



## User Guide

## Unidrive M200

Model size 1 to 4

Variable Speed AC drive for induction motors

Part Number: 0478-0042-01 Issue: 1



www.controltechniques.com

## **Original Instructions**

For the purposes of compliance with the EU Machinery Directive 2006/42/EC

## **General information**

The manufacturer accepts no liability for any consequences resulting from inappropriate, negligent or incorrect installation or adjustment of the optional operating parameters of the equipment or from mismatching the variable speed drive with the motor.

The contents of this guide are believed to be correct at the time of printing. In the interests of a commitment to a policy of continuous development and improvement, the manufacturer reserves the right to change the specification of the product or its performance, or the contents of the guide, without notice.

All rights reserved. No parts of this guide may be reproduced or transmitted in any form or by any means, electrical or mechanical including photocopying, recording or by an information storage or retrieval system, without permission in writing from the publisher.

### **Drive firmware version**

This product is supplied with the latest firmware version. If this drive is to be connected to an existing system or machine, all drive firmware versions should be verified to confirm the same functionality as drives of the same model already present. This may also apply to drives returned from a Control Techniques Service Centre or Repair Centre. If there is any doubt please contact the supplier of the product.

The firmware version of the drive can be checked by looking at Pr 11.029.

### **Environmental statement**

Control Techniques is committed to minimising the environmental impacts of its manufacturing operations and of its products throughout their life cycle. To this end, we operate an Environmental Management System (EMS) which is certified to the International Standard ISO 14001. Further information on the EMS, our Environmental Policy and other relevant information is available on request, or can be found at www.greendrives.com.

The electronic variable-speed drives manufactured by Control Techniques have the potential to save energy and (through increased machine/process efficiency) reduce raw material consumption and scrap throughout their long working lifetime. In typical applications, these positive environmental effects far outweigh the negative impacts of product manufacture and end-of-life disposal.

Nevertheless, when the products eventually reach the end of their useful life, they must not be discarded but should instead be recycled by a specialist recycler of electronic equipment. Recyclers will find the products easy to dismantle into their major component parts for efficient recycling. Many parts snap together and can be separated without the use of tools, while other parts are secured with conventional fasteners. Virtually all parts of the product are suitable for recycling.

Product packaging is of good quality and can be re-used. Large products are packed in wooden crates, while smaller products come in strong cardboard cartons which themselves have a high recycled fibre content. If not re-used, these containers can be recycled. Polythene, used on the protective film and bags for wrapping product, can be recycled in the same way. Control Techniques' packaging strategy prefers easily-recyclable materials of low environmental impact, and regular reviews identify opportunities for improvement.

When preparing to recycle or dispose of any product or packaging, please observe local legislation and best practice.

## **REACH** legislation

EC Regulation 1907/2006 on the Registration, Evaluation, Authorisation and restriction of Chemicals (REACH) requires the supplier of an article to inform the recipient if it contains more than a specified proportion of any substance which is considered by the European Chemicals Agency (ECHA) to be a Substance of Very High Concern (SVHC) and is therefore listed by them as a candidate for compulsory authorisation.

For current information on how this requirement applies in relation to specific Control Techniques products, please approach your usual contact in the first instance. Control Techniques position statement can be viewed at: http://www.controltechniques.com/REACH

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Issue Number: 1 Drive Firmware: 01.01.00.06 onwards

For patent and intellectual property related information please go to: www.ctpatents.info

## How to use this guide

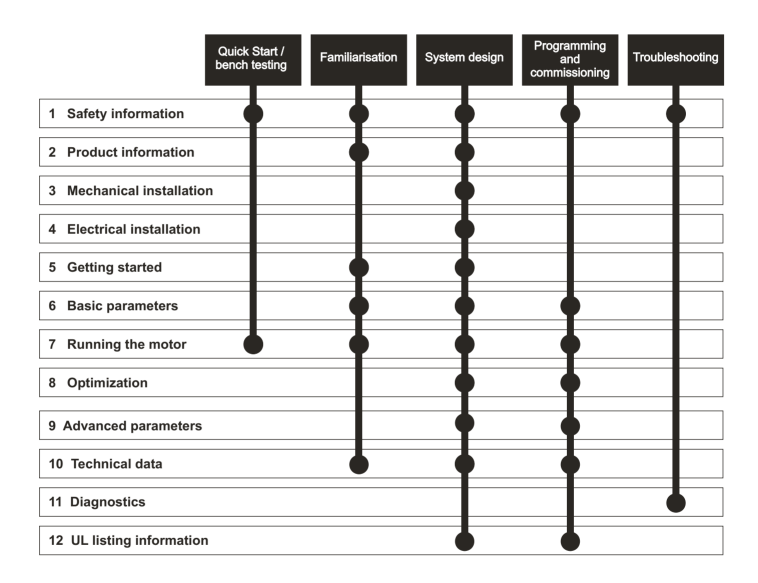
This user guide provides complete information for installing and operating the drive from start to finish.

The information is in logical order, taking the reader from receiving the drive through to fine tuning the performance.

#### NOTE

There are specific safety warnings throughout this guide, located in the relevant sections. In addition, Chapter 1 *Safety information* contains general safety information. It is essential that the warnings are observed and the information considered when working with or designing a system using the drive.

