i.e. potentially dangerous faults), additional external precautions must be taken or facilities provided to ensure or enforce safe operation, even when a fault occurs (e.g. independent limit switches, mechanical interlocks, etc.).
- MICROMASTERS operate at high voltages.
- Certain parameter settings may cause the inverter to restart automatically after an input power failure.
- This equipment is capable of providing internal motor overload protection in accordance with UL508C section 42. Refer to P0610 (level 3) and P0335, I²T is ON by default. Motor overload protection can also be provided using an external PTC via a digital input.
- This equipment is suitable for use in a circuit capable of delivering not more than 10,000 symmetrical amperes (rms), for a maximum voltage of 230/460V when protected by a time delay fuse (see Table on page 102)
- This equipment must not be used as an 'emergency stop mechanism' (see EN 60204, 9.2.5.4)

4.1 Frequency Setpoint

- Standard: Terminal 3/4 (AIN+/ AIN -)
- Options see P1000

Notes

For USS see Reference Manual, for PROFIBUS see Reference Manual and Profibus Instructions.

4.2 Command Sources (P0700)

Notes

The **ramp times** and **ramp-smoothing** functions also affect how the motor starts and stops. For details of these functions, please refer to parameters P1120, P1121, P1130 – P1134 in the System Parameters on page 41.

Starting the motor

- Standard Terminal 5 (DIN 1)
 - Options see P0700 to P0704

Stopping the motor

There are several ways to stop the motor:

- Standard
 - ♦ OFF1 Terminal 5 (DIN 1)
 - ♦ OFF2 Off button on BOP/AOP, pressing the Off button once long (two seconds) or twice (with default settings not possible without BOP/AOP)
 - ♦ OFF3 no standard setting
- Options see P0700 to P0704

Reversing the motor

- Standard Terminal 6 (DIN 2)
- > Options see P0700 to P0704

4.3 OFF and braking Functions

4.3.1 OFF1

This command (produced by canceling the ON command) causes the inverter to come to a standstill at the selected ramp-down rate.

Parameter to change ramp time see P1121

Notes

- > ON and the following OFF1 command must have the same source.
- If the ON/OFF1 Command is set to more than one Digital input, only the last set Digital Input is number e.g. DIN3 is active.
- > OFF1 can be combined with DC braking or Compound braking

4.3.2 OFF2

This command causes the motor to coast to a standstill.

Note

The OFF2 command can have one or more sources. By default the OFF2 command is set to BOP/AOP. This source still exists even if other sources are defined by one of the following parameters, P0700, P0701, P0702, P0703 and P0704.

4.3.3 OFF3

An OFF3 command causes the motor to decelerate rapidly.

For starting the motor when OFF3 is set, the binary input has to be closed (high). If OFF3 is high, the motor can be started and stopped by OFF1 or OFF2.

If OFF3 is low the motor cannot be started.

ramp down time: see P1135

Note

OFF3 can be combined with DC braking or compound braking

4.3.4 DC braking

DC braking is possible together with OFF1 and OFF3. A DC current is applied to stop the motor quickly and hold the shaft stationary until the end of the braking period.

- set DC braking: see P0701 to P0704
- set braking period: see P1233
- set braking current: see P1232

Note

If no digital input is set to DC braking and P1233 \neq 0, DC braking will be active after every OFF1 command.

4.3.5 Compound Braking

Compound Braking is possible with both OFF1 and OFF3. For Compound Braking a DC component is added to the AC current. set the braking current: see P1236

4.4 Control Modes (P1300)

The various modes of operation of the MICROMASTER 420 control the relationship between the speed of the motor and the voltage supplied by the inverter. There are four modes of operation:

- Linear V/f control Can be used for variable and constant torque applications, such as conveyors and positive displacement pumps.
- Flux Current Control (FCC) This control mode can be used to improve the efficiency and dynamic response of the motor.
- Quadratic V/f control This mode can be used for variable torque loads, such as fans and pumps.
- Multi-point V/f control For information regarding this mode of operation, please consult the MM420 Reference Manual.

4.5 Faults and warnings

SDP fitted

If an SDP is fitted, the fault states and warnings are indicated by the two LEDs on the panel, see section 6.1 for further information.

BOP fitted

If a BOP is fitted, the fault states and warnings listed in Section 6.3 for further information.

5 System Parameters

This Chapter contains:

- A functional overview of the parameters available for customizing your MICROMASTER MM420 Inverter
- A detailed list of the parameters used (including value range and default setting)
- An in-depth description of what the parameter actually does
- 5.1 Overview of MICROMASTER System Parameters Error! Bookmark not defined.
- 5.2 Introduction to MICROMASTER System Parameters... Error! Bookmark not defined.
- 5.3 System Parameters and Definitions Error! Bookmark not defined.

5.1 Overview of MICROMASTER System Parameters

5.1.1 Default setup

The MM420 is supplied with a Status Display Panel (SDP). To change parameters it is necessary to use a Basic Operator Panel (BOP), Advanced Operator Panel (AOP) or an external serial interface. The MM420 is therefore delivered with the following default settings:

- Motor Parameters to suit a Siemens 4 pole motor to match the drive power and voltage.
- Setpoint control from the Analog input; 0 10V corresponding to 0 to 50 Hz or 0 to 60 Hz (North America).
- Digital inputs:

DIN 1 Run right DIN 2 Reverse DIN 3 Fault Reset

• DIP switch 2

Off position: European defaults (50Hz, kW etc.) On position: North American Defaults (60Hz, hp etc.). Refer to P0100 for further details.

- DIP switch 1 is for factory use only. The switch must be in the OFF position to operate the inverter.
- Relay Fault conditions.
- Analogue Output Output frequency

5.1.2 Basic Operator Panel Function (Fn) Button

Use of Function button.

The Function button is used to view additional information. To view additional information the following actions should be performed:

From any parameter, press and hold the function button during operation.

- 1. The display will change to show the DC link voltage (indicated by d).
- 2. Press the function button again to show the output current (A).
- 3. Press the function button again to show the output frequency (Hz).
- 4. Press the function button again to show the output voltage (indicated by o).
- 5. Press the function button again to show the function that has been selected for display in P0005. (If P0005 is set to show any of the above (3,4, or 5) then this will not be shown again.)

Note

Additional presses will toggle around the above displays.

Press and hold the function button at any point in the cycle to display at any point in the cycle; the parameter number you started from (e.g. r0000) and release to return to that display.

Scrolling Function

When the user is required to change a value of a parameter, the D button and the D button on the BOP are used to increase and decrease the value respectively.

Changing single digits in Parameter values

For changing the parameter value rapidly, the single digits of the display can be changed by performing the following actions:

Ensure you are in the parameter value changing level (see "Changing parameters with BOP").

- 1. Press 🕑 (function button), which causes the right hand digit to blink.
- 2. Change the value of this digit by pressing 🖸 / 🖸.
- 3. Press (function button) again causes the next digit to blink.
- 4. Perform steps 2 to 4 until the required value is displayed.
- 5. Press the 🕑 to leave the parameter value changing level.

Note

The function button may also be used to acknowledge a fault condition.

Jump Function

From any parameter (rXXXX or PXXXX) a short press of the Fn button will immediately jump to r0000, you can then change another parameter, if required. Upon returning to r0000, pressing the Fn button will return you to your starting point.

5.2 Introduction to MICROMASTER System Parameters

The parameters can only be changed by using the Basic Operator Panel (BOP), the Advance Operator Panel (AOP) or the Serial Interface.

Parameters can be changed and set using the BOP to adjust the desired properties of the inverter, such as ramp times, minimum and maximum frequencies etc. The parameter numbers selected and the setting of the parameter values are indicated on the optional five-digit LCD display.

Notes

- If you press the ∆ or ∇ button momentarily, the values change step by step. If you keep the buttons pressed for a longer time, the values scroll through rapidly.
- In the parameter tables:
 - 'Parameters can only be changed during quick commissioning, e.g. if P0010 = 0.
 - Indicates parameters that can be changed during operation.
 - "***" Indicates that the value of this factory setting depends on the rating of the inverter.

All other parameters can only be changed when the inverter is stopped.

- Read only parameters are indicated with r instead of P.
- P0010 initiates "quick commissioning".
- The inverter will not run unless P0010 is set to 0 after it has been accessed. This function is automatically perform if P3900 > 0.
- P0004 acts as a filter, allowing access to parameters according to their functionality.
- If an attempt is made to change a parameter that cannot be changed in this status, for example, cannot be changed whilst running or can only be changed in quick

commissioning, then - - - - will be displayed.

• Busy Message

In some cases - when changing parameter values - the display on the BOP shows

for maximum of five seconds. This means the inverter is busy with tasks of higher priority.

5.2.1 Access Levels

There are four levels of user access, Standard, Extended, Expert and Service selectable by parameter P0003. For most applications, Standard and Extended parameters are sufficient.

The number of parameters that appear within each functional group depends on the access level set in parameter P0003. This document describes access levels 1 and 2 (standard and extended) other settings are described in the Reference Manual.

5.2.2 Quick commissioning (P0010=1)

It is **important** that parameter P0010 is used for commissioning and P0003 is used to select the number of parameters to be accessed. This parameter allows a group of parameters to be selected that will enable quick commissioning. Parameters such as Motor settings and Ramp settings are included.

At the end of the quick commissioning sequence, P3900 should be selected, which, when set to 1, will carry out the necessary motor calculations and clear all other parameters (not included in P0010=1) to the default settings. This will only happen in the Quick Commissioning mode.

5.2.3 Reset to Factory default

To reset all parameters to the factory default settings; the following parameters should be set as follows:

- 1. Set P0010=30.
- 2. Set P0970=1.

Note

The reset process takes approximately 10 seconds to complete.

5.2.4 Parameter Overview Levels 1 and 2

The following is an overview of Level 1 and 2 parameters. For a complete description of all Level 1 and 2 parameters, see Section 5.3.

Quick Commissioning P0010=1

- P 0100 Europe / North America H
- P 0300 Select motor type -
- P 0304 Motor voltage rating
- P 0305 motor current rating --
- P 0307 Rated motor power 🛏
- P 0308 Motor cosPhi rating -
- P 0309 Motor efficiency rating --
- P 0310 Motor frequency rating -
- P 0311 Motor speed rating -
- P 0335 Motor cooling -
- P 0640 Motor overload factor
- P 0700 Selection of command source
- P 1000 Selection of frequency setpoint
- P 1080 Min. frequency
- P 1082 Max. frequency
- P 1120 Ramp-up time
- P 1121 Ramp-down time
- P 1135 OFF3 Ramp-down time
- P 1300 Control mode
- P 3900 End of quick commissioning -

Motor Data P0004=3

- P 0003 User access level
- P 0010 Commissioning Parameter filter
- r 0034 CO: Motor temperature (I2t)
- P 0300 Select motor type -
- P 0304 Motor voltage rating -
- P 0305 motor current rating ----
- P 0307 Rated motor power (kW or hp) +-
- P 0308 Motor cosPhi rating -
- P 0309 Motor efficiency rating
- P 0310 Motor frequency rating -
- P 0311 Motor speed rating H
- P 0335 Motor cooling 🛏
- P 0340 Calculation of motor parameters
- P 0350 Stator resistance, line-to-line
- P 0611 Motor I²t time constant
- P 0614 Motor l²t overload warning level
- P 0640 Motor overload factor
- P 1910 Select motor data identification
- r 1912 Identified stator resistance

Inverter Unit P0004=2

- P 0003 User access level
- P 0010 Commissioning Parameter filter
- r 0018 Firmware version
- r 0026 CO: Actual DC-link voltage
- r 0039 CO: Energy consumpt. Meter
- P 0040 Reset energy consumption meter
- r 0206 Rated drive power [kW] or [hp]
- r 0207 Rated drive current
- r 0208 Inverter input voltage rating
- P 1800 Pulse frequency
- P 1820 Reverse output phase sequence

Commands and Digital I/O P0004=7

- r 0002 Drive state
- P 0003 User access level
- P 0010 Commissioning Parameter filter
- r 0052 CO/BO: Status word 1
- r 0053 CO/BO: Status word 2
- P 0700 Selection of command source
- P 0701 Function of digital input1
- P 0702 Function of digital input2
- P 0703 Function of digital input3
- P 0704 Function of digital input4
- r 0722 CO/BO: Digital input values
- P 0731 BI: Function of digital output

Analogue I/O P0004=8

- P 0003 User access level
- P 0010 Commissioning Parameter filter
- r 0752 Analog input voltage
- r 0754 Smothed analog input voltage
- r 0755 CO: Norm. analog input value
- P 0756 Type of ADC
- P 0757 Value x1 of analog input scaling
- P 0758 Value y1 of analog input scaling
- P 0759 Value x2 of analog input scaling
- P 0760 Value y2 of analog input scaling
- P 0761 Width of deadband
- P 0771 CI: Analog output function
- r 0774 Analog output value
- P 0777 Value x1 of analog output char.
- P 0778 Value y1 of analog output char.
- P 0779 Value x2 of analog output char.
- P 0780 Value y2 of analog output char.
- P 0781 Analog output deadband

Drive Features P0004=12

- P 0003 User access level
- P 0004 Parameter filter
- P 0010 Commissioning Parameter filter
- P 1200 Start on the fly
- P 1210 Automatic restart
- P 1215 Holding brake enable
- P 1216 Holding brake release delay
- P 1217 Holding time after ramp down
- P 1232 DC braking current
- P 1233 Duration of DC braking
- P 1236 Compound braking current

Communication P0010=20

- P 0003 User access level
- P 0010 Commissioning Parameter filter
- P 0918 Profibus address
- P 0927 Parameters changeable via
- P 2000 Reference frequency
- P 2010 USS baud rate
- P 2011 USS address

Setpoint Channel & Ramp Generator P0004=10

- Р 0003 User access level Р 0010 Commissioning Parameter filter Р 1000 Selection of frequency setpoint Ρ 1001 Fixed frequency 1 Ρ 1002 Fixed frequency 2 Р 1003 Fixed frequency 3 Р 1004 Fixed frequency 4 Р 1005 Fixed frequency 5 Р 1006 Fixed frequency 6 Р 1007 Fixed frequency 7 Р Setpoint memory of the MOP 1031 Ρ 1040 Setpoint of the MOP Ρ 1058 JOG frequency right Р 1059 JOG frequency left Р 1060 JOG ramp-up time Р 1061 JOG ramp-down time Ρ 1080 Min. frequency Р 1082 Max. frequency Р 1120 Ramp-up time Р 1121 Ramp-down time Р 1130 Ramp-up initial rounding time Р 1131 Ramp-up final rounding time
- P 1132 Ramp-down initial rounding time
- P 1133 Ramp-down final rounding time
- P 1134 Rounding type

Motor Control P0004=13

- P 0003 User access level
- P 0010 Commissioning Parameter filter
- r 0021 CO: Actual frequency
- r 0025 CO: Actual output voltage
- r 0027 CO: Actual output current
- r 0056 CO/BO: Status word 1 for V/f
- P 1300 Control mode
- P 1310 Continuous boost
- P 1311 Acceleration boost
- P 1312 Starting boost
- P 1333 Start frequency for FCC
- P 1335 Slip compensation
- P 1336 Slip limit

Alarms, Warnings & Monitoring P0010=21

- P 0003 User access level
- P 0010 Commissioning Parameter filter
- r 0947 Last fault code
- r 2110 Warning history
- r 2197 CO/BO: Status word 1 monitor

PI Controller P0004=22

- Ρ 0003 User access level
- Р 0010 Commissioning Parameter filter
- Р 2200 BI: Enable PI controller
- Р 2201 Fixed PI setpoint 1
- Ρ 2202 Fixed PI setpoint 2
- Р 2203 Fixed PI setpoint 3
- Р Fixed PI setpoint 4 2204
- Р 2205 Fixed PI setpoint 5 Ρ
- 2206 Fixed PI setpoint 6 Ρ
- 2207 Fixed PI setpoint 7
- 2224 CO: Fixed PI setpoint r Ρ 2231
- Setpoint memory of PI-MOP Ρ 2232 Inhibit rev. dir. PI-MOP setp.
- Р 2240 Setpoint PI-MOP
- 2250 CO: Source of PI setpoint r
- Ρ 2253 CI: PI setpoint
- Ρ 2257 Ramp-up time for PI setpoint
- Ρ 2258 Ramp-down time for PI setpoint
- 2260 CO: PI setpoint r
- Ρ 2264 CI: Source of PI feedback
- Р 2265 PI: feedback filter timeconst.
- 2266 CO: PI feedback r
- Ρ 2271 PI: tranducer type
- Ρ 2272 CO: PI scaled feedback signal
- 2273 CO: PI error r
- Ρ 2280 PI: proportional gain
- 2285 Ρ PI: integral time
- Р 2291 PI: output upper limit
- Р 2292 PI: output lower limit
- 2294 CO: PI output r

Factory settings P0010=30

- Р 0003 User access level
- Р 0010 Commissioning Parameter filter
- Р 0970 Factory reset

5.3 System Parameters and Definitions

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
r0000	Drive Display	-	1 7
	Displays the user selected output as defined in P0005.	- [-] -	1
	Note: Pressing the "Fn" button for 2 seconds allows the user to view the values of DC link voltage, output current, output frequency, output voltage, and chosen r0000 setting (defined in P0005).		
r0002	Drive State	0 5	2
	Displays the actual drive state. Possible values: 0 "Commissioning Mode– (P0010 ≠ 0)" 1 "Ready to Run" 2 "Fault" 3 "Starting – DC Link Precharging" 4 "Running" 5 "Stopping – (ramping down)" Note: State 3 will only be visible while precharging DC Link and when externally powered communications board is fitted.	[-] -	
P0003	User access level Defines the access level into parameter sets. For most simple applications the default (standard) setting is sufficient. Possible Settings: 0 "User defined parameter list – see P0013 (Level 3) for details on use" 1 "Standard": allows access into most frequently used parameters	0 4 [1] -	1 All '∙'
	 2 "Extended": allows extended access to inverter I/O functions 3 "Expert": for expert use only. 4 "Service": only for use by authorized service personnel –password protected. 		