This map of the user guide helps to find the right sections for the task you wish to complete, but for specific information, refer to Contents on page 4:



## Contents

<b>1</b> 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11 1.12	Safety information7Warnings, Cautions and Notes7Electrical safety - general warning7System design and safety of personnel7Environmental limits7Access7Fire protection7Compliance with regulations7Motor7Mechanical brake control7Adjusting parameters7Electrical installation8Hazard8
<b>2</b> 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	Product information9Model number9Ratings10Operating modes13Drive features14Keypad and display15Nameplate description15Options16Items supplied with the drive17
<b>3</b> 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11	Mechanical installation18Safety information18Planning the installation18Terminal cover removal19Installing / removing options20Dimensions and mounting methods22Enclosure for standard drives25Enclosure design and drive ambient27Heatsink fan operation27External EMC filter28Electrical terminals30Routine maintenance31
<b>4</b> 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	Electrical installation32Power connections32AC supply requirements35Ratings35Output circuit and motor protection38Braking41Ground leakage43EMC (Electromagnetic compatibility)43Communications connections50Control connections51

5	Getting started	. 55
5.1	Understanding the display	. 55
5.2	Keypad operation	
5.3	Menu structure	. 57
5.4	Menu 0	
5.5	Advanced menus	
5.6	Changing the operating mode	
5.7	Saving parameters	
5.8	Restoring parameter defaults	
5.9	Parameter access level and security	59
5.10	Displaying parameters with non-default values only	60
5.11	Displaying destination parameters only	
5.12	Communications	
0.12		
6	Basic parameters	
6.1	Menu 0: Basic parameters	
6.2	Parameter descriptions	. 66
7	Running the motor	67
<b>7</b> .1		
7.1	Quick start connections Changing the operating mode	
7.3	Quick start commissioning / start-up	
1.5	- · ·	
8	Optimization	. 71
8.1	Motor map parameters	. 71
8.2	Maximum motor rated current	. 76
8.3	Current limits	
8.4	Motor thermal protection	
8.4 8.5	Motor thermal protection Switching frequency	
	Switching frequency	. 76
8.5	Switching frequency	76 . <b>78</b>
8.5 <b>9</b>	Switching frequency	76 . <b>78</b> 86
8.5 <b>9</b> 9.1	Switching frequency	76 . <b>78</b> 86 90
8.5 <b>9</b> 9.1 9.2	Switching frequency	76 . 78 86 90 94 99
<ul> <li>8.5</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> </ul>	Switching frequency	76 86 90 94 99 102
8.5 9 9.1 9.2 9.3 9.4 9.5 9.6	Switching frequency	76 . <b>78</b> 86 90 94 99 102 108
<ul> <li>8.5</li> <li>9</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> <li>9.6</li> <li>9.7</li> </ul>	Switching frequency	76 86 90 94 99 102 108 111
<ul> <li>8.5</li> <li>9</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> <li>9.6</li> <li>9.7</li> <li>9.8</li> </ul>	Switching frequency	76 86 90 94 99 102 108 111
<ul> <li>8.5</li> <li>9</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> <li>9.6</li> <li>9.7</li> </ul>	Switching frequency	76 86 90 94 99 102 108 111 114
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9	Switching frequency	76 . 78 86 90 94 99 102 108 111 114 118
<ul> <li>8.5</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> <li>9.6</li> <li>9.7</li> <li>9.8</li> <li>9.9</li> <li>9.10</li> </ul>	Switching frequency	76 . <b>78</b> 86 90 94 99 102 108 111 114 118 122
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11	Switching frequency	76 . <b>78</b> 86 90 94 99 102 108 111 114 118 122
<ul> <li>8.5</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> <li>9.6</li> <li>9.7</li> <li>9.8</li> <li>9.9</li> <li>9.10</li> </ul>	Switching frequency	76 78 86 90 94 99 102 108 111 114 118 122 124
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11	Switching frequency	76 78 86 90 94 99 102 108 111 114 118 122 124
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12	Switching frequency	76 . 78 86 90 94 99 102 108 111 114 118 122 124 126 132
<ul> <li>8.5</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> <li>9.6</li> <li>9.7</li> <li>9.8</li> <li>9.9</li> <li>9.10</li> <li>9.11</li> <li>9.12</li> <li>9.13</li> </ul>	Switching frequency	76 . 78 86 90 94 99 102 108 111 114 118 122 124 126 132 135
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14	Switching frequency	76 . 78 86 90 94 99 102 108 111 114 122 124 126 132 135 136
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15	Switching frequency	76 78 86 90 94 99 102 108 111 114 118 122 124 126 132 135 136 137 138
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	Switching frequency	76 78 86 90 94 99 102 108 111 114 118 122 124 126 132 135 136 137 138
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 9.18	Switching frequency	76 78 86 90 94 99 102 108 111 114 118 122 124 126 132 135 136 137 138 139
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 9.18 <b>10</b>	Switching frequency	76 78 86 90 99 102 108 111 114 122 124 126 132 135 136 137 138 139 <b>141</b>
8.5 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 9.18	Switching frequency	76 . 78 86 90 94 99 102 108 111 114 122 124 126 132 135 136 137 138 139 <b>141</b>

11	Diagnostics	154
11.1	Status modes	154
11.2	Trip indications	154
11.3	Identifying a trip / trip source	154
11.4	Trips, Sub-trip numbers	155
11.5	Internal / Hardware trips	173
11.6	Alarm indications	173
11.7	Status indications	174
11.8	Displaying the trip history	174
11.9	Behaviour of the drive when tripped	174
12	UL Listing	175

### **Control Techniques Ltd**

#### The Gro

#### Newtown

Powys

#### UK

#### **SY16 3BE**

This declaration applies to Unidrive M variable speed drive products, comprising models numbers as shown below:

Мааа	-bbcddddd Valid characters:
aaa	200, 201
bb	02, 03
с	1, 2 or 4
ddddd	00013, 00018, 00023, 00024, 00032, 00033, 00041, 00042, 00056, 00075
	00056, 00073, 00094, 00100

The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonized standards:

EN 61800-5-1:2007	Adjustable speed electrical power drive systems - safety requirements - electrical, thermal and energy
EN 61800-3:2004	Adjustable speed electrical power drive systems. EMC product standard including specific test methods
EN 61000-6-2:2005	Electromagnetic compatibility (EMC). Generic standards. Immunity standard for industrial environments
EN 61000-6-4:2007	Electromagnetic compatibility (EMC). Generic standards. Emission standard for industrial environments
EN 61000-3-2:2006	Electromagnetic compatibility (EMC), Limits, Limits for harmonic current emissions (equipment input current <16 A per phase)
EN 61000-3-3:2008	Electromagnetic compatibility (EMC), Limits, Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current <16 A

EN 61000-3-2:2006 Applicable where input current <16 A. No limits apply for professional equipment where input power >1 kW.

These products comply with the Low Voltage Directive 2006/95/EC and the Electromagnetic Compatibility Directive 2004/108/EC.

om alisant

T. Alexander Vice President, Technology Newtown

Date: 11th April 2013

These electronic drive products are intended to be used with appropriate motors, controllers, electrical protection components and other equipment to form complete end products or systems. Compliance with safety and EMC regulations depends upon installing and configuring drives correctly, including using the specified input filters. The drives must be installed only by professional assemblers who are familiar with requirements for safety and EMC. The assembler is responsible for ensuring that the end product or system complies with all the relevant laws in the country where it is to be used. Refer to the User Guide. An EMC Data Sheet is also available giving detailed EMC information.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL Listing
-----------------------	------------------------	----------------------------	----------------------------	--------------------	---------------------	-------------------	--------------	------------------------	----------------	-------------	------------

## 1 Safety information

## 1.1 Warnings, Cautions and Notes



A Warning contains information which is essential for avoiding a safety hazard.



A Caution contains information which is necessary for avoiding a risk of damage to the product or other equipment.

#### NOTE

A Note contains information which helps to ensure correct operation of the product.

## 1.2 Electrical safety - general warning

The voltages used in the drive can cause severe electrical shock and/or burns, and could be lethal. Extreme care is necessary at all times when working with or adjacent to the drive.

Specific warnings are given at the relevant places in this User Guide.

## 1.3 System design and safety of personnel

The drive is intended as a component for professional incorporation into complete equipment or a system. If installed incorrectly, the drive may present a safety hazard.

The drive uses high voltages and currents, carries a high level of stored electrical energy, and is used to control equipment which can cause injury.

Close attention is required to the electrical installation and the system design to avoid hazards either in normal operation or in the event of equipment malfunction. System design, installation, commissioning/ start-up and maintenance must be carried out by personnel who have the necessary training and experience. They must read this safety information and this User Guide carefully.

The STOP functions of the drive do not isolate dangerous voltages from the output of the drive or from any external option unit. The supply must be disconnected by an approved electrical isolation device before gaining access to the electrical connections.

## None of the drive functions must be used to ensure safety of personnel, i.e. they must not be used for safety-related functions.

Careful consideration must be given to the functions of the drive which might result in a hazard, either through their intended behavior or through incorrect operation due to a fault. In any application where a malfunction of the drive or its control system could lead to or allow damage, loss or injury, a risk analysis must be carried out, and where necessary, further measures taken to reduce the risk - for example, an over-speed protection device in case of failure of the speed control, or a fail-safe mechanical brake in case of loss of motor braking.

## 1.4 Environmental limits

Instructions in this User Guide regarding transport, storage, installation and use of the drive must be complied with, including the specified environmental limits. Drives must not be subjected to excessive physical force.

### 1.5 Access

Drive access must be restricted to authorized personnel only. Safety regulations which apply at the place of use must be complied with.

## 1.6 Fire protection

The drive enclosure is not classified as a fire enclosure. A separate fire enclosure must be provided. For further information, refer to section 3.2.5 *Fire protection* on page 18.

## 1.7 Compliance with regulations

The installer is responsible for complying with all relevant regulations, such as national wiring regulations, accident prevention regulations and electromagnetic compatibility (EMC) regulations. Particular attention must be given to the cross-sectional areas of conductors, the selection of fuses or other protection, and protective ground (earth) connections.

This User Guide contains instruction for achieving compliance with specific EMC standards.

Within the European Union, all machinery in which this product is used must comply with the following directives:

2006/42/EC Safety of machinery. 2004/108/EC: Electromagnetic Compatibility.

## 1.8 Motor

Ensure the motor is installed in accordance with the manufacturer's recommendations. Ensure the motor shaft is not exposed.

Standard squirrel cage induction motors are designed for single speed operation. If it is intended to use the capability of the drive to run a motor at speeds above its designed maximum, it is strongly recommended that the manufacturer is consulted first.