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P0004	Parameter Filter Filters the available parameters by functionality so that a more focussed commissioning approach is possible. For example, with P0004=22, only the PI parameters will be visible. Possible Settings: 0 "All parameters" 2 "Inverter" 3 "Motor" 7 "Commands & digital I/O" 8 "Analogue I/O" 10 "Setpoint channel & ramp generator" 12 "Drive features" 13 "Motor control" 20 "Communication" 21 "Alarms, warnings & monitoring" 22 "PI Controller" Note: It is possible to start the inverter with any setting of P0004. Some parameters are "Commissioning only" parameters and can be viewed within this "filter" parameter, but these can only be set using P0010=1 (Quick Commissioning). These parameters are defined with the key symbol '+-' in the right hand column.	0 22 [0] -	1 All '•'
P0005	Display selection Selects display for parameter r0000 Most common settings: 21 Actual frequency 25 Output voltage 26 DC link voltage 27 Output current Note: The settings here refer to read only parameter numbers. Please see the appropriate "rXXXX" parameter descriptions for further details.	0 4000 [0] -	2 12 '•'
P0010	Parameter groups for commissioning This setting allows the parameters to be filtered so that only those related to a group of functions are selected, as shown in the table below. Possible settings: 0 Ready to Run 1 Quick Commissioning 30 Factory setting Notes: 1 1 This parameter must be reset to 0 before the inverter will run (Automatic when P3900 ≠ 0 (default)). 2 The accessible parameters are also affected by the User Access Level parameter (P0003).	0 30 [0] -	1 All

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
r0018	Firmware version	-	1
	Displays the version number of the installed firmware.	[0] -	2
r0021	CO: Actual frequency	-	2 13
		[-] Hz	
r0025	CO: Actual output voltage	-	2 13
	Displays the rms., voltage applied to the motor.	[-] V	15
r0026	CO: Actual DC-link voltage	-	2 2
		[-] V	_
r0027	CO: Actual output current	-	2 13
	Displays the rms. value of the motor current (A)	- [-] A	13
r0034	CO: Motor temperature (I ² t)	-	2 3
	Displays the calculated motor temperature as a percentage of the maximum allowed value.	[-] %	
	Note: A value of 100% means that the motor has reached its maximum allowed operating temperature. When this occurs the inverter will attempt to reduce the motor loading as defined by parameter P0610 (Level 3).	70	
r0039	CO: Energy consumpt. Meter	0	2
	Displays the electrical energy used by the drive since the display was last reset (see P0040)	- [0] kW	2
	Note: Value will get reset when P3900=1 (during quick commissioning), or when P0970=1 (factory reset) or by using P0040.		
P0040	Reset energy consumption meter	0 1	2 2
	Resets energy consumption display to zero.	[0]	
	Possible Settings:		
	0 = No reset 1 = Reset r0039 to 0		
	Note: Reset occurs when "P" is pressed.		

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
r0052	CO/BO: Status word 1 This parameter displays the first active status word of the inverter (bit format) and can be used to diagnose inverter status. A description of the Status word display segments is given in the Parameter Introduction and can be interpreted as follows. Possible values: Bit 0 Drive ready 0 NO Bit 1 Drive ready to run 0 NO Bit 2 Drive running 0 NO 1 YES	- - [-]	♦Status 2 7
	Bit 3Drive fault active0YESBit 4OFF2 active0YESBit 5OFF3 active1NOBit 5OFF3 active0YESBit 6Switch on inhibit active0NOBit 7Drive warning active0NOBit 8Deviation setpoint/actual value0YESBit 9PZD control (Process Data Control)0NOBit 4Maximum frequency reached0NOBit 5Warning: Motor overload factor0YESBit 4Motor holding brake active0YESBit 5Motor rourning direction right0NOBit 7Inverter overload0YESBit 7Inverter overload0YESBit 7Notor status bits can be configured to the digital output using P0731.NONotes:The individual status bits can be configured to the digital output using P0731.		
	F E d C b A 9 8 7 6 5 4 3 2 1 0		

Parameter Number		Parameter Name			Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
r0053	CO/BO	: Status word 2			-	2
		rameter displays the second status word of the invertion diagnose the status of the inverter by referring to the toton.			[-]	
	Possib	le values:				
	Bit 0	DC brake active	0 1	NO YES		
	Bit 1	Inverter frequency < switch off limit	0 1	YES NO		
	Bit 2	Inverter frequency < minimum frequency	0 1	YES NO		
	Bit 3	Current ≥ limit	0 1	NO YES		
	Bit 4	Actual frequency > reference frequency	0 1	NO YES		
	Bit 5	Actual frequency < reference frequency	0 1	NO YES		
	Bit 6	Actual frequency ≥ setpoint	0 1	NO YES		
	Bit 7	Voltage < threshold	0 1	NO YES		
	Bit 8	Voltage > threshold	0 1	NO YES		
	Bit 9	reserve	0 1	NO YES		
	Bit A	PI frequency < threshold	0	NO YES		
	Bit b	PI saturation	0 1	NO YES		
	Note: Refer to	o the bitmap diagram on page 51.				

Parameter Number	Parameter Name			 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
r0056	CO/BO: Status word 1 for V/f		-	2 13
	Displays Statusword (V/f) in bit format, which can be used to diagnose inverter sta Refer to diagram in r0052 for display layout.	atus.	[-] -	
	Possible values:Bit 0Initialization control finished0NO1YESBit 1Motor demagnetizing finished0NO1YESBit 2Pulses enabled0NO1YESBit 3Voltage soft start select0NO1YESBit 4Motor excitation finished0NO1YESBit 5Starting boost active0NO1YESBit 6Acceleration boost active0NO1YESBit 7Frequency is negative0NO1YESBit 8Field weakening active0NO1YES1YESBit 4Slip frequency limited0NO1YES1YESBit 5Vdc-max controller active0NO1YES1YESBit 7Vdc-min controller active0NO1YES1YESBit 6Vdc-min controller active0NO1YES1YESBit 7Vdc-min controller active0NO1YES1YESBit 7Vdc-min controller active0NO1YES1YESBit 7Vdc-min controller active0NO1YES1YESBit 7Vdc-min controller active0NO </th <th></th> <th></th> <th></th>			
P0100	Refer to the bitmap diagram on page 51. Europe / North America Determines whether power settings (e.g. nominal rating plate power – P0307) are		0 2 [0]	1 1 ' s~ '
	Determines whether power settings (e.g. noninal rating plate power = P0007) are expressed in kW or hp. The default settings for the nominal Motor frequency ratin and maximum motor frequency (P1082) are also set automatically here, in addition reference frequency (P2000). Possible settings: 0 = Power settings in kW; frequency default 50 Hz (Use DIP Switch 1 0 = Power settings in hp; frequency default 60 Hz (Use DIP Switch 2 2 = Power settings in kW; frequency default 60 Hz Warning: THE SETTING OF THE kW / HP DIP SWITCH UNDER THE OPERATOR PANEL OVERWRITE SETTINGS 0 OR 1 AT POWER-UP. Setting 2 will not be overwritter Note: Note:	g (P0310) in to n 2). 2) L WILL	-	
	This parameter can only be changed when P0010=1 (Commissioning Mode).			
r0206	Rated drive power [kW] or [hp]		-	2
	Displays the nominal motor power rating, which can be supplied by the inverter. Note: The display will be in kW or hp dependent on the setting of P0100		[-]	

Rated drive current Displays the maximum continuous output current of the inverter. Inverter input voltage rating Displays nominal AC supply voltage of the inverter. Possible values: 230 = 200-240V ± 10% 400 = 400-480V ± 10% Select motor type Selects motor type. Possible settings: 1 = Asynchronous motor. 2 = Synchronous motor. Note 1: This parameter can only be changed when P0010=1	- [-] A - [-] V	2 2 2 2 2 2 2 3 (b), '
Inverter input voltage rating Displays nominal AC supply voltage of the inverter. Possible values: $230 = 200-240V \pm 10\%$ $400 = 400-480V \pm 10\%$ Select motor type Selects motor type. Possible settings: 1 = Asynchronous motor. 2 = Synchronous motor. Note 1:	A - [-] V 1 2	2 2 2 3
Displays nominal AC supply voltage of the inverter. Possible values: $230 = 200-240V \pm 10\%$ $400 = 400-480V \pm 10\%$ Select motor type Selects motor type. Possible settings: 1 = Asynchronous motor. 2 = Synchronous motor. Note 1:	V 1 2	2 2 2 3
Possible values: $230 = 200-240V \pm 10\%$ $400 = 400-480V \pm 10\%$ Select motor typeSelects motor type.Possible settings:1=Asynchronous motor.2=Synchronous motor.Note 1:	V 1 2	3
$230 = 200-240V \pm 10\%$ $400 = 400-480V \pm 10\%$ Select motor type Selects motor type. Possible settings: $1 = Asynchronous motor.$ $2 = Synchronous motor.$ Note 1:	2	3
Selects motor type. Possible settings: 1 = Asynchronous motor. 2 = Synchronous motor. Note 1:	2	3
Possible settings: 1 = Asynchronous motor. 2 = Synchronous motor. Note 1:		
 This parameter is required during commissioning to select motor type and optimize inverter performance. Most motors are asynchronous; if in doubt, use the formula below. (P0310 x 60) / P0311 If the result is a whole number, the motor is synchronous. Note 2: If synchronous motor is selected, the following functions are not available: Power Factor (P0308), Motor efficiency (P0309), magnetization time (P0346, Level 3), demagnetization time (P0347, Level 3), flying restart (P1200, P1202, Level 3, P1203, Level 3), DC braking (P1230, Level 3, P1232, P1233), slip compensation (P1335), slip limit (P1336). 		
Motor voltage rating Nominal motor voltage (V) from rating plate. Following diagram show you where to find the motor data from your motor. $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 2000 [***] V	1 3 'æ-'
	ollowing diagram show you where to find the motor data from your motor. $\begin{array}{c c c c c c c c c c c c c c c c c c c $	Ominial motor voltage (v) from rating plate. v ollowing diagram show you where to find the motor data from your motor.

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P0305	motor current rating	0.12 10000	1 3
	Nominal motor current (A) from rating plate – see diagram P0304	[***] A	' 8 '
	Note: This parameter can only be changed when P0010=1		
	Maximum value is defined as 2 * inverter rated current (r0207) Minimum value is defined as 1/32 * inverter rated current (r0207)		
P0307	Motor power rating	0.01	1 3
	Nominal motor power (kW) from rating plate. If P0100 = 1, values will be in hp - see diagram P0304	[***] -	' 8- ,'
	Note: This parameter can only be changed when P0010=1		
P0308	Motor cosPhi rating	0 1	2 3
	Nominal motor power factor (cos $\phi)$ from rating plate - see diagram P0304	[0] -	' 8- ,'
	Note: This parameter can only be changed when P0010=1		
	This parameter is only visible when P0100 = 0 or 2, i.e. when the motor power is entered in kW.		
	Note: A setting of 0 will cause the value to be calculated internally.		
P0309	Motor efficiency rating	0 100	23
	Nominal motor efficiency (%) from rating plate - see diagram P0304.	[0] %	' 8 ~ '
	Note: This parameter can only be changed when P0010=1		
	This parameter is only visible when P0100 = 1, i.e. when the motor power is entered in hp.		
	Note: A setting of 0 will cause the value to be calculated internally.		
P0310	Motor frequency rating	12 650	1
	Nominal motor frequency (Hz) from rating plate - see diagram P0304	[50] Hz	ۍ ۴ ۵۰ ،

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P0311	Motor speed rating	0 40000	1 3 ' ••• '
	Note 1:	[***] 1/min	8
	Nominal motor speed (rpm) from rating plate - see diagram P0304		
	Note 2:		
	This parameter can only be changed when P0010=1		
	Note 3		
	This parameter must be correct for slip compensation to function properly.		
	Note 4: A setting of 0 will cause the value to be calculated internally.		
P0335	Motor cooling	0 1	2
	Specifies motor cooling system used	[0] -	
	Possible settings:		
	 self-cooled – using shaft mounted fan attached to motor force-cooled – using separately powered cooling fan 		
P0340	Calculation of motor parameters	0	2
	Possible settings:	[0] -	
	0 "No calculation"1 "Calculation of motor parameters from entered rating plate data"		
	Calculates a variety of motor parameters, including P0344 (Level 3) (motor weight), P0350 (stator resistance), P0346 (Level 3) (magnetization time) and P0347 (Level 3) (demagnetization time), P2000 (reference frequency), P2002 (Level 3) (reference current).		
	Note		
	This parameter is required during commissioning to optimize the inverter performance.		
P0350	Stator resistance, line-to-line	0 300	2 3
	Stator resistance value in Ohms for the connected motor. There are three methods to determine the value for this parameter:	[***] Ohm	ن و ع ا
	1. It is possible to calculate this value using P0340 = 1		
	2. It is possible to measure this value using P1910 = 1		
	3. Manual measurement using an Ohmmeter.		
	Note		
	The value entered in P0350 is the one from the method last used.		
P0611	Motor I ² t time constant	0 16000	23
	Defines motor thermal time constant and is automatically calculated from the motor data (P0340).	[***] S	
	Note: Larger number increases time taken for calculated motor temperature to change.		

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P0614	Motor I ² t overload warning level The motor I ² t calculation estimates the duration for which the motor can be overloaded without overheating. When the maximum allowed period has been reached the motor I ² t calculation is 100% (see r0034). This parameter defines the calculated I ² t value in % at which a warning (A0511) is generated. Note: A motor over-temperature trip (F0011) is produced at 110% of this level.	0 400 [100] %	2 3 '•'
P0640	Motor overload factor Defines instantaneous Motor overload factor as a % of the nominal motor current. This value is limited to 150% of nominal inverter current (r0207) or to 400% of the motor current (whichever is the lower).	0 400 [150] %	2 3 '•'
P0700	Selection of command source Parameter for selecting the digital command source. When the parameter is changed, all digital input parameters will be set to reasonable values. Possible Settings 0 "Factory default setting" 1 "keypad" (BOP/AOP) 2 "Terminal" 4 "USS1 on BOP-Link" (RS-232) 5 "USS2 on Comm-Link" (RS-485) 6 "PROFIBUS / Fieldbus on Comm-Link" Note: Changing this parameter resets the settings to default on the item selected e.g. if you change from setting 1 to setting 2, all digital inputs will now have default settings	0 [0] -	1 7
P0701	Function of digital input 1 0 Digital input disabled 1 ON Right 2 ON Left" (ON + Reverse) 3 OFF2 - coast to standstill 4 OFF3 - Quick ramp down (P1135 defines OFF3 ramp-down time) 9 Fault acknowledge 10 JOG right 11 JOG left 12 Reverse 13 Increase frequency (Main/additional setpoint=Keypad (P1000)) 14 Decrease frequency (Main or additional setpoint = Keypad) 15 Fixed frequency 1 (see P1001) 16 Fixed frequencies 1 to 7 (Binary Coded) (see P1001) 17 Fixed frequencies 1 to 7 (Binary Coded) (see P1001) 25 DC brake enable (see P1230 to P1233) 29 External trip 33 Disable additional setpoint (defined in P1000) 99 Enable BICO parameterization – for expert use only Can only be reset via P0700 or P3900 = 1, 2 or factory setting P0970 = 1	0 99 [1] -	27