Low speeds may cause the motor to overheat because the cooling fan becomes less effective. The motor should be installed with a protection thermistor. If necessary, an electric forced vent fan should be used.

The values of the motor parameters set in the drive affect the protection of the motor. The default values in the drive should not be relied upon.

It is essential that the correct value is entered in  $\mathsf{Pr}~00.006$  motor rated current. This affects the thermal protection of the motor.

## 1.9 Mechanical brake control

The brake control functions are provided to allow well co-ordinated operation of an external brake with the drive. While both hardware and software are designed to high standards of quality and robustness, they are not intended for use as safety functions, i.e. where a fault or failure would result in a risk of injury. In any application where the incorrect operation of the brake release mechanism could result in injury, independent protection devices of proven integrity must also be incorporated.

## 1.10 Adjusting parameters

Some parameters have a profound effect on the operation of the drive. They must not be altered without careful consideration of the impact on the controlled system. Measures must be taken to prevent unwanted changes due to error or tampering.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL Listing
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## 1.11 Electrical installation

#### 1.11.1 Electric shock risk

The voltages present in the following locations can cause severe electric shock and may be lethal:

AC supply cables and connections

Output cables and connections

Many internal parts of the drive, and external option units

Unless otherwise indicated, control terminals are single insulated and must not be touched.

#### 1.11.2 Stored charge

The drive contains capacitors that remain charged to a potentially lethal voltage after the AC supply has been disconnected. If the drive has been energized, the AC supply must be isolated at least ten minutes before work may continue.

## 1.12 Hazard

#### 1.12.1 Falling hazard

The drive presents a falling or toppling hazard. This can still cause injury to personnel and therefore should be handled with care.

Maximum weight:

Size 2: 1.3 kg (3lb).

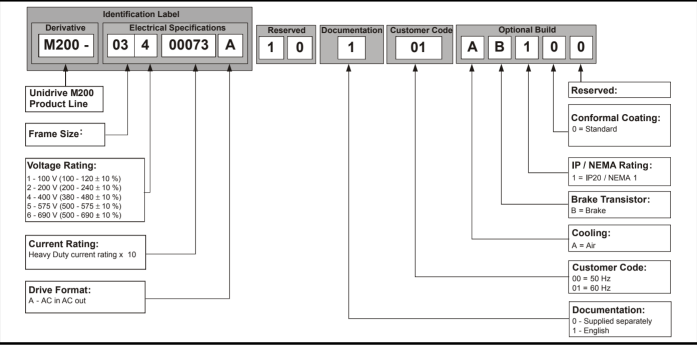
	Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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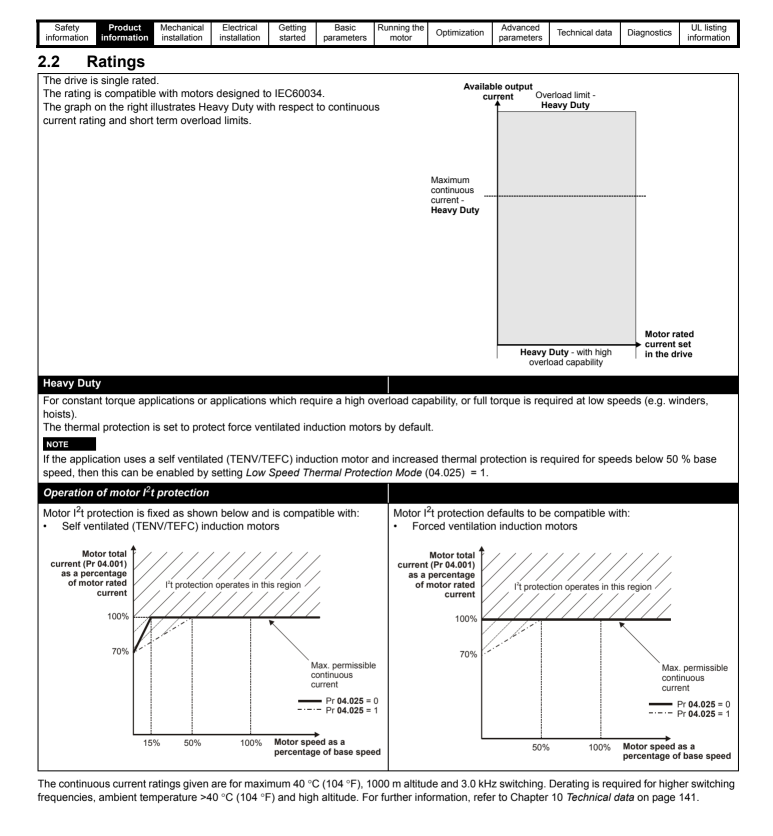
## 2 **Product information**

## 2.1 Model number

The way in which the model numbers for the Unidrive M range are formed is illustrated below:

#### Figure 2-1 Model number





Safety         Product         Mechanical         Electrical         Getting         Basic         Running t           information         installation         installation         started         parameters         motor	Optimization Lechnical data Diagnostics
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#### Table 2-1 100 V drive ratings (100 V to 120 V ±10 %)

				Heavy Duty	currentNominal power at 100 VMotor power at 100 VkWhp0.250.330.370.50.751	
Мо	del	Maximum continuous output current	Open loop peak current	RFC peak current		
		A	Α	Α	kW	hp
Frame size 1	01100017	1.7	2.6	3.1	0.25	0.33
Fidille Size 1	01100024	2.4	3.6	4.3	0.37	0.5
Frame size 2	02100042	4.2	6.3	7.6	0.75	1
	02100056	5.6	8.4	10.1	1.1	1.5