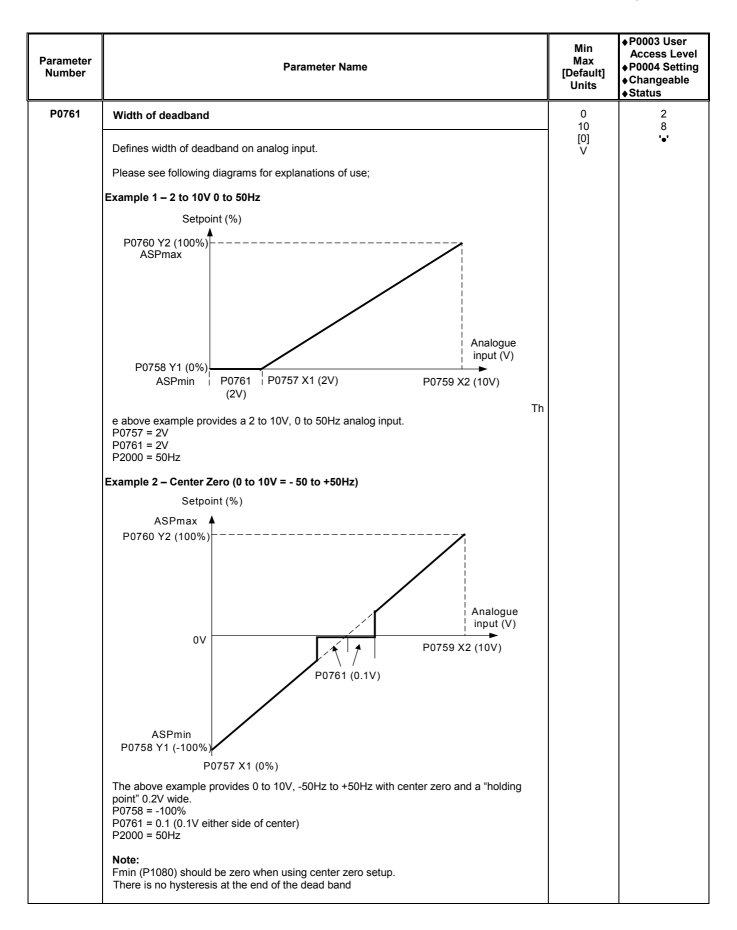
Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P0702	Function of digital input 2 Selects function on digital input 2. 0 Digital input disabled 1 ON Right 2 ON Left" (ON + Reverse) 3 OFF2 – coast to standstill 4 OFF3 – Quick ramp down (P1135 defines OFF3 ramp-down time) 9 Fault acknowledge 10 JOG right 11 JOG left 12 Reverse 13 Increase frequency (Main/additional setpoint=Keypad (P1000)) 14 Decrease frequency (Main or additional setpoint = Keypad) 15 Fixed frequency 2 (see P1002) 16 Fixed frequencies 1 to 7 (Binary Coded) (see P1002) 17 Fixed frequencies 1 to 7 (Binary Coded) (see P1002) 25 DC brake enable (see P1230 to P1233) 29 External trip 33 Disable additional setpoint (defined in P1000) 99 Enable BICO parameterization – for expert use only. Can only be reset via P0700 or P3900 = 1, 2 or factory setting P0970 = 1.	0 99 [12] -	27
P0703	Function of digital input 3 Selects function on digital input 3. 0 Digital input disabled 1 ON Right 2 ON Left" (ON + Reverse) 3 OFF2 - coast to standstill 4 OFF3 - Quick ramp down (P1135 defines OFF3 ramp-down time) 9 Fault acknowledge 10 JOG right 11 JOG left 12 Reverse 13 Increase frequency (Main/additional setpoint=Keypad (P1000)) 14 Decrease frequency (Main or additional setpoint = Keypad) 15 Fixed frequency 3 (see P1003) 16 Fixed frequency 3 + ON (see P1003) 17 Fixed frequencies 1 to 7 (Binary Coded) (see P1003) 25 DC brake enable (see P1230 to P1233) 29 External trip 33 Disable additional setpoint (defined in P1000) 99 Enable BICO parameterization – for expert use only Can only be reset via P0700 or P3900 = 1, 2 or factory setting P0970 = 1.	0 99 [9] -	27

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P0704	 Function of digital input 4 – via analog input Selects function on digital input 4 (via analog input) Digital input disabled ON Right ON Left" (ON + Reverse) OFF2 – coast to standstill OFF3 – Quick ramp down (P1135 defines OFF3 ramp-down time) Fault acknowledge JOG right JOG right JOG left Reverse Increase frequency (Main/additional setpoint=Keypad (P1000)) Decrease frequency (Main or additional setpoint = Keypad) D C brake enable (see P1230 to P1233) External trip Disable additional setpoint (defined in P1000) Enable BICO parameterization – for expert use only Can only be reset via P0700 or P3900 = 1, 2 or factory setting P0970 = 1. Note: signals above 4 V are Active, signals below 1.6 V are Inactive 	0 99 [0] -	27
r0722	Digital input values	-	2 7
	Bit display-showing status of digital inputs. Possible values: Bit 00 "Digital input 1" 0 OFF Bit 01 "Digital input 2" 0 OFF Bit 02 "Digital input 3" 0 OFF Bit 03 "Digital input 4 (Via AIN)" 0 OFF 1 Active Note When the signal is active the segment is lit.		

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status 	
P0731	Digital output function (relay)	0 2197.F	2 7	
	52.0 Inverter ready	0 Closed	[52.3]-	' ●'
	52.1 Inverter ready to run	1 Open 0 Closed		
	52.2 Inverter running	1 Open 0 Closed		
	52.3 Inverter fault active	1 Open 0 Closed		
	52.4 OFF2 active	1 Open 0 Open		
	52.5 OFF3 active	1 Closed 0 Open		
	52.6 Switch on inhibit active	1 Closed 0 Closed		
	52.7 Inverter warning active	1 Open 0 Closed		
	52.8 Deviation setpoint/actual value	1 Open 0 Open		
	52.9 PZD control (Process Data Control)	1 Closed 0 Closed		
	52.A Maximum frequency reached	1 Open 0 Closed		
	52.b Warning: Motor overload factor	1 Open 0 Open		
	52.C Motor holding brake active	1 Closed 0 Open		
	52.d Motor overload	1 Closed 0 Open		
	52.E Motor running direction right	1 Closed 0 Closed		
	52.F Inverter overload	1 Open 0 Open		
	53.0 DC brake active	1 Closed 0 Closed		
	53.1 Inverter freq. less switch off limit (P2167 – level 3)	1 Open 0 Closed		
	53.2 Inverter freq. less minimum freq.	1 Open 0 Closed		
	53.3 Current greater or equal than limit (P2170 – level 3)	1 Open 0 Closed		
	53.4 Act. freq. greater comparison freq. (P2155 – level 3)	1 Open 0 Closed		
	53.5 Act. freq. less comparison freq. (P2155 – level 3)	1 Open 0 Closed		
	53.6 Act. freq. greater/equal setpoint	1 Open 0 Closed		
	53.7 Voltage less than threshold (P2172 – level 3)	1 Open 0 Closed		
	53.8 Voltage greater than threshold (P2172 – level 3)	1 Open 0 Closed		
	53.9 reserve	1 Open 0 Closed		
	53.A Controller output at lower limit (P2292)	1 Open 0 Closed		
	53.b Controller output at lower limit (P2291)	1 Open 0 Closed		
	Note These are the most common settings. Other settings are possible in Ex	1 Open pert mode.		
r0752	Analog input voltage		-	2
	Displays the smohthed analog input value in volts before the characteris	stic block	- [-] V	8

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
r0754	Smoothed analog input value	-	2
	Shows the smoothed value of the analog input in % after the characteristic block. Note: 100% = 10V.	- [-] %	8
r0755	 Analog input value normalized to 16384 (4000 Hexadecimal) Displays the analog input, scaled using ASPmin and ASPmax. Analog setpoint from the analog scaling function (See parameters P0757 to P0760) can vary from ASPmin to ASPmax as shown in the associated diagram. The largest magnitude (value without sign) of ASPmin and ASPmax defines the scaling of 16384. Examples: ASPmin = 300%, ASPmax = 100% then 16384 represents 300%. This parameter will vary from 5461 to 16384 ASPmin = -200%, ASPmax = 100% then 16384 represents 200%. This parameter will vary from -16384 to +8192 Note: 	- - -	28
P0756	This value is used as an input to analog BICO connectors Analog input monitoring Enables analog input monitoring. Possible settings: 0 = Monitoring disabled. 1 = Monitoring enabled When monitoring is enabled and a deadband is defined (P0761), a fault condition will be generated (F0080) when the analog input voltage falls below 50% of the deadband voltage. Note: This function is disabled if the analog scaling block (see P0757 – P0760) is programmed to output negative setpoints.	0 1 [0] -	28

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
	Value X1 of analog input scaling Parameters P0757 – P0760 are used to configure the analog input scaling as shown: Setpoint (%) ASPmax (%) P0760 Y2 (%) P0760 Y2 (V) P0757 X1 (%) P0758 Y1 (%) P0758 Y1 ASPmin Alternative possibilities are given by the diagrams below.	[Default]	♦ Changeable
	ASPmin ASPmin Aspmin Aspmin Aspmin Aspmin Aspmax represents the highest analog setpoint (This may be at 0V). Aspmin represents the lowest analog setpoint (This may be at 10V). Default values provide a scaling of 0V=0%, and 10V=100%.		
P0758	Value Y1 of analog input scaling Sets value of Y1 as described in P0757	-99999 99999 [0] %	2 8 '•'
P0759	Value X2 of analog input scaling Sets value of X2 as described in P0757	0 10 [10] V	2 8 '•'
P0760	Value Y2 of analog input scaling Sets value of Y2 as described in P0757	-99999 99999 [100] %	2 8 '•'



Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
P0771	Analog output function Defines function of the 0 –20 mA analog output. Possible settings: These are the most common values:	0 2248.0 [21] -	2 8 ••
	21Actual frequency (scaled to P2000)24Output frequency (scaled to P2000)25Output voltage (scaled to 1000 V)26DC link voltage (scaled to 1000 V)27Output current (scaled to P2002 Level 3)Other values: See individual parameter descriptions		
r0774	Analog output value Shows the value of the analog output in mA.		2 8
P0777	Value X1 of analog output characteristics Defines the x1 output characteristic. The parameters P0777 – P0780 work as follows: Output signal (mA) 20 mA 20 mA 20 mA P0780 Y2 0 (100%) P0777 P0779 100% X1 X2	-99999 99999 [0] %	2 8 '•'
P0778	Value Y1 of analog output characteristics Defines y1 of output characteristic	0 4 [0]	2 8 '•'
P0779	Value X2 of analog output characteristics Defines x2 of output characteristic	-99999 99999 [100] %	2 8 '•'
P0780	Value Y2 of analog output characteristics Defines y2 of output characteristic	0 20 [20]	2 8 '•'
P0781	Analog output deadband Sets the width of a dead-band in mA for the analog output.	0 20 [0] 	2 8 '•'

Parameter Number		Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status 				
P0918	PROFIBUS addres	s				0	2
	Defines PROFIBUS methods of setting	address or the ad the bus address:	dress of other op	ntion modu	ules. There are two	127 [3] -	20
		e PROFIBUS modu user-entered value					
	Possible PROFIBL 1 125 0, 126, 127 are not						
P0927	Parameters chang	jeable via				0	2 20
	Defines how the use Possible Settings:	[15] -					
	Setting	RS485 USS	RS232 USS	BOP	COMMS module		
	0	0	0	0	0		
	1	0	0	0	1		
	2	0	0	1	0		
	3	0	0	1	1		
	4	0	1	0	0		
	5	0	1	0	1		
	6	0	1	1	0		
	7	0	1	1	1		
	8	1	0	0	0		
	9	1	0	0	1		
	10	1	0	1	0		
	11	1	0	1	1		
	12	1	1	0	0		
	13	1	1	0	1		
	14	1	1	1	0		
	15	1	1	1	1	1	1

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
r0947	Last fault code	-	2 21
	Displays the fault history	[-]	
	In the following diagram:		
	F1 0 ACTIVE FAULT CODES		
	F1e F1e MOST RECENT FAULT CODES - 1		
	F1e F1e MOST RECENT FAULT CODES - 2		
	F1e		
	 "F1" is the 1st active fault (not yet acknowledged). "F2" is the 2nd active fault (not yet acknowledged). "F1e" is the occurrence of the fault acknowledgement of F1 & F2 – this moves the values in the 2 indices down to the next pair of indices where they are stored. 		
	The most recent fault events are stored in indices 0 and 1. For example: If the inverter trips on undervoltage and then receives an external trip before the undervoltage is acknowledged you will get:		
	Index 0 = 3 Undervoltage Index 1 = 85 External trip		
	Whenever a fault is put into index 1 (F1e) the existing fault history is moved as shown in the diagram. Note See list of fault codes list in Section 6 Index 2 is only used if a 2 nd fault occurs before the 1 st is acknowledged.		
P0970	Factory reset	0	1
	Resets all parameters to their default values. To do this, you need to set P0010=30, then P0970=1 P0100 is set according DIP Switch setting	1 [0] -	30 'म् <mark>न</mark> '

Parameter Number	Parameter Name							Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status 	
P1000	Selection of frequency setpoint Selects the frequency setpoint source. In the table of possible settings given below the main setpoint is selected from the least significant digit i.e., 0 to 6 and any additional setpoint from the most significant digit i.e., x0 through to x6. For example, setting 12 selects the main setpoint (2) derived from the analog input with the additional setpoint (1) coming from the keypad.								0 66 [2] -	1 10
	Single digits are main setpoints only with no addit		•							
			Add	litio	nal s	setp	oint			
	Main setpoint	No additional setpoint	Keypad (Motor pot.) setpoint	Analogue input	Fixed frequency	USS via RS232	USS via RS485	Optional communications board		
	No main setpoint	0			30			60		
	Keypad (Motor potentiometer) setpoint				31	41		61		
	Analogue Input	2			32	42		62		
	Fixed frequency USS via RS232	3			33 34			63 64		
	USS Via RS232 USS via RS485	4			34 35			64 65		
	Optional communications board	6			36					
	The most common settings are:									
	 Keypad (Motor potentiometer) setpoint Analog input Fixed frequency setpoint USS via RS232 USS via RS485 terminals Optional Communication Board 									

Parameter Number		Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status 				
P1001	Fixed frequency	1				-650 650	2 10
	Defines fixed freq	uency setpoint 1				[0] Hz	'● '
	How to use fixed	frequencies;					
	To use fixed frequ	encies it is neces	ssary to select fixed	I frequency operati	on using P1000.		
	Fixed frequencies an ON command.		using the digital inp	outs, and can also	be combined with		
	There are three ty	pes of Fixed Free	quencies.				
	 Direct selec Direct selec Binary Code 	tion + ON comm					
		peration 1 digital i	03 = 15) input selects 1 fixed encies are summed				
	Note: An ON command is also required to start the inverter e.g. from keypad or serial link etc.						
	2. Direct selection + ON command (P0701 – P0703 = 16)						
	This fixed frequency selection combines the fixed frequencies with an ON command.						
	In this mode of operation 1 digital input selects 1 fixed frequency. If several inputs are active together, the selected frequencies are summed. E.g. (FF1 + FF2 + FF3).						
	3. Binary Coded	Selection + ON	command (P0701	– P0703 = 17)			
	Up to 7 fixed freque		elected using this m table:	nethod. The fixed t	requencies are		
			DIN3	DIN2	DIN1		
	Γ	OFF	Inactive	Inactive	Inactive		
	P1001	FF1	Inactive	Inactive	Active		
	P1002	FF2	Inactive	Active	Inactive		
	P1003	FF3	Inactive	Active	Active		
	P1004	FF4	Active	Inactive	Inactive		
	P1005	FF5	Active	Inactive	Active		
	P1005	FF6	Active	Active	Inactive		
	P1007	FF7	Active	Active	Active		
P1002	P1002 Fixed frequency 2					-650 650	2 10
	Defines fixed frequency setpoint 2					[5] Hz	°●'
	See description fo	or P1001					
P1003	Fixed frequency	3				-650 650	2 10
	Defines fixed freq	uency setpoint 3				[10] Hz	°●3
	See description for	or P1001					

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P1004	Fixed frequency 4	-650 650	2 10
	Defines fixed frequency setpoint 4	[15] Hz	·•'
	See description for P1001		
P1005	Fixed frequency 5	-650 650	2 10
	Defines fixed frequency setpoint 5	[20] Hz	i∪ '•'
	See description for P1001		
P1006	Fixed frequency 6	-650 650	2 10
	Defines fixed frequency setpoint 6	[25] Hz	·•'
	See description for P1001		
P1007	Fixed frequency 7	-650 650	2 10
	Defines fixed frequency setpoint 7	[30] Hz	·●'
	See description for P1001		
P1031	Setpoint memory of the MOP	0 1	2 10
	Saves the last keypad (Motor potentiometer) setpoint that was active before OFF command or power down.	[0] -	' ● '
	Possible settings: 0 = Not saved		
	1 = Saved (P1040 is updated).		
	Note: On next ON command, keypad (Motor potentiometer) setpoint will be the saved value in P1040		
P1032	Inhibit reverse direction of MOP	0 1	2 10
	Inhibits the reverse setpoint selection when keypad (Motor potentiometer) is chosen either as main setpoint or additional setpoint (using P1000)		
	Possible Settings:		
	0 Reverse direction is allowed – it is possible to change motor direction using the keypad (Motor potentiometer) setpoint (increase / decrease frequency either by using digital inputs or keypad up / down buttons)		
	1 Reverse direction inhibited		

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P1040	Setpoint of the MOP Determines Setpoint for Keypad (Motor potentiometer) control (P1000=1). Note: If Keypad (Motor potentiometer) setpoint is selected either as Main setpoint or Additional setpoint then the reverse direction will be inhibited by default using P1032. If you want to re-enable reverse direction then set P1032 = 1.	-650 650 [5] Hz	2 10 '•'
P1058	JOG frequency right Jogging is used to advance the motor by small amounts. It is controlled via the jog button or using a non-latching switch on one of the digital inputs. While jog right is selected, this parameter determines the frequency at which the inverter will run. The up and down ramp times used while jogging are set in P1060 and P1061 respectively.	0 650 [5] Hz	2 10 '•'
P1059	JOG frequency left While jog left is selected, this parameter determines the frequency at which the inverter will run.	0 650 [5] Hz	2 10 '•'
P1060	JOG ramp-up time Sets ramp-up time. This is the time used while jogging or when the function "use jog ramp times" is activated. f (Hz) f max (P1082) 0 Jog Ramp up time (P1060) time (s)	0 650 [10] s	2 10 '•'

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P1061	JOG ramp-down time Sets ramp-down time (s). This is the time used while jogging or when the function "use jog ramp times" is activated.	0 650 [10] s	2 10 '•'
	f (Hz) f max (P1082) 0		
P1080	Min. frequency Sets minimum motor frequency (Hz) at which the motor will run irrespective of the frequency setpoint. The value set here is valid for both clockwise and anti-clockwise rotation. Note Under certain conditions (e.g. ramping, current limiting), the inverter can run below the minimum frequency.	0 650 [0] Hz	1 10 '•'
P1082	Max. frequency Sets maximum motor frequency (Hz) at which the motor will run irrespective of the frequency setpoint. The value set here is valid for both clockwise and anti-clockwise rotation. Notes There are mechanical limitations to the maximum speed at which a motor can run. In general, the maximum motor frequency should not exceed 3 x the nominal rating plate motor frequency. The maximum frequency can be exceeded if either of the following is active: Slip compensation (f _{max} + f _{slip comp max}) Or Flying restart	0 650 [50] Hz	1 10