#### Table 2-2 200 V drive ratings (200 V to 240 V $\pm 10$ %)

				Heavy Duty		
Мо	del	Maximum continuous output current	Open loop peak current	RFC peak current	Nominal power at 230 V	Motor power at 230 V
		A	Α	A	kW	hp
	01200017	1.7	2.6	3.1	0.25	0.33
Frame size 1	01200024	2.4	3.6	4.3	0.37	0.5
Fidille Size i	01200033	3.3	5	5.9	0.55	0.75
	01200042	4.2	6.3	7.6	0.75	1
	02200024	2.4	3.6	4.3	0.37	0.5
	02200033	3.3	5	5.9	0.55	0.75
Frame size 2	02200042	4.2	6.3	7.6	0.75	1
	02200056	5.6	8.4	10.1	1.1	1.5
	02200075	7.5	11.3	13.5	1.5	2
Frame size 3	03200100	10.0	15	18.0	2.2	3
Frame size 4	04200133	13.3	20	23.9	3	3
Frame Size 4	04200176	17.6	26.4	31.7	4	5

information installation installation started parameters motor · parameters of information	Safety Production information	1	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### Table 2-3 $\,$ 400 V drive ratings (380 V to 480 V ±10 %)

				Heavy Duty		
Mo	del	Maximum continuous output current	Open loop peak current	RFC peak current	Nominal power at 400 V	Motor power at 400 V
		A	Α	Α	kW	hp
	02400013	1.3	2	2.3	0.37	0.5
	02400018	1.8	2.7	3.2	0.55	0.75
Frame size 2	02400023	2.3	3.5	4.1	0.75	1
	02400032	3.2	4.8	5.8	1.1	1.5
	02400041	4.1	6.2	7.4	1.5	2
	03400056	5.6	8.4	10.1	2.2	3
Frame size 3	03400073	7.3	11	13.1	3	3
	03400094	9.4	14.1	16.9	4	5
Frame size 4	04400135	13.5	20.3	24.3	5.5	7.5
i idille size 4	04400170	17.0	25.5	30.6	7.5	10

#### 2.2.1 Typical short term overload limits

The maximum percentage overload limit changes depending on the selected motor. Variations in motor rated current, motor power factor and motor leakage inductance all result in changes in the maximum possible overload. The exact value for a specific motor can be calculated using the equations detailed in Menu 4 in the *Parameter Reference Guide*.

Typical values are shown in the table below for RFC-A and open loop (OL) modes:

#### Table 2-4 Typical overload limits

Operating mode	RFC From cold	RFC From 100 %	Open loop from cold	Open loop from 100 %
Heavy Duty overload with motor rated current = drive rated current	180 % for 3 s	180 % for 3 s	150 % for 60 s	150 % for 8 s

Generally the drive rated current is higher than the matching motor rated current allowing a higher level of overload than the default setting.

The time allowed in the overload region is proportionally reduced at very low output frequency on some drive ratings.

#### NOTE

The maximum overload level which can be attained is independent of the speed.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrimical uala	Diagnostics	information

## 2.3 Operating modes

The drive is designed to operate in any of the following modes:

- 1. Open loop mode
  - Open loop vector mode Fixed V/F mode (V/Hz) Square V/F mode (V/Hz)
- 2. RFC A

Without position feedback sensor

#### 2.3.1 Open loop mode

The drive applies power to the motor at frequencies varied by the user. The motor speed is a result of the output frequency of the drive and slip due to the mechanical load. The drive can improve the speed control of the motor by applying slip compensation. The performance at low speed depends on whether V/F mode or open loop vector mode is selected.

#### Open loop vector mode

The voltage applied to the motor is directly proportional to the frequency except at low speed where the drive uses motor parameters to apply the correct voltage to keep the flux constant under varying load conditions.

Typically 100 % torque is available down to 1 Hz for a 50 Hz motor.

#### Fixed V/F mode

The voltage applied to the motor is directly proportional to the frequency except at low speed where a voltage boost is provided which is set by the user. This mode can be used for multi-motor applications.

Typically 100 % torque is available down to 4 Hz for a 50 Hz motor.

#### Square V/F mode

The voltage applied to the motor is directly proportional to the square of the frequency except at low speed where a voltage boost is provided which is set by the user. This mode can be used for running fan or pump applications with quadratic load characteristics or for multi-motor applications. This mode is not suitable for applications requiring a high starting torque.

#### 2.3.2 RFC-A mode

Rotor Flux Control for Asynchronous (induction) motors (RFC-A) encompasses closed loop vector control without a position feedback device

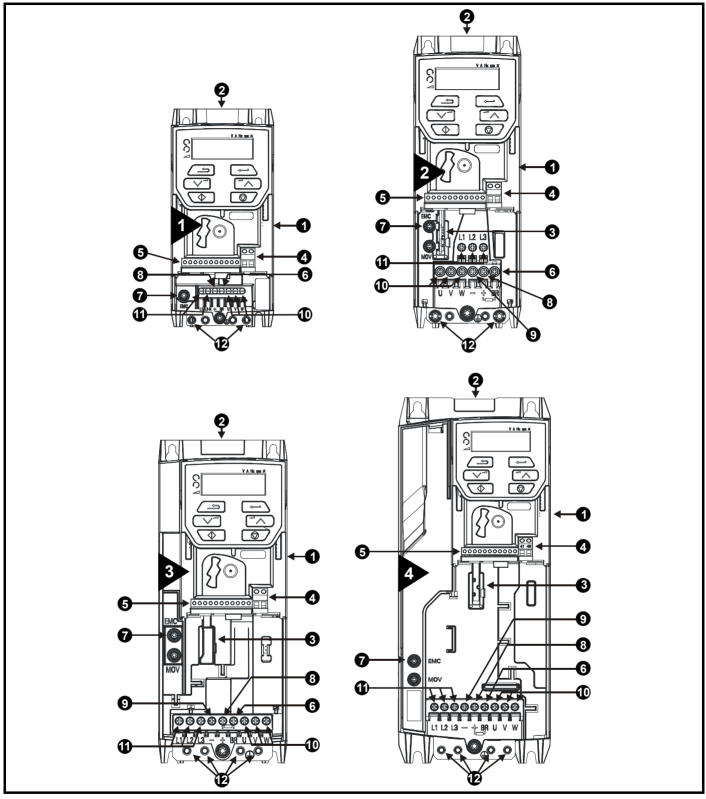
#### Without position feedback sensor

Rotor flux control provides closed loop control without the need for position feedback by using current, voltages and key motor parameters to estimate the motor speed. It can eliminate instability traditionally associated with open loop control for example when operating large motors with light loads at low frequencies.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 2.4 Drive features

Figure 2-2 Features of the drive



#### Key

- 1. Rating label (On side of drive)
- 2. Identification label
- 3. Option module
- 4. Relay connections

- 5. Control connections
- 6. Braking terminal
- 7. Internal EMC filter screw
- 8. DC bus +

- 9. DC bus -
- 10. Motor connections
- 11. AC supply connections
- 12. Ground connections

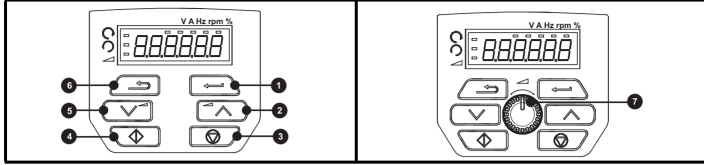
Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
-----------------------	------------------------	-------------------------	----------------------------	-----------------	---------------------	-------------------	--------------	------------------------	----------------	-------------	---------------------------

## 2.5 Keypad and display

The keypad and display provide information to the user regarding the operating status of the drive and trip codes, and provide the means for changing parameters, stopping and starting the drive, and the ability to perform a drive reset.

#### Figure 2-3 Unidrive M200 keypad detail

#### Figure 2-4 Unidrive M201 keypad detail



(1) The Enter button is used to enter parameter view or edit mode, or to accept a parameter edit.

(2 / 5) The Navigation keys can be used to select individual parameters or to edit parameter values.

(3) The Stop / Reset key is used to stop and reset the drive in keypad mode. It can also be used to reset the drive in terminal mode.

(4) The Start key is used to start the drive in keypad mode.

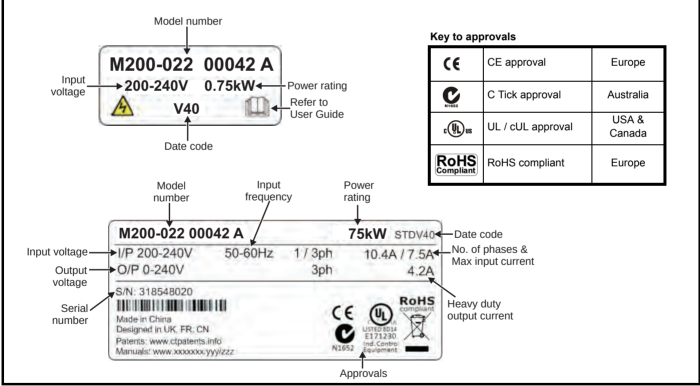
(6) The Escape key is used to exit from the parameter edit / view mode.

(7) The Speed Reference Potentiometer is used to control the speed reference in keypad mode (only on Unidrive M201).

## 2.6 Nameplate description

See Figure 2-2 for location of rating labels.

Figure 2-5 Typical drive rating labels for size 2

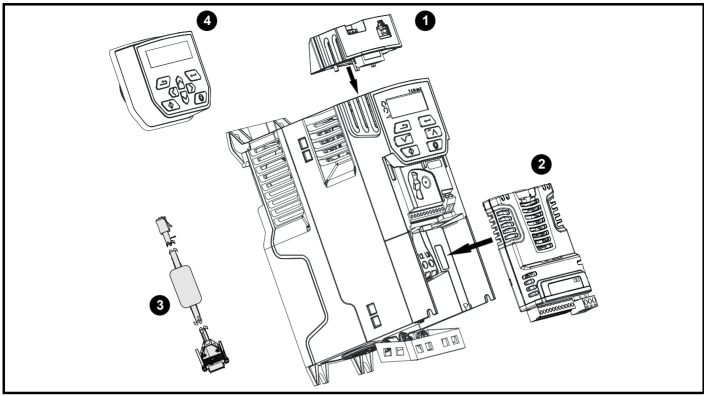




Safety         Product         Mechanical         Electrical         Getting         Basic         Running t           information         installation         installation         started         parameters         motor	Optimization Advanced parameters	Technical data	Diagnostics	UL listing information
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#### 2.7 Options

Figure 2-6 Options available with the drive



- Adapter Interface (AI) Module SI module 1.
- 2.
- 3. CT Comms cable
- Remote mountable LCD keypad 4.