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P1120	Ramp-up time Time taken for the motor to accelerate from standstill up to maximum motor frequency (P1082) when no rounding is used. f (Hz) f max (P1082) f max (P1082) f max (P1082)	0 650 [10] s	1 10 '•'
P1121	Changes to the ramp-up or ramp-down times are not active until confirmed by pressing the P key. Ramp-down time	0 650	1 10
	Time taken for motor to decelerate from maximum motor frequency (P1082) down to standstill when no rounding is used. f(Hz) $f(Hz)$	[10] s	

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
P1130	Ramp-up initial rounding time	0 40	2 10
	Defines initial smoothing time in seconds as shown on the diagram below.	[0] s	(_●)
	where $T_{up} \text{ total} = \frac{1}{2} \text{P1130} + X * \text{P1120} + \frac{1}{2} \text{P1131} + \frac{1}{2} \text{P1133}$ X is defined as $\Delta f = x^* F_{max}$		
P1131	Ramp-up final rounding time	0 40	2 10
	Defines smoothing time at end of ramp-up as shown in P1130.	[0] s	۰,
P1132	Ramp-down initial rounding time	0 40	2 10
	Defines smoothing time at start of ramp-down as shown in P1130.	[0] s	`•`
P1133	Ramp-down final rounding time	0 40	2 10
	Defines smoothing time at end of ramp-down as shown in P1130.	[0] s	·•'

Parameter Number	Parameter Name	Min Max [Default] Units	P0003 User Access Level P0004 Setting Changeable Status
P1134	Rounding type Defines continuous smoothing (default) or discontinuous smoothing as a response to OFF commands or setpoint reduction. The total smoothing time must be set > 0s; otherwise this parameter will have no effect. Possible settings: 0 = Continuous 1 = Discontinuous freq freq	0 1 [0] -	• Status 2 10 '•'
	0 Discontinuous Continuous Time		

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status 	
P1200	Start on the fly	0 6	2 12	
	Starts inverter onto a spinning motor.	[0]	۲ <u>۲</u> ۰۰'	
	If it is possible that the motor is still spinning e.g. after a short mains break, or if the motor can be driven by the load then flying restart must be used – otherwise overcurrent trips will occur.			
	This function is particularly useful for motors with high inertia loads.			
	Possible Settings:			
	 "flying restart inactive" "flying restart always active", starts in setpoint direction "flying restart on power up, fault, OFF2", starts in setpoint direction "flying restart on fault, Off2", starts in setpoint direction." "Flying restart always active. Search ONLY in setpoint direction." "flying restart on power up, fault, OFF2, Search ONLY in setpoint direction." "flying restart on fault, off2, Search ONLY in setpoint direction." "flying restart on fault, off2, Search ONLY in setpoint direction." "flying restart on fault, off2, Search ONLY in setpoint direction." "flying restart on fault, off2, Search ONLY in setpoint direction." 			
	F out time			
	(ievel 3)			
	It does this by rapidly changing the output frequency of the inverter until the actual motor speed has been found. Once this happens, the motor will run up to its setpoint using the normal ramp time.			
	Note: Settings 1 to 3 search in both directions. In order to search only in direction of setpoint it is necessary to set 4 to 6.			

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
P1210	Automatic restart	0 5	2 12
	Enables restart after a mains break or after a fault.	[1] -	'●'
	Possible settings:		
	0 = Disabled 1 = Acknowledges faults on power up – inverter is not started. It is necessary to toggle the ON command to start the inverter. 2 = Restart after mains break (blackout) / power on 3 = Restart after fault/mains break (blackout / brownout) 4 = Restart after mains break (blackout / brownout) 5 = Restart after mains break/fault, ignoring previous history		
	Warning: Setting 2 to 5 can cause the motor to restart unexpectedly!		
	Note Auto restart will only work if the ON command remains constantly present. E.g. via a digital input wire link.		
	If the motor could still be turning or is possibly still being driven by the load, flying restart must also be enabled (P1200).		
P1215	Holding brake profile enable	0 1	2 12
	Enables/disables holding brake function	[0]	
	You can use this function to make the inverter follow the profile below. It is also possible to have a relay switch at point 1 and point 2 if programmed in P0731 = 52.C to control a brake.		
	fmin (P1080) Possible settings:		
	r usaible settings.		
	0 = Disabled 1 = Enabled		
	Note The brake relay opens at Point 1 if enabled using P0731. The brake relay closes at Point 2.		
P1216	Holding brake release delay	0	2
	Defines the time at which the inverter runs at f_{min} before ramping up at point 1 (as shown in P1215 diagram).	20 [1] s	12

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
	Note:The inverter starts at f_{min} on this profile, i.e. it does not use a ramp.If this is being used to hold the motor at a certain frequency against a mechanical brake (i.e. you are using a relay to control a mechanical brake), it is important that $f_{min} < 5$ Hz; otherwise, the current drawn may be too high and the relay may not open as inverter is in current limit.A typical value of f_{min} for this type of application is the slip frequency of the motor. You can calculate the rated slip frequency by using the following formula: $\frac{n_{syn} - n_{rated}}{n_{syn}}$ x f rated		
P1217	Holding time after ramp down	0 20	2 12
	Defines the time at which the inverter runs at f_{min} after ramping down at point 2 (as shown in P1215 diagram).	[1] s	
P1232	DC braking current	0 250	2 12
	Defines level of DC current as a percentage of nominal motor current (P0305).	[100] %	۰ ● ،
P1233	Duration of DC braking	0 250	2 12
	Defines duration for which DC injection braking is to be active following an OFF1 command. Possible settings: 0 = not active following OFF1 1 - 250 = active for the specified duration Note The DC braking function causes the motor to stop rapidly by applying a DC braking current	[0] s	·•·
	 The DC braking function cases the motor to stop rapidly by applying a DC braking current (the current applied also holds the shaft stationary). When the DC braking signal is applied, the inverter output pulses are blocked and the DC current is only applied once the motor has been sufficiently demagnetized. (Demagnetization time is automatically calculated from Motor data). Warning Frequent use of long periods of DC braking can cause the motor to overheat. 		
P1236	Compound braking current	0	2
	Defines DC level superimposed on AC waveform. This form of braking becomes active following an OFF1 / OFF3 command. Increasing the value will generally improve braking performance; however, if you set the	250 [0] %	12 '•'
	 value too high, an overvoltage trip may result. Possible settings: 0 = Compound braking disabled 1 - 250 = Level of DC braking current defined as a % of motor rated current (P0305) 		

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
P1300	Control mode Controls the relationship between the speed of the motor and the voltage supplied by the inverter.	0 3 [1] -	2 13
	Possible values 0 = Linear V/f (default) 1 = FCC(Flux Current Control) – maintains motor flux current for improved efficiency 2 = Quadratic V/f – suitable for centrifugal fans/pumps 3 = Multi-point V/f (programmable – in Expert Mode only.		

5. SYSTEM PARAMETERS

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
P1310	Continuous boost	0	2
	Defines a level of boost to apply to both linear and quadratic V/f curves according to the following diagram	250 [50] %	13 '•'
	Linear V/f		
	Linear V/f		
	V Nom (P0304)		
	100%		
	50%		
	0 F Boost Min F Nom F Max (P1316) (P0310) (P1082)		
	Quadratic		
	V A		
	V max		
	V nom (P0304)		
	VBoost 100		
	50% Normal quadratic (P1300 = 2)		
	0 F Boost Min F Nom F Max (P1316, level 3) (P0310) (P1082)		
	0 V _{BOOST,100} = voltage given by motor current rating (P0305)		
	1 * Stator Resistance (P0350)		
	Notes		
	 When using Continuous Boost P1310 together with other Boost Parameters (Acceleration Boost P1311 & Starting Boost P1312) the Boost values are combined. However priorities are allocated to these parameters as follows : P1310 > P1311>P1312 The achievable boost value is limited by the setting in P0640. Increasing the Boost Levels increases the heating of the motor especially at standstill. Σ Boosts ≤ 300/l_{mot}* R_S 		

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
P1311	Acceleration boost Applies boost following a positive setpoint change and drops back out once the setpoint is reached. This can be useful to improve response to small positive setpoint changes.	0 250 [0] %	
P1312	 The achievable boost value is limited by the setting in P0640. Σ Boosts ≤ 300/I_{mot}* R_S Starting boost Applies a constant linear offset to the active V/f curve (either linear or quadratic) after an ON command and is active until setpoint is reached for the 1st time. This is useful for starting loads with high inertia. 	0 250 [0] %	2 13 '•'

Parameter Number	Parameter Name								Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
	Notes									
		Starting Bo ts the outpu					Current Limit	, which in		
		the Boost L			•					
	Ŭ				0					
	Refer to note in P1310 with respect to Boost priorities. The achievable boost value is limited by the setting in P0640.									
	Σ Boosts <	300/I _{mot} * F	Rs	-	-					
P1335	Slip comp	ensation							0	2
	Adjusts the constant in	e output freq dependent o	uency of the	e inverter d r load.	ynamically,	so that the i	motor speed	l is kept	600 [0] %	13 '∙'
	0% = 100% =	= This	uses the n		d and motor m Motor speed					
	Note The gain va	alue can be	adjusted if	necessary	to fine-tune	the actual m	notor speed			
P1336	Slip limit								0	2
	Limits the o active.	compensatio	on slip adde	ed to the free	quency setp	oint when s	lip compens	sation is	600 [250] %	13 '•'
P1800	Pulse frequency							2 16	2 2	
	Sets the pulse frequency of the power switches in the inverter. The frequency can be changed in steps of 2 kHz.								[4] kHz	' ●'
		eration is no ency emissi					inverter los	ses and		
	The maxim selected or	um continuo n 380-480V	ous motor c units. The	urrent will b required de	e reduced i rating is sho	f pulse freque own in the ta	uencies > 4I able below.	<hz are<="" td=""><td></td><td></td></hz>		
	Maximum	continuous	s motor cu	rrent (A) fo	r 380-480V	units				
	Inverter Power	4 kHz	6 kHz	8 kHz	10 kHz	12 kHz	14 kHz	16 kHz		
	0.37	1.2	1.2	1.2	1.2	1.2	1.2	1.1		
	0.55	1.6	1.6	1.6	1.6	1.6	1.6	1.1		
	0.75	2.1	2.1	2.1	2.1	1.6	1.6	1.1		
	1.1	3.0	3.0	2.7	2.7	1.6	1.6	1.1		
	1.5	4.0	4.0	2.7	2.7	1.6	1.6	1.1		
	2.2	5.9	5.9	5.1	5.1	3.6	3.6	2.6		
	3	7.7	7.7	5.1	5.1	3.6	3.6	2.6		
	4	10.2	10.2	6.7	6.7	4.8	4.8	3.6		
	5.5	13.2	13.2	13.2	13.2	9.6	9.6	7.5		
	7.5	18.4	18.4	13.2	13.2	9.6	9.6	7.5		
	11	26.0	26.0	17.9	17.9	13.5	13.5	10.4		

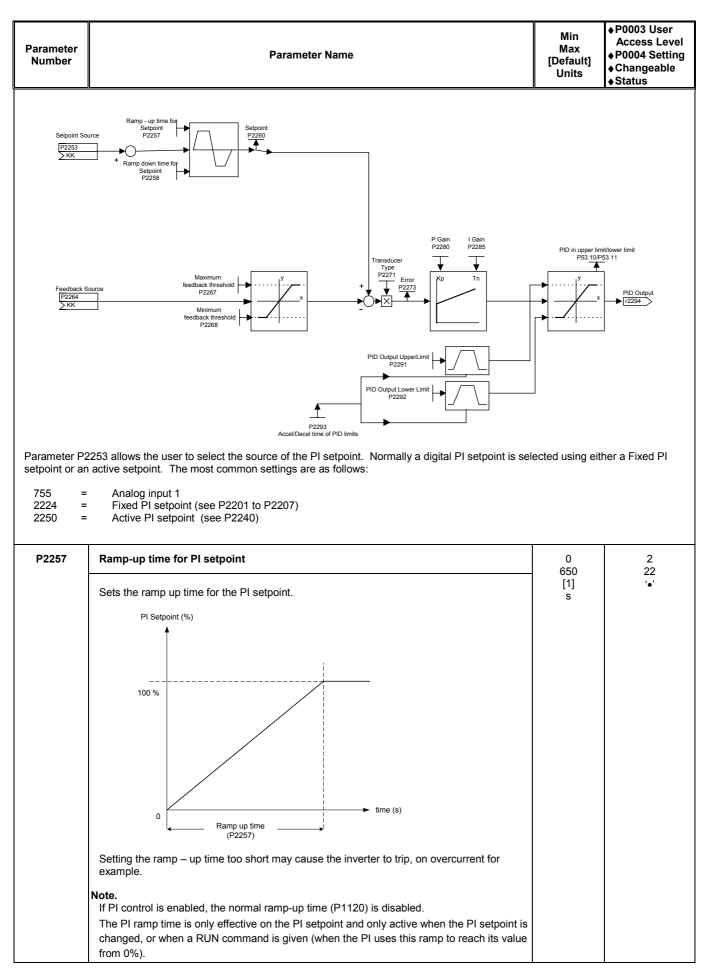
Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
	Note		
	Under certain circumstances, the inverter may reduce the Pulse frequency to provide protection against over-temperature (see P0290, Level 3).		
	Minimum of pulse frequency depends on P1082 Max. frequency and P0310 Motor frequency rating.		
P1820	Reverse output phase sequence	0 1	2
	Changes direction of motor rotation without changing setpoint polarity. Possible values 0 = Normal 1 = Reverse phase sequence.	[0] -	
P1910	Select motor data identification	0 2	2
	Performs stator resistance measuring. Possible values: 0=No measurement – (P0350 setting will be used) 1=Stator resistance measurement - (Overwrites P0350 setting) 2=Stator resistance measurement. This does not overwrite the values already calculated.– (original P0350 setting will be used)	[0]	
	Notes Motor data must be correctly entered before stator resistance measurement is initiated. Once enabled (P1910 =1) A0541 will be generated warning that the stator resistance measurement will be performed at next ON command. If setting 1 is selected, the manual/calculated value for the stator resistance (see P0350) is overwritten. If setting 2 is selected, the values already calculated are not overwritten.		
<mark>r</mark> 1912	Identified stator resistance	- -	2 3
	Displays measured stator resistance value (line-to-line) in Ohms (measured using P1910 = 1 or 2).	[-] Ohms	
P2000	Reference frequency	1 650	2 20
	Full-scale frequency setting used by serial link, analog I/O. This corresponds to 4000H.	[***] Hz	

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P2010	USS baud rate Defines baud rate to be used for USS communications.	3 9 [6]	2 20 '•'
	Index	-	
	0 = USS2 = Comms Link (RS485) (Terminals 14, 15) 1 = USS1 = RS232 (using option)		
	Possible settings:		
	3 = 1200 baud 4 = 2400 baud 5 = 4800 baud 6 = 9600 baud		
	7 = 19200 baud 8 = 38400 baud 9 = 57600 baud		
P2011	USS address	0 31	2 20
	Sets a unique address for inverter.	[0] -	ن و ع ا
	You can connect up to 31 inverters via the serial link and use the USS serial bus protocol to control them. This parameter sets a unique address for the inverter. Index		
	0 = USS2 = Comms Link (RS485) (Terminals 14, 15) 1 = USS1 = RS232 (using option)		
r2110	Warning history	-	2 21
	Displays warning information.	[-]	
	It is possible to view up to 2 active warnings (indices 0and 1 and 2 historical warnings (indices 2 and 3)		
	Note: If a warning is active, the keypad will be flashing: the LED's indicate warning status. If an AOP is in use, the display shows active Warning history and text.		
	Indices 0 and 1are not stored.		

Parameter Number	Parameter Name			Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
r2197	CO/BO: Status word 1 monitor			-	2 21
	Displays first active statusword of monitoring functions.			[-]	21
	[How to read Bit values on the display]				
	Bit 1 " n,filtered < n,2"	0	NO		
	Bit 2 " n,filtered > n,2"	1 0	1 YES 0 NO 1 YES		
	Bit 3 " n,filtered < n,3"	1 0			
	Bit 4 " n,filtered > n,3"	-			
	Bit 5 " n,set < n,min"	0			
	Bit 6 "n,set > 0"				
	Bit 7 "Motor blocked"	-			
	Bit 8 "Motor stalled"	1 YES 0 NO 1 YES 0 NO 1 YES 0 NO 1 YES			
	Bit 9 " I,act < I,thresh"				
	Bit A " T,actNoAcc > T,thresh"				
	Bit b " T,act > T,thresh"	0 1	NO YES		
P2200	BI: Enable PI controller			0 2197.F	2 22
	PI mode Allows the User to Enable/Disable the PI controller			[0]	·•'
	Possible settings: 0 = Disabled 1 = Enabled				
	Note 1 The PI closed loop controller can be enabled by the setting 1 with th	nis func	tion.		
	Once the PI controller is enabled, the normal ramp times set in P11 automatically disabled, as are the normal frequency setpoints. How OFF1 or OFF 3 command the inverter output frequency will be ram ramp time set in P1121 (P1135 for OFF3).	wever, f	ollowing an		
	Note 2 The PI setpoint source is selected using P2253. The PI setpoint an interpreted as % values (not Hz). The output of the PI controller is percentage and then normalized into Hz through P2000 when PI is	displaye	ed as a		
	Note 3 The minimum and maximum motor frequencies (P1080 and P1082) frequencies (P1091 to P1094) are still active on the inverter output. frequencies with P1 control can lead to instabilities.				
	Note 4 In level 3, the PI controller source enable can also come from the d 722.0 to 722.2 for DIN1 – DIN3 or any other BICO source.	igital inp	outs in settings		

Parameter Number	Parameter Name			Min Max [Default] Units	 ◆ P0003 User Access Leve ◆ P0004 Setting ◆ Changeable ◆ Status 		
P2201	Fixed PI set	point 1				-130 130	2 22
	Defines the F	ixed PI Setpoint 1				[0] %	'●'
		iny of the digital in	eed to set P2200 to out parameters to fi		nt source. In addition the digital inputs		
	There are three	ee modes of selec	tion for the PI fixed	setpoint.			
			15 or P0702 = 15, e	•			
			al input selects 1 fix		at		
	If several inpused setpoints are		ed to PI fixed setpoir	nt and selected tog	jether, the selected		
		notor (enable pulse al inputs or USS ir		d is needed either	from the keypad or		
	2 Direct se	election with ON	Command (P0701 =	= 16 or P0702 = 16	6, etc)		
		s for 1), except tha oint selection.	at this type of selecti	on issues an ON c	command coincident		
	Note						
	You may mix if selected tog		fixed frequencies; re	emember, however	, they will be summed		
			on method it is possi				
			on method it is possi lected according to				
			lected according to	the following table	:		
		e setpoints are se	DIN3	the following table	DIN1		
	setpoints. Th	OFF	DIN3 Inactive	DIN2	DIN1		
	setpoints. Th	OFF FS. 1	DIN3 Inactive	DIN2 Inactive Inactive	DIN1 Inactive Active		
	setpoints. Th P2201 P2202	OFF FS. 1 FS. 2	DIN3 Inactive Inactive Inactive	DIN2 Inactive Active	DIN1 Inactive Active Inactive		
	setpoints. Th P2201 P2202 P2203	OFF FS. 1 FS. 2 FS. 3	DIN3 DIN3 Inactive Inactive Inactive Inactive	DIN2 Inactive Inactive Active Active	DIN1 Inactive Active Inactive Active		
	setpoints. Th P2201 P2202 P2203 P2204	OFF FS. 1 FS. 2 FS. 3 FS. 4	DIN3 Inactive Inactive Inactive Inactive Active	the following table DIN2 Inactive Inactive Active Active Inactive Inactive	DIN1 Inactive Active Inactive Active Inactive		
	setpoints. Th P2201 P2202 P2203 P2204 P2205	OFF FS. 1 FS. 2 FS. 3 FS. 4 FS. 5	DIN3 Inactive Inactive Inactive Inactive Active Active	DIN2 Inactive Inactive Active Active Inactive Inactive	DIN1 Inactive Active Inactive Active Inactive Active		
P2202	setpoints. Th P2201 P2202 P2203 P2204 P2205 P2205	OFF FS. 1 FS. 2 FS. 3 FS. 4 FS. 5 FS. 6 FS. 7	Inactive Inactive Inactive Inactive Inactive Inactive Active Active Active	the following table DIN2 Inactive Inactive Active Active Inactive Inactive Active Active Active Active Active Active	DIN1 Inactive Active Inactive Active Inactive Active Inactive Active	-130 130	2 22
P2202	setpoints. Th P2201 P2202 P2203 P2204 P2205 P2205 P2205 P2207 Fixed PI setp	OFF FS. 1 FS. 2 FS. 3 FS. 4 FS. 5 FS. 6 FS. 7 Point 2	Inactive Inactive Inactive Inactive Inactive Inactive Active Active Active	the following table DIN2 Inactive Inactive Active Active Inactive Inactive Active Active Active Active Active Active Active	DIN1 Inactive Active Inactive Active Inactive Active Inactive Active		
P2202 P2203	setpoints. Th P2201 P2202 P2203 P2204 P2205 P2205 P2205 P2207 Fixed PI setp	OFF FS. 1 FS. 2 FS. 3 FS. 4 FS. 5 FS. 6 FS. 7 point 2	DIN3 Inactive Inactive Inactive Inactive Active Active Active Active Active Active	the following table DIN2 Inactive Inactive Active Active Inactive Inactive Active Active Active Active Active Active Active	DIN1 Inactive Active Inactive Active Inactive Active Inactive Active	130 [10]	22 '•' 2
	setpoints. The P2201 P2202 P2203 P2204 P2205 P2205 P2205 P2207 Fixed PI setp Refer to the de Fixed PI setp	OFF FS. 1 FS. 2 FS. 3 FS. 4 FS. 5 FS. 6 FS. 7 Point 2 Scription in P2201	DIN3 Inactive Inactive Inactive Inactive Active Active Active Active Active Active	the following table DIN2 Inactive Inactive Active Active Inactive Inactive Active Inactive In	DIN1 Inactive Active Inactive Active Inactive Active Inactive Active	130 [10] % -130	22 '•'
	setpoints. The P2201 P2202 P2203 P2204 P2205 P2205 P2205 P2207 Fixed PI setp Refer to the de Fixed PI setp	OFF FS. 1 FS. 2 FS. 3 FS. 4 FS. 5 FS. 6 FS. 7 Point 2 scription in P2201	lected according to DIN3 Inactive Inactive Inactive Active Active Active Active for Fixed Setpoint	the following table DIN2 Inactive Inactive Active Active Inactive Inactive Active Inactive In	DIN1 Inactive Active Inactive Active Inactive Active Inactive Active	130 [10] % -130 130 [20]	22 '•' 2 22

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
P2205	Fixed PI setpoint 5	-130 130	2 22
	Refer to the description in P2201 for Fixed Setpoint 1.	[40] % -	·•'
P2206	Fixed PI setpoint 6	-130 130	2 22
	Refer to the description in P2201 for Fixed Setpoint 1.	[50] % -	·•'
P2207	Fixed setpoint 7	-130 130	2 22
	Refer to the description in P2201 for Fixed Setpoint 1.	[60] % -	'● '
r2224	CO: Fixed PI setpoint	-130 130	2 22
	Displays the total output of the PI fixed setpoint selection.	[60] % -	
P2231	Setpoint Memory of the Motorized Potentiometer (Keypad Setpoint)	0	2
	0 = setpoint memory disabled.	1 [0]	22 '•'
	1 = setpoint memory enabled.	-	
	If 0 is selected, the setpoint returns to the value set in P2240 after an OFF command. If 1 is selected the active setpoint is remembered and P2240 is updated with the current value. Refer to P2240.		
P2232	Inhibit rev. dir. PI-MOP setp.	0	2 10
	Inhibits the reverse setpoint selection when keypad (Motorized Potentiometer) is chosen either as main setpoint or additional setpoint (using P1000)	[1] -	
	 Possible settings: Reverse direction is allowed – it is possible to change motor direction using the keypad (Motorized Potentiometer) setpoint (increase / decrease frequency either by using digital inputs or keypad up / down buttons) Reverse direction inhibited 		
P2240	Setpoint PI-MOP	-130 130	2 22
	Allows the user to set a digital PI setpoint in %. The setpoint can be changed either by using the $\Delta \nabla$ keys on the BOP or by setting P0702 or P0703 to 13 and 14.	[10.00] %	·•'
r2250	CO: Source of PI setpoint	-130 130	2 22
	Displays the active digital PI setpoint in %.	[10.00] %	·●'
P2253	CI: PI setpoint	0 2248.0 [0]	2 22 '•'



Parameter Number	Parameter Name	Min Max [Default] Units	 ◆P0003 User Access Level ◆P0004 Setting ◆Changeable ◆Status
P2258	Ramp-down time for PI setpoint	0 650	2 22
	Sets the ramp-down time for the PI setpoint.	[1]	<u>کک</u> (•'
	Setpoint (%)	S	
	100 % 100 % 100 % Ramp - down time (P1121) Setting the ramp down time too short can cause the inverter to trip on (overvoltage (F0002)/overcurrent (F0001)) Note If Pl control is enabled, the normal ramp-down time (P1121) is disabled. The Pl setpoint ramp is only enabled effective on Pl setpoint changes. The ramp times		
r2260	used after OFF1 & OFF3 are defined in P1121 and P1135 respectively CO: PI setpoint		2
12200	Displays the total active PI setpoint in %.	- - [-] %	22
P2264	CI: Source of PI feedback	0 2294.0 [755] -	2 22 '•'
	Selects the source of the PI feedback signal. The most common settings are as follows:		
	755 = Analog input 1		
	Note 1 When the analog input is selected, it is possible to implement offset and gain using parameters P756 – P760.		
	Note 2 Refer to "Using BICO " description for further details of other settings.		
P2265	PI: feedback filter timeconst.	0 60	2 22
	Defines PI feedback filter time constant.	[0] s	·●'
r2266	CO: PI feedback	-	2 22
	Displays PI feedback signal	[-] %	

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
P2271	PI: tranducer type	0 1	2 22
	Allows the User to select the PI feedback signal Transducer type.	[0]	·•'
	0: = [default] if the feedback signal is less than the PI setpoint the PI controller will increase motor speed to correct this		
	1: = if the feedback signal is less than the PI setpoint the PI controller will reduce motor speed to correct this		
	Note		
	It is very important that the transducer type is correctly selected. If you are unsure that it should be either 0 or 1 you can determine the actual type as follows:		
	Disable the PI function (P2200 = 0). Increase the motor frequency while measuring the feedback signal. If the feedback signal increases with an increase in motor frequency the transducer type should be 0.		
	If the signal decreases with an increase in motor frequency the transducer type should be set to 1.		
r2272	CO: PI scaled feedback signal	-	2 22
		[-] %	
r2273	CO: PI error	-	2 22
	Displays the PI error (difference) signal between the setpoint and feedback signals in percent.	- [-] %	
P2280	PI: proportional gain	0 125	2 22
	Allows the User to set the proportional gain of the PI controller.	[3]	<u>د کک</u> ۱۰۰
	The PI controller on MM420 is implemented using the standard model:		
	error P + output		
	Best results are usually obtained if both P and I terms are enabled. If the system is liable to sudden step changes in feedback signal, the P term should usually be set to a small value (L 0.5) with a faster I term for optimum performance. If the P term is set to 0 the I term acts on the square of the error signal.		
P2285	PI: integral time	0	2
	Allows the User to set the PI controller integral time constant.	- 100 [0] s	22 '•'
	Refer to P2280 above for detail.	-	

Parameter Number	Parameter Name	Min Max [Default] Units	 ◆ P0003 User Access Level ◆ P0004 Setting ◆ Changeable ◆ Status
P2291	PI: output upper limit	0 200	2 22
	Sets upper limit for the output of the PI controller.	[100] %	<u>کک</u> (•'
	Note The default figure of 100% is defined by P2000. If F max (P1082) is greater than P2000, either P2000 or P2291 must be changed to achieve F max.		
P2292	PI: output lower limit	-200 200	2 22
	Allows the User to set the lower limit for the output of the PI controller. A negative value allows bipolar operation of the PI controller.	[0] %	·•'
r2294	CO: PI output	-250 250	2 22
	Displays the output of the PI controller in %.	[-] %	
P3900	End of quick commissioning	0 2	1
	Performs calculations necessary for optimal motor operation	[0]	'8 - , '
	Possible settings:		
	 No Calculation – User MUST manually set P0010=0 End Quick Commissioning - with factory reset of parameters and I/O settings not in Quick Commissioning group (P0010=1) - see note 1 End Quick Commissioning with reset of I/O settings only – see note 2 below End Quick Commissioning, performing motor calculations only 		
	After completion of the Calculations, P3900 is also reset to its original value 0.		
	Note 1 When setting 1 is selected, it causes the loss of all other parameter changes, except the parameters from the commissioning menu "Quick commissioning" – this includes the I/O settings. Motor calculations are also performed.		
	Note 2		
	When setting 2 is selected, only the parameters which depend on the parameters in the commissioning menu "Quick commissioning" (P0010=1) are calculated. Also the I/O settings are reset to default. Motor calculations are also performed.		
	Note 3		
	When setting 3 is selected, only the motor parameters are performed as shown in note 5.		
	Note 4		
	This parameter can only be changed when P0010=1		
	Note 5		
	Calculates a variety of motor parameters – overwriting previous values, including P0344 (motor weight), P0350 (Level 3) stator resistance), P0346 (Level 3, magnetization time) and P0347 ((Level 3 demagnetization time), P2000 (reference frequency), P2002 (reference current).		

6 Troubleshooting

This Chapter contains:

- An overview of the inverter states indicated by the LEDs on the Status Display Panel supplied as standard with your inverter
- Some general information on a variety of troubleshooting measures.
- A list of the fault codes that may appear on the display of the BOP. The cause and recommended corrective action are indicated for each fault code listed.

6.1	Troubleshooting with the Status Display Panel	92
6.2	Troubleshooting with the Basic Operator Panel	93
6.3	MICROMASTER 420 fault codes	94



Warnings

- Repairs on equipment may only be carried out by Siemens Service, by repair centers authorized by Siemens or by qualified personnel who are thoroughly acquainted with all the warnings and operating procedures contained in this manual.
- Any defective parts or components must be replaced using parts contained in the relevant spare parts list.
- Disconnect the power supply before opening the equipment for access

6.1 Troubleshooting with the Status Display Panel

Table 6-1 explains the meaning of the various states of the LEDs on the Status Display Panel (SDP).

LE	Ds	Priority		
Green	Yellow	Display	Inverter Status Definitions	
OFF	OFF	1	Mains not present	
OFF	ON	8	Inverter fault – other than those listed below	
ON	OFF	13	Inverter running	
ON	ON	14	Ready to run – standby	
OFF	Flashing – R1	4	Fault – Overcurrent	
Flashing – R1	OFF	5	Fault – Overvoltage	
Flashing – R1	ON	7	Fault – Motor Overtemperature	
ON	Flashing – R1	8	Fault – Inverter Overtemperature	
Flashing – R1	Flashing – R1	9	Warning Current Limit (both LEDs flashing at the same time)	
Flashing – R1	Flashing – R1	11	Other warning (both LEDs alternate flashing)	
Flashing – R1	Flashing – R2	6/10	Undervoltage trip/Undervoltage warning	
Flashing – R2	Flashing – R1	12	Inverter is not in ready state – display >0	
Flashing – R2	Flashing – R2	2	ROM failure (both LEDs flashing at the same time)	
Flashing – R2	Flashing – R2	3	RAM failure (both LEDs alternate flashing)	
R1 – On tin	ne 900 millisecor	nds	R2 – On time 300 milliseconds	

Table 6-1 Inverter conditions indicated by the LEDs on the SDP

6.2 Troubleshooting with the Basic Operator Panel

If the display shows a fault or warning code, please refer to Section 6.3 and the following MM420 Fault Codes.

If the motor fails to start when the ON command has been given:

- Check that P0010 = 0.
- Check that a valid ON signal is present.
- Check that P0700 = 2 (for digital input control) or P0700 = 1 (for BOP control).
- Check that the setpoint is present (0 to 10V on Terminal 3) or the setpoint has been entered into the correct parameter, depending upon the setpoint source (P1000). See Section 5.3 **Error! Bookmark not defined.**.

If the motor fails to run after changing the parameters, set P0010 = 30 then P0970 = 1 and press **P** to reset the inverter to the factory default parameter values.

Now use a switch between terminals **5** and **8** on the control board. The drive should now run to the defined setpoint by analogue input.

6.3 MICROMASTER 420 fault codes

In the event of a failure, the inverter switches off and a fault code appears on the display.

Fault Code	Description	Possible Causes	Diagnosis & Remedy
F0001	Overcurrent	 Motor power does not correspond to the inverter power. Motor lead short circuit Earth fault 	 Check whether the motor power corresponds to the inverter power. Check that the cable length limits have not been exceeded. Check motor cable and motor for short-circuits and earth faults. Check whether the motor parameters correspond with the motor being used. Check the stator resistance (P0350). Increase the ramp-up-time (P1120). Reduce the boost set in (P1310), (P1311) and (P1312). Check whether the motor is obstructed or overloaded.
F0002	Overvoltage	Supply voltage out of tolerance load is regenerating.	 Check whether the supply voltage is within the limits indicated on the rating plate. Check if dc-link voltage controller (P1240) is enabled and parameterized correctly. Increase the ramp-down time (P1121).
F0003	Undervoltage	Mains supply removed when inverter is running.	 Check whether the supply voltage is within the limits indicated on the rating plate. Check the supply is not subject to temporary failures or voltage reductions.
F0004	Inverter Overtemperature	Ambient temperature outside of limits, Fan failure	 Check that the integral fan rotates when drive is running. Check if pulse frequency is set to default value. Ambient temperature could be higher than specified for the inverter. Check that air inlet and outlet points are not obstructed.
F0005	Inverter I ² T	Inverter is overloaded	 Check if load duty-cycle is within specified limits. Check that motor power corresponds to inverter power
F0011	Motor Overtemperature I ² T	 Motor overloaded. Motor data incorrect. Check parameter for motor thermal time constant. Check parameter for motor I²t warning level. Long time period operating at low speeds 	 Check motor data. Check loading on motor. Boost settings too high (P1310, P1311, P1312)
F0041	Stator resistance measurement failure	Stator resistance measurement failure	 Check if the motor is connected to the inverter Check that the motor data has been entered correctly.