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor	Optimization Advanced parameters	Technical data	Diagnostics	UL listing information
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#### Table 2-5 System Integration Option module identification

Туре	Option module	Color	Name	Further Details
Fieldbus	No. of Street,	Purple	SI-PROFIBUS	<b>Profibus option</b> PROFIBUS adapter for communications with the drive
, induds		Grey	SI-DeviceNet	<b>DeviceNet option</b> DeviceNet adapter for communications with the drive

#### Table 2-6 Adaptor Interface (AI) option module identification

Туре	Option module	Name	Further Details
Communications		AI-485 Adaptor	<b>485 serial communications option</b> Provides a 485 serial communications interface via an RJ45 connector or alternative screw terminals.

### 2.8 Items supplied with the drive

The drive is supplied with a copy of the Quick Start Guide, a safety information booklet, plus the items shown in Table 2-7.

#### Table 2-7 Parts supplied with the drive

Description	Size 1	Size 2	Size 3	Size 4
Grounding bracket				
M4 x 8 Double Sem Torx screw		d x	<u>ئ</u> 2	

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 3 Mechanical installation

This chapter describes how to use all mechanical details to install the drive. The drive is intended to be installed in an enclosure. Key features of this chapter include:

- · Enclosure sizing and layout
- Option module installing
- Terminal location and torque settings

## 3.1 Safety information



#### Follow the instructions

The mechanical and electrical installation instructions must be adhered to. Any questions or doubt should be referred to the supplier of the equipment. It is the responsibility of the owner or user to ensure that the installation of the drive and any external option unit, and the way in which they are operated and maintained, comply with the requirements of the Health and Safety at Work Act in the United Kingdom or applicable legislation and regulations and codes of practice in the country in which the equipment is used.



WARNING

#### Competence of the installer

The drive must be installed by professional assemblers who are familiar with the requirements for safety and EMC. The assembler is responsible for ensuring that the end product or system complies with all the relevant laws in the country where it is to be used.

#### Enclosure

The drive is intended to be mounted in an enclosure which prevents access except by trained and authorized personnel, and which prevents the ingress of contamination. It is designed for use in an environment classified as pollution degree 2 in accordance with IEC 60664-1. This means that only dry, non-conducting contamination is acceptable.

## 3.2 Planning the installation

The following considerations must be made when planning the installation:

#### 3.2.1 Access

Access must be restricted to authorized personnel only. Safety regulations which apply at the place of use must be complied with.

#### 3.2.2 Environmental protection

The drive must be protected from:

- Moisture, including dripping water or spraying water and condensation. An anti-condensation heater may be required, which must be switched off when the drive is running.
- · Contamination with electrically conductive material
- Contamination with any form of dust which may restrict the fan, or impair airflow over various components
- · Temperature beyond the specified operating and storage ranges
- Corrosive gasses

#### NOTE

During installation it is recommended that the vents on the drive are covered to prevent debris (e.g. wire off-cuts) from entering the drive.

### 3.2.3 Cooling

The heat produced by the drive must be removed without its specified operating temperature being exceeded. Note that a sealed enclosure gives much reduced cooling compared with a ventilated one, and may need to be larger and/or use internal air circulating fans.

For further information, refer to section 3.6 *Enclosure for standard drives* on page 25.

#### 3.2.4 Electrical safety

The installation must be safe under normal and fault conditions. Electrical installation instructions are given in Chapter 4 *Electrical installation on page 32*.

#### 3.2.5 Fire protection

The drive enclosure is not classified as a fire enclosure. A separate fire enclosure must be provided.

For installation in the USA, a NEMA 12 enclosure is suitable.

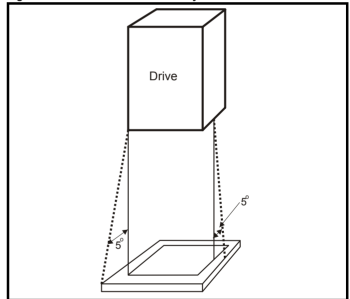
For installation outside the USA, the following (based on IEC 62109-1, standard for PV inverters) is recommended.

Enclosure can be metal and/or polymeric, polymer must meet requirements which can be summarized for larger enclosures as using materials meeting at least UL 94 class 5VB at the point of minimum thickness.

Air filter assemblies to be at least class V-2.

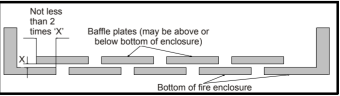
The location and size of the bottom shall cover the area shown in Figure 3-1. Any part of the side which is within the area traced out by the  $5^{\circ}$  angle is also considered to be part of the bottom of the fire enclosure.

#### Figure 3-1 Fire enclosure bottom layout



The bottom, including the part of the side considered to be part of the bottom, must be designed to prevent escape of burning material - either by having no openings or by having a baffle construction. This means that openings for cables etc. must be sealed with materials meeting the 5VB requirement, or else have a baffle above. See Figure 3-2 for acceptable baffle construction. This does not apply for mounting in an enclosed electrical operating area (restricted access) with concrete floor.