Table 6-2	MICROMASTER 420 Fault Codes

Fault Code	Description	Possible Causes	Diagnosis & Remedy
F0051	Parameter EEPROM Fault	Reading or writing of the non- volatile parameter storage has failed.	 Factory reset and new parameterization. Change inverter.
F0052	Powerstack Fault	Reading of the powerstack information has failed or the data is invalid	Change inverter.
F0060	Asic Timeout	Software error	 Acknowledge fault Change inverter if repeated.
F0070	Communications board setpoint error	No setpoint received from communications board during telegram off time	 Check connections to the communications board. Check the master
F0071	No Data for USS (RS232 link) during Telegramm Off Time	No response during telegram off time	 Check connections to the communications board. Check the master
F0072	No Data from USS (RS485 link) during Telegram Off Time	No response during telegram off time	 Check connections to the communications board. Check the master
F0080	Analogue input - lost input signal	Analogue input - lost input signal	Check connection to analogue input
F0085	External Fault	External fault is triggered via terminal inputs	Disable terminal input for fault trigger.
F0101	Stack Overflow	Software error or processor failure	 Run self test routines. Change inverter
F0221	PI Feedback below minimum value	PI Feedback below minimum value P2268	 Change value of P2268. Adjust feedback gain.
F0222	PI Feedback above maximum value	PI Feedback above maximum value P2267	 Change value of P2268. Adjust feedback gain.
F0450 (Service mode only)	BIST Tests Failure	 Fault value 1 - Some of the power section tests have failed 2 - Some of the control board tests have failed 4 - Some of the functional tests have failed 8 - Some of the IO module tests have failed. Vector only 16 - The Internal Ram has failed its check on power-up 	 Inverter may run but certain actions will not function correctly. Replace inverter.

Load regenerative Ramp-down time too shortwithin allowable range 2. Increase ramp down times Note: Vdc-max controller is active, ramp- down times will be automatically increased.A0503UnderVoltage LimitMains supply too low Short mains interruptionEnsure that mains supply voltage remains within allowable rangeA0504Inverter OvertemperatureWarning level of inverter heat-sink temperature is exceeded, resulting in pulse frequency reduction and/or output frequency reduction and/or output frequency reduction and/or output frequency reduction and/or soften and environ1. Check if ambient temperature is within specified limits.A0505Inverter l²TWarning level is exceeded; current will be reduced if parameterized.Check if duty cycle is within specified limits.A0506Inverter Duty CycleHeatsink temperature and thermal junction model are outside of allowable rangeCheck if duty cycle are within specified limits.A0511Motor OvertemperatureMotor pessibly overloaded.1. Check parameter for motor therm time constant.A0511Motor OvertemperatureMotor pessibly overloaded.1. Check if long periods of operation at low speed are occuring	Table 6-3 MICROMASTER 420 Warning Codes					
A0502 Overvoltage limit Mains supply too high, Load regenerative Ramp-down time too short 1. Check that the cable length limits have not been exceeded. A0502 Overvoltage limit Mains supply too high, Load regenerative Ramp-down time too short 1. Check there the motor parameters correspond with the supply voltage i. A0502 Overvoltage limit Mains supply too high, Load regenerative Ramp-down time too short 1. Check that mains supply voltage i. A0503 UnderVoltage Limit Mains supply too low Short mains interruption 1. Check that mains supply voltage remains within allowable range A0504 Inverter Mains supply too low Short mains interruption Ensure that mains supply voltage remains within allowable range A0505 Inverter Waring level of inverter hat-shirk temperature is exceeded; current upties frequency reduction and/or ouput frequency reduction frequency frequency and/or details Check if duty cycle is within specifiel limits. A0506 <th></th> <th>Description</th> <th>Possible Cause</th> <th>Diagnosis & Remedy</th>		Description	Possible Cause	Diagnosis & Remedy		
Load regenerative within allowable range A0503 UnderVoltage Limit Mains supply too low A0503 UnderVoltage Limit Mains supply too low A0504 Inverter Short mains interruption Ensure that mains supply voltage remains within allowable range A0504 Inverter Warning level of inverter heat-sink temperature is exceeded, resulting in pulse frequency reduction and/or output frequency frequen	A0501	Current Limit		 corresponds to the inverter power. 2. Check that the cable length limits have not been exceeded. 3. Check motor cable and motor for short-circuits and earth faults. 4. Check whether the motor parameters correspond with the motor being used. 5. Check the stator resistance. 6. Increase the ramp-up-time. 7. Reduce the boost. 8. Check whether the motor is 		
A0504Inverter OvertemperatureWarning level of inverter heat-sink temperature is exceeded, resulting in pulse frequency reduction and/or output frequency reduction (depending on parameterization)1. Check if ambient temperature is within specified limits.A0505Inverter I°TWarning level is exceeded; current will be reduced if parameterized.1. Check if duty cycle is within specified impulse frequency reduction and/or output frequency reduction (depending on parameterized.Check if duty cycle is within specified limits.A0505Inverter I°TWarning level is exceeded; current will be reduced if parameterized.Check if duty cycle are within specified limits.A0506Inverter Duty CycleHeatsink temperature and thermal junction model are outside of allowable rangeCheck if duty cycle are within specified limits.A0511Motor Overtemperature I°TMotor pessibly overloaded.1. Check parameter for motor I°T warning level.A0600Real Time Operating System Overrun WarningSoftware errorContact SiemensA0700CB Warning 1 – see CB manual for detailsCommunication Board specificSee CB User ManualA0701CB Warning 2 – see CB manual for detailsCommunication Board specificSee CB User ManualA0702CB Warning 4 – see CB manual for detailsCommunication Board specificSee CB User ManualA0704CB Warning 5 – see CB manual for detailsCommunication Board specificSee CB User ManualA0704CB Warning 6 – seeCommunication Board specificSee CB User Manual	A0502	Overvoltage limit	Load regenerative	2. Increase ramp down times Note: Vdc-max controller is active, ramp- down times will be automatically		
Overtemperaturetemperature is exceeded, resulting in pulse frequency reduction output frequency reduction (depending on parameterization)within specified limits.A0505Inverter I°TWarning level is exceeded; current will be reduced if parameterized.Check if duty cycle is within specified limits.A0506Inverter Duty CycleHeatsink temperature and thermal junction model are outside of allowable rangeCheck if duty cycle are within specified limits.A0511Motor Overtemperature I°TMotor pessibly overloaded.1. Check parameter for motor therm time constant.A0500Real Time Operating System Overrun WarningSoftware errorContext is leven of tool highA0600CB Warning 1 – see CB manual for detailsCommunication Board specific CB manual for detailsSee CB User ManualA0701CB Warning 3 – see CB manual for detailsCommunication Board specific CB manual for detailsSee CB User ManualA0704CB Warning 4 – see CB manual for detailsCommunication Board specific CB manual for detailsSee CB User ManualA0704CB Warning 6 – seeCommunication Board specific CB manual for detailsSee CB User ManualA0704CB Warning 6 – seeCommunication Board specific CB manual for detailsSee CB User Manual	A0503	UnderVoltage Limit				
will be reduced if parameterized.limits.A0506Inverter Duty CycleHeatsink temperature and thermal junction model are outside of allowable rangeCheck if duty cycle are within specified limits.A0511Motor Overtemperature I ² TMotor possibly overloaded.1. Check parameter for motor therm time constant.A0511Motor Overtemperature I ² TMotor possibly overloaded.1. Check parameter for motor therm time constant.A0500Real Time Operating System Overrun WarningSoftware error3. Check if long periods of operation at low speed are occuringA0700CB Warning 1 – see CB manual for detailsCommunication Board specificSee CB User ManualA0701CB Warning 3 – see CB manual for detailsCommunication Board specificSee CB User ManualA0703CB Warning 4 – see CB manual for detailsCommunication Board specificSee CB User ManualA0704CB Warning 5 – see CB manual for detailsCommunication Board specificSee CB User ManualA0704CB Warning 5 – see CB manual for detailsCommunication Board specificSee CB User ManualA0704CB Warning 5 – see CB manual for detailsCommunication Board specificSee CB User ManualA0705CB Warning 6 – seeCommunication Board specificSee CB User Manual	A0504		temperature is exceeded, resulting in pulse frequency reduction and/or output frequency reduction	within specified limits.2. Check load conditions and duty cycle.3. Check if fan is turning when drive is		
A0511Motor Overtemperature I ² TMotor possibly overloaded.1. Check parameter for motor therm time constant.A0511Motor Overtemperature I ² TMotor possibly overloaded.1. Check parameter for motor therm time constant.A0501I ² TSoftware Warning level.3. Check if long periods of operation at low speed are occuring 	A0505	Inverter I ² T		Check if duty cycle is within specified limits.		
IPTIPTImplementsImplementsImplementsImplementsImplementsIPTImplementsImplement	A0506	Inverter Duty Cycle	junction model are outside of	Check if duty cycle are within specified limits.		
System Overrun WarningSystem Overrun WarningCommunication Board specificSee CB User ManualA0700CB Warning 1 – see CB manual for detailsCommunication Board specificSee CB User ManualA0701CB Warning 2 – see CB manual for detailsCommunication Board specificSee CB User ManualA0702CB Warning 3 – see CB manual for detailsCommunication Board specificSee CB User ManualA0703CB Warning 4 – see CB manual for detailsCommunication Board specific See CB User ManualSee CB User ManualA0703CB Warning 5 – see CB manual for detailsCommunication Board specific See CB User ManualSee CB User ManualA0704CB Warning 5 – see CB manual for detailsCommunication Board specific See CB User ManualSee CB User ManualA0705CB Warning 6 – seeCommunication Board specific See CB User ManualSee CB User Manual	A0511	Motor Overtemperature I ² T	Motor possibly overloaded.	 Check parameter for motor I²T warning level. Check if long periods of operation at low speed are occuring Check that boost settings are not 		
CB manual for detailsCommunication Board specificSee CB User ManualA0701CB Warning 2 – see CB manual for detailsCommunication Board specificSee CB User ManualA0702CB Warning 3 – see CB manual for detailsCommunication Board specificSee CB User ManualA0703CB Warning 4 – see CB manual for detailsCommunication Board specificSee CB User ManualA0704CB Warning 5 – see 	A0600	System Overrun	Software error	Contact Siemens		
CB manual for detailsCommunication Board specificSee CB User ManualA0702CB Warning 3 – see CB manual for detailsCommunication Board specificSee CB User ManualA0703CB Warning 4 – see CB manual for detailsCommunication Board specificSee CB User ManualA0704CB Warning 5 – see CB manual for detailsCommunication Board specificSee CB User ManualA0705CB Warning 6 – seeCommunication Board specificSee CB User Manual	A0700		Communication Board specific	See CB User Manual		
CB manual for details CB manual for details See CB User Manual A0703 CB Warning 4 – see CB manual for details Communication Board specific See CB User Manual A0704 CB Warning 5 – see CB manual for details Communication Board specific See CB User Manual A0705 CB Warning 6 – see Communication Board specific See CB User Manual	A0701		Communication Board specific	See CB User Manual		
CB manual for details CB manual for details A0704 CB Warning 5 – see CB manual for details Communication Board specific See CB User Manual A0705 CB Warning 6 – see Communication Board specific See CB User Manual	A0702		Communication Board specific	See CB User Manual		
CB manual for details CB warning 6 – see Communication Board specific See CB User Manual	A0703		Communication Board specific	See CB User Manual		
· · · · · · · · · · · · · · · · · · ·	A0704		Communication Board specific	See CB User Manual		
	A0705		Communication Board specific	See CB User Manual		

Warning Code	Description	Possible Cause	Diagnosis & Remedy
A0706	CB Warning 7 – see CB manual for details	Communication Board specific	See CB User Manual
A0707	CB Warning 8 – see CB manual for details	Communication Board specific	See CB User Manual
A0708	CB Warning 9 – see CB manual for details	Communication Board specific	See CB User Manual
A0709	CB Warning 10 – see CB manual for details	Communication Board specific	See CB User Manual
A0710	CB Communications Error	Communication with CB (communication board) is lost.	Check CB Hardware.
A0711	CB Configuration Error	CB (communication board) reports configuration error	Check CB parameters.
A0910	Vdc-max Controller De- activated.	Vdc-max controller has been de- activated.	Check parameter inverter input voltage.
A0911	Vdc-max Controller active	Ramp-down times are being extended to prevent overvoltage trips and to keep the DC link voltage within acceptable limits	 Check parameter inverter input voltage. Check ramp-down times.
A0920	Analogue input parameters are not set correctly.	Incorrect parameterization of analogue input parameters	Analogue input parameters should not be set to the same value as each other.
A0921	Analogue Output Parameters are not set correctly.		Analogue Output parameters should not be set to the same value as each other
A0922	No load applied to inverter.	Output current lower than expected.	1. Check that load is applied to the inverter.
		Low output voltage eg when 0 boost applied at 0Hz	2. Check motor parameters correspond to motor attached.
			3. As a result, some functions may not work correctly, because there is no normal load condition.
A0923	JOG right and JOG left signals active	JOG right and JOG left signals active together	Make sure that JOG right and JOG left signals are not applied simultaneously

7 MICROMASTER 420 Specifications

230 V Single	Phase N	IICROMA	STER In	verters (v	vith built	in Class	A Filter)		
Order No. (6SE6420-2AB)	11-2AA0	12-5AA0	13-7AA0	15-5AA0	17-5AA0	21-1BA0	21-5BA0	22-2BA0	23-0CA0	
Input voltage range		1AC 200V - 240V +10% -10%								
Motor output rating kW (hp)	0.12 (0.16)	0.25 (0.33)	0.37 (0.5)	0.55 (0.75)	0.75 (1)	1.1 (1.5)	1.5 (2)	2.2 (3)	3 (4)	
Output KVA	0.4	0.7	1	1.3	1.7	2.4	3.2	4.6	6	
Output current Max. A	0.9	1.7	2.3	3	3.9	5.5	7.4	10.4	13.6	
Input current A	2	4	5.5	7.5	9.9	14.4	19.6	26.4	35.5	
Input cable Min. mm ² (awg)			1 (17)			2.5	2.5 (13) 4 (11)			
Input cable Max. mm ² (awg)			2.5 (13)				6 (9)	10 (7)		
Output cable Min. mm ² (awg)				1 (17)					1.5 (15)	
Output cable Max. mm ² (awg)			2.5 (13)				6 (9)		10 (7)	
Dimensions [w x h x d] mm (inches)		73x173x149 (2.87x6.81x5.87)					149x202x172 (5.87x7.95x6.77)			
Weight kg (lbs)		1.2 (2.6) 1.3 (2.9) 3.3 (7.3)					3.6	(7.9)	5.2 (11.4)	

Table 7-1 MICROMASTER 420 Specifications

230 V Single Phase MICROMASTER Inverters (with built in Class A Filter)

230 V Three Phase MICROMASTER Inverters (with built in Class A Filter)

Order No. (6SE6420-2AC)	23-0CA0	24-0CA0	25-5CA0				
Input voltage range	3AC 200V - 240V +10% -10%						
Motor output rating kW (hp)	3 (4)	4 (5)	5.5 (7.5)				
Output KVA	6	7.7	9.6				
Output current Max. A	13.6	17.5	22				
Input current A	15.6	19.7	26.3				
Input cable Min. mm ² (awg)	2.5 (13)	2.5 (13)	4 (11)				
Input cable Max. mm ² (awg)	10 (7)	10 (7)	10 (7)				
Output cable Min. mm ² (awg)	1.5 (15)	2.5 (13)	4 (11)				
Output cable Max. mm ² (awg)	10 (7)	10 (7)	10 (7)				
Dimensions [w x h x d] mm (inches)		185x245x195 (7.28x9.65x7.68)					
Weight kg (lbs)	5.2 (11.4)	5.7 (12.5)	5.7 (12.5)				

230 V Single/Three Phase MICROMASTER Inverters (unfiltered)

Order No. (6SE6420-2UC)	11-2AA0	12-5AA0	13-7AA0	15-5AA0	17-5AA0	21-1BA0	21-5BA0	22-2BA0	23-0CA0	
Input voltage range		1/3AC 200V - 240V +10% -10%								
Motor output rating kW (hp)	0.12 (0.16)	0.25 (0.33)	0.55 (0.75)	1.1 (1.5)	1.5 (2)	2.2 (3)	3 (4)			
Output KVA	0.4	0.7	1	1.3	1.7	2.4	3.2	4.6	6	
Output current Max. A	0.9	1.7	2.3	3	3.9	5.5	7.4	10.4	13.6	
Input current A	0.7 (2 1AC)	1.7 (4 1AC)	2.4 (5.5 1AC)	3.1 (7.5 1AC)	4.3 (9.9 1AC)	6.2 (14.4 1AC)	8.3 (19.6 1AC)	11.3 (26.4 1AC)	15.6 (35.5 1AC)	
Input cable Min. mm ² (awg)				1 (1	7)				2.5 (13)	
Input cable Max. mm ² (awg)			2.5 (13)				10 (7)			
Output cable Min. mm ² (awg)				1 (1	7)				1.5 (15)	
Output cable Max. mm ² (awg)			2.5 (13)					10 (7)		
Dimensions [w x h x d] mm (inches)	73x173x149 (2.87x6.81x5.87)					149x202x	:172 (5.87x7.9	95x6.77)	185x245x195 (7.28x9.65x7.68)	
Weight kg (lbs)		1.2 (2.6)					2.9 (6.4)	3.1 (6.8)	5.2 (11.4)	

Order No. (6SE6420-2UC)	24-0CA0	25-5CA0				
Input voltage range	3AC 200V - 240V +10% -10%					
Motor output rating kW (hp)	4 (5)	5.5 (7.5)				
Output KVA	7.7	9.6				
Output current Max. A	17.5	22				
Input current A	19.7	26.3				
Input cable Min. mm ² (awg)	2.5 (13)	4 (11)				
Input cable Max. mm ² (awg)	10 (7)	10 (7)				
Output cable Min. mm ² (awg)	2.5 (13)	4 (11)				
Output cable Max. mm ² (awg)	10 (7)	10 (7)				
Dimensions [w x h x d] mm (inches)	185x245x195 (7.28x9.65x7.68)	185x245x195 (7.28x9.65x7.68)				
Weight kg (lbs)	5.5 (12.1)	5.5 (12.1)				

230 V Three Phase MICROMASTER Inverters (unfiltered)

400 V Three Phase MICROMASTER Inverters (with built in Class A Filter)

Order No. (6SE6420-2AD)	22-2BA0	23-0BA0	24-0BA0	25-5CA0	27-5CA0	31-1CA0		
Input voltage range	e range 3AC 380V - 480V +10% -10%							
Motor output rating kW (hp)	2.2 (3)	3 (4)	4 (5)	5.5 (7.5)	7.5 (10)	11 (15)		
Output KVA	4.5	5.9	7.8	10.1	14	19.8		
Output current Max. A	5.9	7.7	10.2	13.2	18.4	26		
Input current A	7.5	10	12.8	17.3	23.1	33.8		
Input cable Min. mm ² (awg)	1 (17)	1 (17)	1.5 (15)	2.5 (13)	4 (11)	6 (9)		
Input cable Max. mm ² (awg)		6 (9)		10 (7)				
Output cable Min. mm ² (awg)		1 (17)		1.5 (15)	2.5 (13)	4 (11)		
Output cable Max. mm ² (awg)		6 (9)		10 (7)				
Dimensions [w x h x d] mm (inches)	149x202x172 (5.87x7.95x6.77)			185x	245x195 (7.28x9.65	x7.68)		
Weight kg (lbs)	3.1 (6.8)	3.3 (7.3)	3.3 (7.3)	5.4 (11.9)	5.7 (12.5)	5.7 (12.5)		

400 V Three Phase MICROMASTER Inverters (unfiltered)

Order No. (6SE6420-2UD)	13- 7AA0	15- 5AA0	17- 5AA0	21- 1AA0	21- 5AA0	22- 2BA0	23- 0BA0	24- 0BA0	25- 5CA0	27- 5CA0	31- 1CA0
Input voltage range					3AC 380	V - 480V +1	0% -10%				
Motor output rating kW (hp)	0.37 (0.5)	0.55 (0.75)	0.75 (1)	1.1 (1.5)	1.5 (2)	2.2 (3)	3 (4)	4 (5)	5.5 (7.5)	7.5 (10)	11 (15)
Output KVA	0.9	1.2	1.6	2.3	3	4.5	5.9	7.8	10.1	14	19.8
Output current Max. A	1.2	1.6	2.1	3	4	5.9	7.7	10.2	13.2	18.4	26
Input current A	1.6	2.1	2.8	4.2	5.8	7.5	10	12.8	17.3	23.1	33.8
Input cable Min. mm ² (awg)				1 (17)				1.5 (15)	2.5 (13)	4 (11)	6 (9)
Input cable Max. mm ² (awg)			2.5 (13)				6 (9)		10 (7)		
Output cable Min. mm ² (awg)				1 (17)				1.5 (15)	2.5 (13)	4 (11)
Output cable Max. mm ² (awg)			2.5 (13)			6 (9)			10 (7)		
Dimensions [w x h x d] mm (inches)		73x173x149 (2.87x6.81x5.87)					149x202x172 (5.87x7.95x6.77)		185x245x195 (7.28x9.65x7.68)		
Weight kg (lbs)		1.3 (2.9)				3.1 (6.8)	3.3 (7.3)	3.3 (7.3)	5.2 (11.4)	5.5 (12.1)	5.5 (12.1)

Notes

a) Siemens 4 pole-motor

b) 3 kW 230 unit requires an external choke (e.g. 4EM6100-3CB) and a 30 A mains fuse to operate on a single phase supply.

Feature	Specification							
Mains Operating Voltage	200 to 240 V ± 10% 1AC							
	200 to 240 V ± 10% 3AC							
	380 to 480 V ± 10% 3AC							
Power Ranges	200 to 240 V ± 10% 1AC 0.12kW - 3.0 kW							
	200 to 240 V ± 10% 3AC 0.12kW – 5.5 kW							
	380 to 480 V ± 10% 3AC 0.37kW - 11.0 kW							
Dimensions (Without Gland	FSA [W*H*D] FSB [W*H*D] FSC [W*H*D]							
Plate)	mm (inches) mm (inches) mm (inches)							
	73 173 149 149 202 172 185 245 195 (2.87) (6.81) (5.87) (5.87) (7.95) (6.77) (7.28) (9.65) (7.68)							
Protection Level	IP20							
Temperature Range	-10°C to +50°C							
Storage Temperature	-40°C to +70°C							
Humidity	95% RH – non-condensing							
Operational Altitudes	up to 1000m above sea level without derating							
Control Method	Linear V/f ; Quadratic V/f; Flux Current Control (FCC)							
Overload Capability	1.5 * nominal output current for 60 seconds (every 300 seconds)							
Electromagnetic Compatibility	Optional EMC filters to EN55011 Class A or B, also Internal Class A filters available							
Protection features	Undervoltage, Overvoltage, Ground Faults, Short circuit, Stall Prevention,							
	Locked Rotor, Motor Overtemperature, Inverter Overtemperature							
Input frequency	47 to 63 Hz							
Setpoint resolution	0.01Hz Digital, 0.01 Hz Serial, 10 bit Analogue							
Pulse frequency	2kHz to 16kHz (2kHz steps)							
Digital Inputs	3 programmable isolated) inputs, switchable active high / active low (PNP/NPN)							
Fixed frequencies	7 programmable							
Skip Frequencies	4 programmable							
Relay Outputs	1 programmable 30V DC / 5A (resistive), 250V AC 2A (resistive)							
Analogue Input	1 (0/2 to 10V) used for frequency setpoint or PI feedback signal							
Analogue Output	1 (0/4 to 20mA) programmable							
Serial Interface	Optional RS-232 and RS-485							
Design/Manufacture	In accordance with ISO 9001							
Standards	UL, cUL, CE, C-tick							
CE Marked	Conformity with EC Low Voltage Directive 73/23/EEC and Electromagnetic Compatibility Directive 89/336/EEC							
Power factor	≥0.7							
Inverter efficiency	96 to 97 %							
Inrush current	Less than nominal input current							
Braking	DC braking, compound braking							

Table 7-2 MICROMASTER Performance Ratings

Table 7-3 Wire Sizes & Terminal Torques – Field Wiring Connectors

Frame Size	Α	В	С
Tightening Torque (Nm)	1.1	1.5	2.25
Tightening Torque (lbf.in)	10	13.3	20
Recommended Minimum Cable Cross Section (mm ²)	1	1.5	2.5
Maximum Cable Cross Section (mm ²)	2.5	6	10
Recommended Minimum Cable Cross Section (AWG)	18 AWG	16 AWG	14 AWG
Maximum Cable Cross Section (AWG)	14 AWG	10 AWG	8 AWG

Table 7-4 MICR	MASTER 420 Fuses – Sizes and Types

Inverter Power	Inverter	Voltage	Inverter Filter	Frame	Inverter Order	Standard
<u>(kW)</u>	Power (hp)	(V)	Class	Size	Number (MLFB)	Fuses
0.12	0.16	230 1ph	Unfiltered	FS A	6SE6420-2UC11-2AA0	3NA3803
0.25	0.33	230 1ph	Unfiltered	FS A 6SE6420-2UC12-5AA0		3NA3803
0.37	0.5	230 1ph	Unfiltered	FS A	6SE6420-2UC13-7AA0	3NA3803
0.55	0.75	230 1ph	Unfiltered	FS A	6SE6420-2UC15-5AA0	3NA3803
0.75	1	230 1ph	Unfiltered	FS A	6SE6420-2UC17-5AA0	3NA3805
1.1	1.5	230 1ph	Unfiltered	FS B	6SE6420-2UC21-1BA0	3NA3807
1.5	2	230 1ph	Unfiltered	FS B	6SE6420-2UC21-5BA0	3NA3807
2.2	3	230 1ph	Unfiltered	FS B	6SE6420-2UC22-2BA0	3NA3810
3	4	230 1ph	Unfiltered	FS C	6SE6420-2UC23-0CA0	3NA3812
0.12	0.16	230 1ph	А	FS A	6SE6420-2AB11-2AA0	3NA3803
0.25	0.33	230 1ph	A	FS A	6SE6420-2AB12-5AA0	3NA3803
0.37	0.5	230 1ph	A	FS A	6SE6420-2AB13-7AA0	3NA3803
0.55	0.75	230 1ph	A	FS A	6SE6420-2AB15-5AA0	3NA3803
0.75	1	230 1ph	A	FS A	6SE6420-2AB17-5AA0	3NA3805
1.1	1.5	230 1ph	A	FS B	6SE6420-2AB21-1BA0	3NA3807
1.5	2	230 1ph	A	FS B	6SE6420-2AB21-5BA0	3NA3807
2.2	3	230 1ph	Α	FS B	6SE6420-2AB22-2BA0	3NA3810
3	4	230 1ph	Α	FS C	6SE6420-2AB23-0CA0	3NA3812
0.12	0.16	230 3ph	Unfiltered	FS A	6SE6420-2UC11-2AA0	3NA3803
0.25	0.33	230 3ph	Unfiltered	FS A	6SE6420-2UC12-5AA0	3NA3803
0.37	0.5	230 3ph	Unfiltered	FS A	6SE6420-2UC13-7AA0	3NA3803
0.55	0.75	230 3ph	Unfiltered	FS A	6SE6420-2UC15-5AA0	3NA3803
0.75	1	230 3ph	Unfiltered	FS A	6SE6420-2UC17-5AA0	3NA3803
1.1	1.5	230 3ph	Unfiltered	FS B	6SE6420-2UC21-1BA0	3NA3805
1.5	2	230 3ph	Unfiltered	FSB	6SE6420-2UC21-5BA0	3NA3805
2.2	3	230 3ph	Unfiltered	FSB	6SE6420-2UC22-2BA0	3NA3807
3	4	230 3ph	Unfiltered	FSC	6SE6420-2UC23-0CA0	3NA3810
4	5	230 3ph	Unfiltered	FSC	6SE6420-2UC24-0CA0	3NA3812
5.5	7.5	230 3ph	Unfiltered	FSC	6SE6420-2UC25-5CA0	3NA3814
3	4	230 3ph	A	FSC	6SE6420-2AC23-0CA0	3NA3810
4	5	230 3ph	A	FSC	6SE6420-2AC24-0CA0	3NA3812
5.5	7.5	230 3ph	A	FSC	6SE6420-2AC25-5CA0	3NA3814
0.37	0.5	380-480	Unfiltered	FSA	6SE6420-2UD13-7AA0	3NA3803
		380-480	Unfiltered	FSA	6SE6420-2UD15-5AA0	
0.55	0.75	380-480	Unfiltered	FS A FS A	6SE6420-20D15-5AA0	3NA3803 3NA3803
1.1	1.5	380-480	Unfiltered	FS A FS A	6SE6420-2UD17-5AA0	3NA3803 3NA3803
1.1	1.5	380-480	Unfiltered	FS A FS A	6SE6420-2UD21-1AA0	3NA3803 3NA3803
2.2	3	380-480	Unfiltered	FS B	6SE6420-2UD22-2BA0	3NA3805
3	4	380-480	Unfiltered	FS B	6SE6420-2UD23-0BA0	3NA3805
4	5.3	380-480	Unfiltered	FS B	6SE6420-2UD24-0BA0	3NA3807
5.5	7.3	380-480	Unfiltered	FS C	6SE6420-2UD25-5CA0	3NA3807
7.5	10	380-480	Unfiltered	FS C	6SE6420-2UD27-5CA0	3NA3810
11	15	380-480	Unfiltered	FS C	6SE6420-2UD31-1CA0	3NA3814
2.2	3	380-480	A	FS B	6SE6420-2AD22-2BA0	3NA3805
3	4	380-480	A	FS B	6SE6420-2AD23-0BA0	3NA3805
4	5.3	380-480	A	FS B	6SE6420-2AD24-0BA0	3NA3807
5.5	7.3	380-480	A	FS C	6SE6420-2AD25-5CA0	3NA3807
7.5	10	380-480	A	FS C	6SE6420-2AD27-5CA0	3NA3810
11	15	380-480	A	FS C	6SE6420-2AD31-1CA0	3NA3814

8 Supplementary Information

This Chapter contains:

Supplementary information.

8.1	Available options		. Error!	Bookmark	not	defined.
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8.2 Electro-Magnetic Compatibility (EMC)..... Error! Bookmark not defined.

Notes

- The MICROMASTER inverters are intended **exclusively for professional applications**. Therefore, they do not fall within the scope of the harmonics emissions specification EN 61000-3-2.
- Maximum mains supply voltage when filters are fitted is 460V.

8.1 Available options

The following accessories are available as options for your MICROMASTER MM420 Inverter. For more details please refer to the Reference Manual or contact your local Siemens sales office if you require assistance.

- Additional RFI suppression filter
- Clear Text Display for all languages (AOP)
- PROFIBUS module (PRO)
- DriveMonitor software for control via PC
- Output chokes and line chokes
- IP20 (NEMA 1) Accessory Kit (Only for Frame Size A)

8.2 Electro-Magnetic Compatibility (EMC)

All manufacturers / assemblers of electrical apparatus which "performs a complete intrinsic function and is placed on the market as a single unit intended for the end user" must comply with the EMC directive EEC/89/336.

There are three routes for the manufacturer/assembler to demonstrate compliance:

Self-Certification

This is a manufacturer's declaration that the European standards applicable to the electrical environment for which the apparatus is intended have been met. Only standards that have been officially published in the Official Journal of the European Community can be cited in the manufacturer's declaration.

Technical Construction File

A technical construction file can be prepared for the apparatus describing its EMC characteristics. This file must be approved by a 'Competent Body' appointed by the appropriate European government organization. This approach allows the use of standards that are still in preparation.

EC Type Examination Certificate

This approach is only applicable to radio communication transmitting apparatus. All MICROMASTER units are certified for compliance with the EMC directive, when installed in accordance with the recommendations in Section 2.

Three General classes of EMC performance are available as detailed below

Class 1: General Industrial

Compliance with the EMC Product Standard for Power Drive Systems EN 68100-3 for use in **Second Environment (Industrial)** and **Restricted Distribution**.

Table 8-1	Class 1 - General Industrial

EMC Phenomenon	Standard	Level
Emissions:		
Radiated Emissions	EN 55011	Level A1
Conducted Emissions	EN 68100-3	Limits under consideration
Immunity:		
Electrostatic Discharge	EN 61000-4-2	8 kV air discharge
Burst Interference	EN 61000-4-4	2 kV power cables, 1 kV control
Radio Frequency Electromagnetic Field	IEC 1000-4-3	26-1000 MHz, 10 V/m

Class 2: Filtered Industrial

This level of performance will allow the manufacturer/assembler to self-certify their apparatus for compliance with the EMC directive for the industrial environment as regards the EMC performance characteristics of the power drive system. Performance limits are as specified in the Generic Industrial Emissions and Immunity standards EN 50081-2 and EN 50082-2.

EMC Phenomenon	Standard	Level
Emissions:		
Radiated Emissions	EN 55011	Level A1
Conducted Emissions	EN 55011	Level A1
Immunity:		
Supply Voltage Distortion	IEC 1000-2-4 (1993)	
Voltage Fluctuations, Dips, Unbalance, Frequency Variations	IEC 1000-2-1	
Magnetic Fields	EN 61000-4-8	50 Hz, 30 A/m
Electrostatic Discharge	EN 61000-4-2	8 kV air discharge
Burst Interference	EN 61000-4-4	2 kV power cables, 2 kV control
Radio Frequency Electromagnetic Field, amplitude modulated	ENV 50 140	80-1000 MHz, 10 V/m, 80% AM, power and signal lines
Radio-frequency Electromagnetic Field, pulse modulated	ENV 50 204	900 MHz, 10 V/m 50% duty cycle, 200 Hz repetition rate

Class 3: Filtered - for residential, commercial and light industry

This level of performance will allow the manufacturer / assembler to self-certify compliance of their apparatus with the EMC directive for the residential, commercial and light industrial environment as regards the EMC performance characteristics of the power drive system. Performance limits are as specified in the generic emission and immunity standards EN 50081-1 and EN 50082-1.

EMC Phenomenon	Standard	Level
Emissions:		
Radiated Emissions*	EN 55011	Level B
Conducted Emissions	EN 55011	Level B
Immunity:		
Supply Voltage Distortion	IEC 1000-2-4 (1993)	
Voltage Fluctuations, Dips, Unbalance, Frequency Variations	IEC 1000-2-1	
Magnetic Fields	EN 61000-4-8	50 Hz, 30 A/m
Electrostatic Discharge	EN 61000-4-2	8 kV air discharge
Burst Interference	EN 61000-4-4	2 kV power cables, 2 kV control
Radio Frequency Electromagnetic Field, amplitude modulated	ENV 50 140	80-1000 MHz, 10 V/m, 80% AM, power and signal lines
Radio-frequency Electromagnetic Field, pulse modulated	ENV 50 204	900 MHz, 10 V/m 50% duty cycle, 200 Hz repetition rate

Table 8-3 Class 3 - Filtered for Residential, Commercial and Light Industry

* These limits are dependent on the inverter being correctly installed inside a metallic switchgear enclosure. The limits will not be met if the inverter is not enclosed.

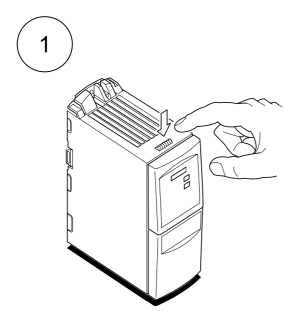
Notes

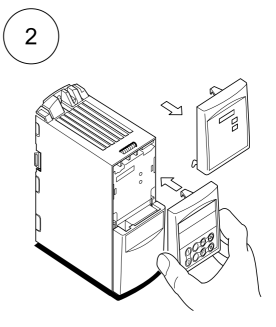
- To achieve these performance levels, you must not exceed the default Pulse frequency nor use cables longer than 25 m.
- The MICROMASTER inverters are intended **exclusively for professional applications**. Therefore, they do not fall within the scope of the harmonics emissions specification EN 61000-3-2.
- Maximum mains supply voltage when filters are fitted is 460V.

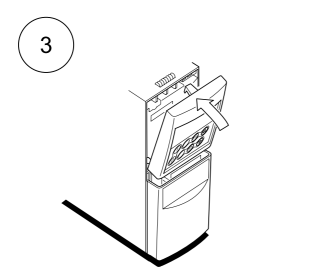
Model	Remarks
Class 1 – General Indust	rial
6SE6420-2U***-**A0	Unfiltered units, all voltages and powers.
Class 2 – Filtered Industr	ial
6SE6420-2A***-**A0	All units with integral Class A filters
6SE6420-2A***-**A0 with	Frame size A units 400-480 V with external Class A footprint filters
6SE6400-2FA00-6AD0	
Class 3 – Filtered for resi	dential, commercial and light industry
6SE6420-2U***-**A0 with	Unfiltered units fitted with external Class B footprint filters.
6SE6400-2FB0*-***0	
* denotes any value is allow	wed.

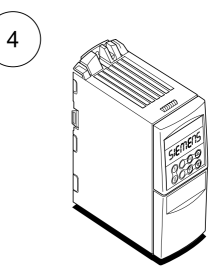
Table 8-4	Compliance Table
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A - Changing the Operator Panel



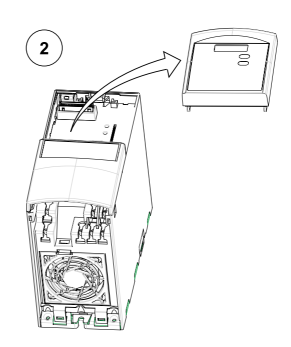




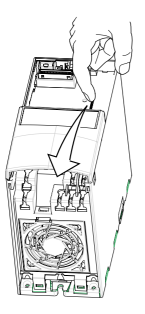


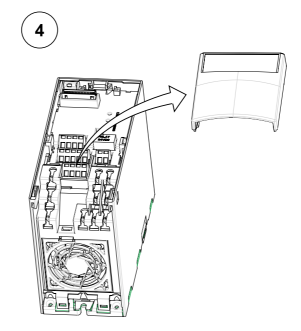
B - Removing Covers Frame Size A



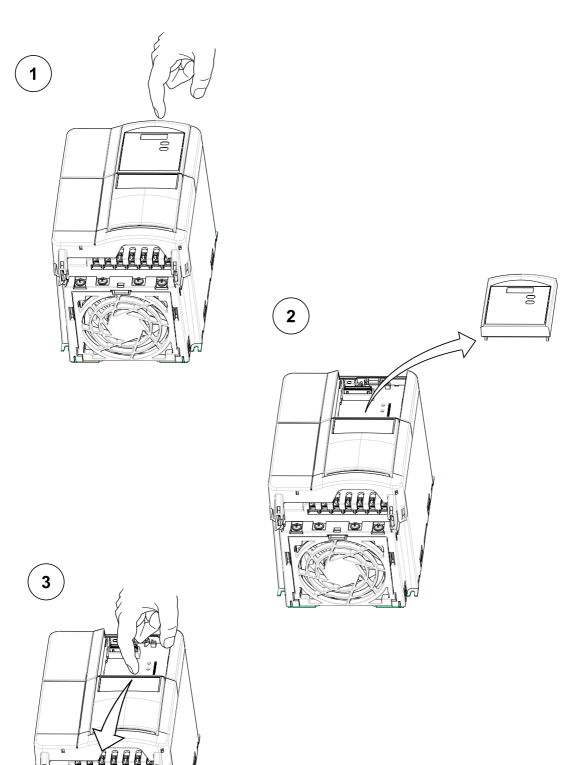






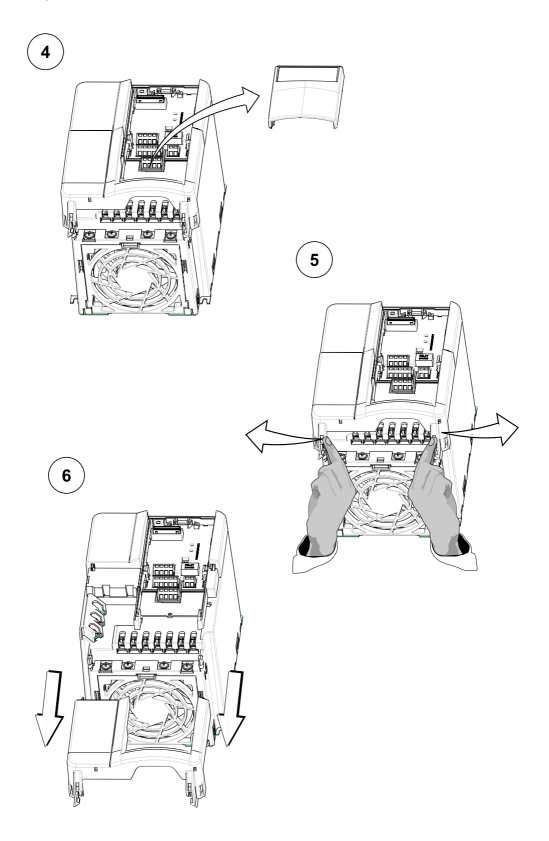


C - Removing Covers Frame Sizes B and C



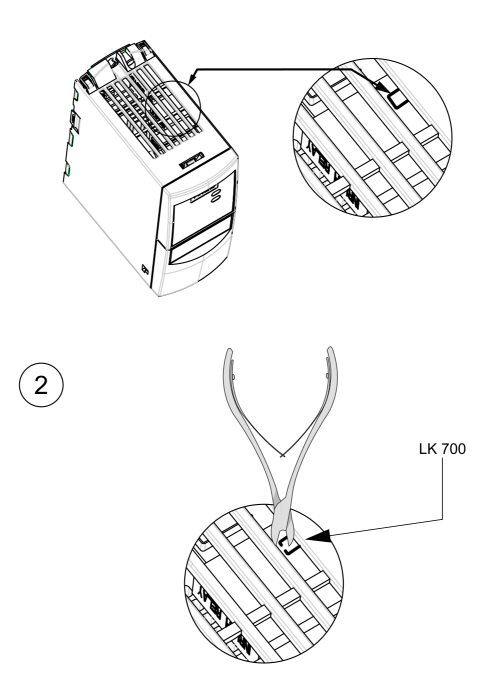
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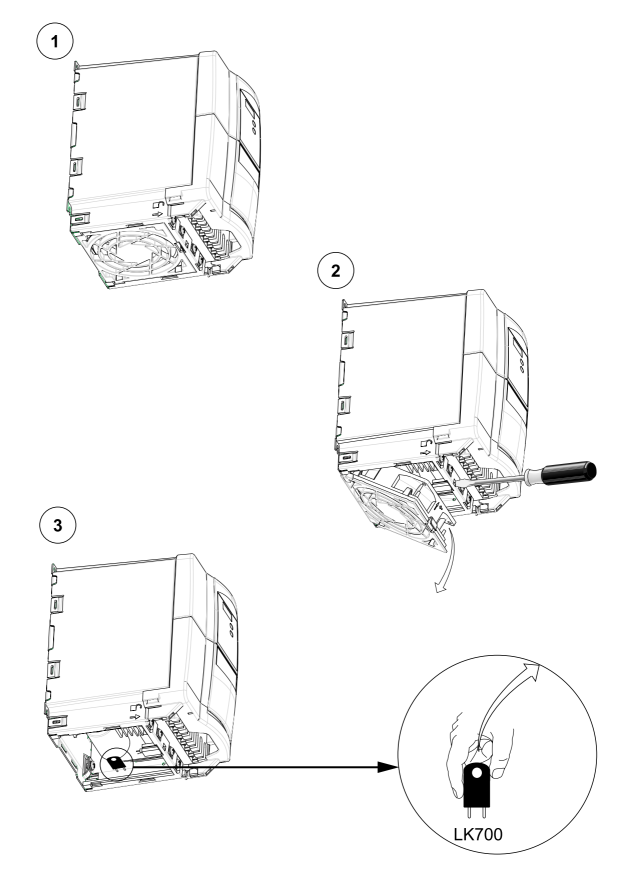


D - Removing 'Y' Cap Frame Size A





E - Removing 'Y' Cap Frame Sizes B and C



F - User Parameter Settings

Please enter your parameter settings in the following table.

Table E-1 User's Parameters Settings

Parameter Number	User Settings	Default	Parameter Number	Se
r0000	_	-	r0774	
r0002		-	P0777	
P0003		1	P0778	
P0004		0	P0779	
P0005		21	P0780	
P0010		0	P0781	
r0018		-	P0918	
r0021		-	P0927	
r0025		-	r0947 i 0	
r0026		-	r0947 i 1	
r0027		-	r0947 i 2	
r0034		-	r0947 i 3	
r0039		-	r0947 i 4	
P0040		0	r0947 i 5	
r0052		-	r0947 i 6	
r0053	1	-	r0947 i 7	1
r0056		-	P0970	1
P0100	-	0	P1000	1
r0206		-	P1001	
r0200			P1002	-
r0208		-	P1003	-
P0300		1	P1003	
P0300 P0304		***	P1004	
P0304		***	P1005	-

P0307			P1007	-
P0308		0	P1016	
P0309		0	P1017	_
P0310		50	P1018	-
P0311		0	P1031	
P0335		0	P1040	
P0340		0	P1058	_
P0350			P1059	
P0611		100	P1060	
P0614		100	P1061	
P0640		150	P1080	
P0700		2	P1082	
P0701		1	P1120	
P0702		12	P1121	
P0703		9	P1130	
P0704		0	P1131	
r0722		-	P1132	
P0731		52:3	P1133	
r0752		-	P1134	
r0754		-	P1135	
r0755	T	-	P1200	1
P0756		0	P1210	
P0757		0	P1215	1
P0758		0	P1216	1
P0759	1	10	P1217	1
P0760	1	100	P1232	1
	1	100		1
P0761		0	P1233	

tings		
User Settings	Default	Parameter Number
	-	P1300
	0	P1310
	0	P1311
	100	P1312
	20	P1333
	0	P1335
	3	P1336
	15	P1800
	-	P1820
	-	P1910
	-	r1912
	-	P2000
	-	P2010 i 0
	-	P2010 i 1
	-	P2011 i 0
	-	P2011 i 1
	0	r2110 i 0
	2	r2110 i 1
	0	r2110 i 2
	5	r2110 i 3
	10	r2197
	15	P2200
	20	P2201
	25	P2202
	30	P2203
	1	P2204
	1	P2205
	1	P2206
	0	P2207
	5	P2216
	5	P2217
	5	P2218
	10	r2224
	10	P2231
	0	P2240
	50	r2250
	10	P2253
	10	P2257
	0	P2258
	0	r2260
	0	P2264
	0	P2265
	0	r2266
	5	P2271
	0	r2272
	1	r2273
	0	P2280
	1	P2285
	1	P2291
	100	P2292
	0	r2294
	0	P3900

Parameter Number	User Settings	Default
P1300	J	1
P1310		50
P1311		0
P1312		0
21333		10
21335		0
P1336		250
P1800		4
P1820		0
P1910		0
1912		-
P2000		50
-2000 -2010 i 0		6
P201010		-
		6
P2011 i 0 P2011 i 1		0
		0
2110 i 0		-
2110 i 1		-
2110 i 2		-
2110 i 3		-
2197		-
2200		0
P2201		0
P2202		10
P2203		20
P2204		30
P2205		40
P2206		50
P2207		60
P2216		1
P2217		1
P2218		1
2224		-
P2231		0
P2240		10
2250		-
P2253		0
P2257		1
2258		1
2260		-
P2264		755
P2265		0
2266		-
P2271	1	0
2272	1	-
2273	1	-
P2280	1	3
2285		0
P2291	1	100
2292	1	0
2292		-
2294 23900		0
-3900	1	U

G - Applicable Standards

European Low Voltage Directive

The MICROMASTER product range complies with the requirements of the Low Voltage Directive 73/23/EEC as amended by Directive 98/68/EEC. The units are certified for compliance with the following standards:

EN 60146-1-1 Semiconductor inverters - General requirements and line commutated inverters

EN 60204-1 Safety of machinery - Electrical equipment of machines

European Machinery Directive

The MICROMASTER inverter series does not fall under the scope of the Machinery Directive. However, the products have been fully evaluated for compliance with the essential Health & Safety requirements of the directive when used in a typical machine application. A Declaration of Incorporation is available on request.

European EMC Directive

When installed according to the recommendations described in this manual, the MICROMASTER fulfils all requirements of the EMC Directive as defined by the EMC Product Standard for Power Drive Systems EN61800-3.



Underwriters Laboratories

UL and CUL LISTED POWER CONVERSION EQUIPMENT 5B33 for use in a pollution degree 2

ISO 9001

Siemens plc operates a quality management system, which complies with the requirements of ISO 9001.

H - List of Abbreviations

AOP	Advanced Operator Panel	
AC	Alternating Current	
BI	Binector Input	
во	Binector Output	
BOP	Basic Operator Panel	
DC	Direct Current	
CI	Connector Input	
со	Connector Input	
EEC	European Economic Community	
ELCB	Earth Leakage Circuit Breaker	
EMC	Electro-Magnetic Compatibility	
EMI	Electro-Magnetic Interference	
FCC	Flux Current Control	
FCL	Fast Current Limitation	
IGBT	Insulated Gate Bipolar Transistor	
LCD	Liquid Crystal Display	
LED	Light Emitting Diode	
PI	Proportional and Integral	
PLC	Programmable Logic Controller	
PTC	Positive Temperature Coefficient	
RCCB	Residual Current Circuit breaker	
RCD	Residual Current Device	
RPM	Revolutions Per Minute	
SDP	Standard Display Panel	

Index

A

Advanced Operator Panel operation with AOP · 34 Altitude · 19 Ambient operating conditions · 19 Applicable standards European EMC Directive · 121 European Low Voltage Directive · 121 European Machinery Directive · 121 ISO 9001 · 121 Underwriters Laboratories · 121 Atmospheric pollution · 19

B

Basic operation changing parameters with BOP · 32 external motor thermal overload protection · 33 general · 34 with BOP · 35 with SDP · 30, 34 Basic Operator Panel available buttons · 31 operation with BOP · 30

С

Commissioning · 27

E

Electrical Installation · 21 Electro-Magnetic Compatibility EC type-examination certificate · 104 general · 104 self-certification · 104 technical construction file · 104 Electro-Magnetic Interference · 24 avoiding EMI · 24 Electromagnetic radiation · 19 **EMC** · 104 EMC performance filtered for residential, commercial and light industry · 106 filtered industrial class · 105 general industrial class · 105 $EMI \cdot 24$

F

Fault codes with the Basic Operator Panel fitted · 93 with the Status Display Panel fitted · 92 Faults and warnings BOP fitted · 40 SDP fitted · 40 Frame sizes removing the Y Cap from frame size A · 115

MICROMASTER 420 Operating Instructions 6SE6400-5AA00-0BP0

removing the Y Cap from frame sizes B and C · 117

Ι

Installation after a period of storage \cdot 18 Intended purpose \cdot 6 Inverter block diagram \cdot 36

L

Long cables operation with \cdot 22

Μ

Main characteristics \cdot Mechanical Installation \cdot MICROMASTER 420 available options \cdot fault codes \cdot general \cdot main characteristics \cdot performance characteristics \cdot protection characteristics \cdot specifications \cdot Motor connections \cdot

0

Operation starting and stopping the motor \cdot 38, 39 Operation with long cables \cdot 22 Residual Current Device · 21 ungrounded IT supplies · 21 Operator panel front panel controls \cdot 29 Operator panels Advanced Operator Panel · 34 available panels · 29 Basic Operator Panel (BOP) · 30 changing the operator panel · 109 changing the panel $\cdot 29$ Status Display Panel (SDP) · 29 Overheating · 19

P

Parameters changing parameters with BOP · 32 overview of MICROMASTER parameters · 42 system parameters · 41 system parameters and definitions · 48 user settings · 119 Performance characteristics · 16 Power and motor connections · 22 single phase · 23 Power and motor terminals

Q

Qualified personnel · 6

R

Residual Current Device operation with · 21

S

Safety instructions · 7 Shock · 19 Status Display Panel default settings with BOP · 30 operation with SDP · 29 warnings and faults states · 30 System Parameters and Definitions · 48

INDEX

Т

Temperature · 19 Troubleshooting · 91

U

Ungrounded (IT) supplies operation with · 21

V

Vibration \cdot 19

W

Warnings, cautions & notes commissioning \cdot definitions \cdot dismantling & disposal \cdot general \cdot operation \cdot repair \cdot transport & storage \cdot Water hazard \cdot

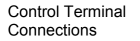
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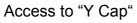
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View of Unit

Standard Display Panel fitted

Power Terminal Connections















Frame Size B & C





Order Number



Drawing Number



A&D SD VM 4

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