#### Figure 3-2 Fire enclosure baffle construction



Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	•	parameters		8	information

#### 3.2.6 Electromagnetic compatibility

Variable speed drives are powerful electronic circuits which can cause electromagnetic interference if not installed correctly with careful attention to the layout of the wiring.

Some simple routine precautions can prevent disturbance to typical industrial control equipment.

If it is necessary to meet strict emission limits, or if it is known that electromagnetically sensitive equipment is located nearby, then full precautions must be observed. In-built into the drive, is an internal EMC filter, which reduces emissions under certain conditions. If these conditions are exceeded, then the use of an external EMC filter may be required at the drive inputs, which must be located very close to the drives. Space must be made available for the filters and allowance made for carefully segregated wiring. Both levels of precautions are covered in section 4.7 *EMC* (*Electromagnetic compatibility*) on page 43.

#### 3.2.7 Hazardous areas

The drive must not be located in a classified hazardous area unless it is installed in an approved enclosure and the installation is certified.

## 3.3 Terminal cover removal



#### Isolation device

The AC and / or DC power supply must be disconnected from the drive using an approved isolation device before any cover is removed from the drive or before any servicing work is performed.



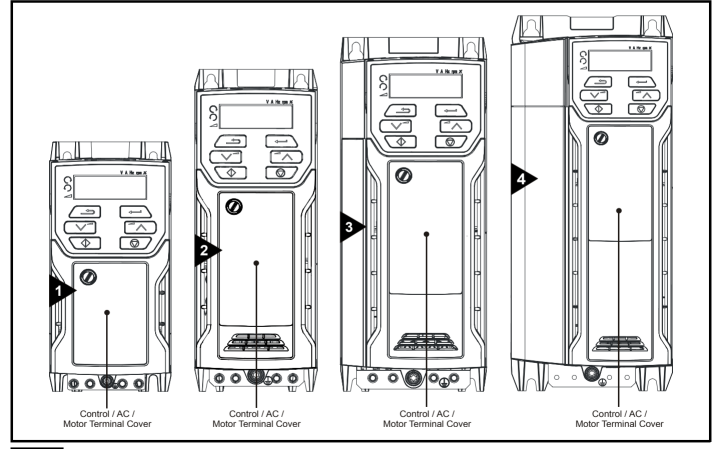
#### Stored charge

The drive contains capacitors that remain charged to a potentially lethal voltage after the AC and / or DC power supply has been disconnected. If the drive has been energized, the power supply must be isolated at least ten minutes before work may continue.

Normally, the capacitors are discharged by an internal resistor. Under certain, unusual fault conditions, it is possible that the capacitors may fail to discharge, or be prevented from being discharged by a voltage applied to the output terminals. If the drive has failed in a manner that causes the display to go blank immediately, it is possible the capacitors will not be discharged. In this case, consult Control Techniques or their authorized distributor.

#### 3.3.1 Removing the terminal covers

Figure 3-3 Location and identification of terminal covers

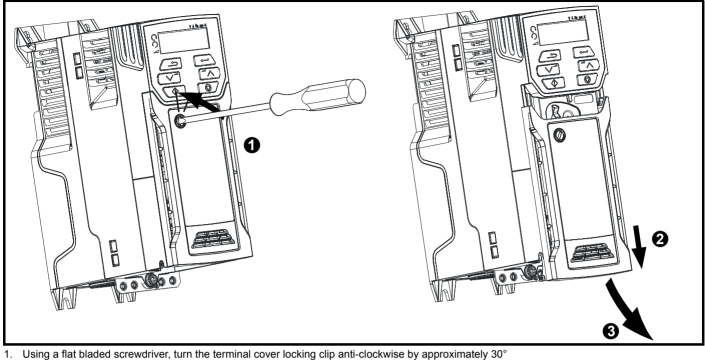


#### NOTE

The drives shown above have a single removable terminal cover which provides access to all electrical connections, i.e. Control, AC, Motor and Brake functions. Figure 3-4 on page 20 illustrates the three steps required to remove the drive terminal covers.

	Safe informa		Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### Figure 3-4 Removing the terminal cover



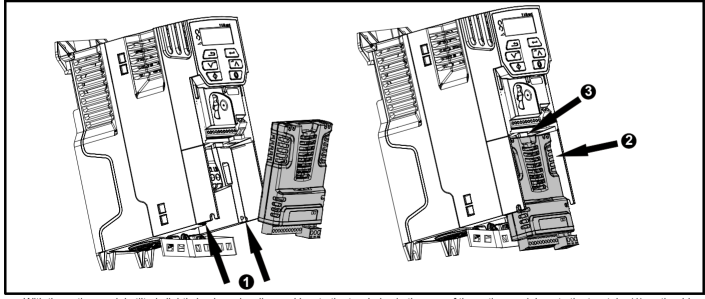
- 1.
- 2. Slide the terminal cover down
- 3. Remove terminal cover

CAUTION

#### Installing / removing options 3.4

Power down the drive before installing / removing the SI option module. Failure to do so may result in damage to the product.

#### 3.4.1 Installation / removal of an SI option module Figure 3-5 Installation of an SI option module



With the option module tilted slightly backwards, align and locate the two holes in the rear of the option module onto the two tabs (1) on the drive. Press the option module onto the drive as shown in (2) until the connector mates with the drive, ensuring that the tab (3) retains the option module in place.

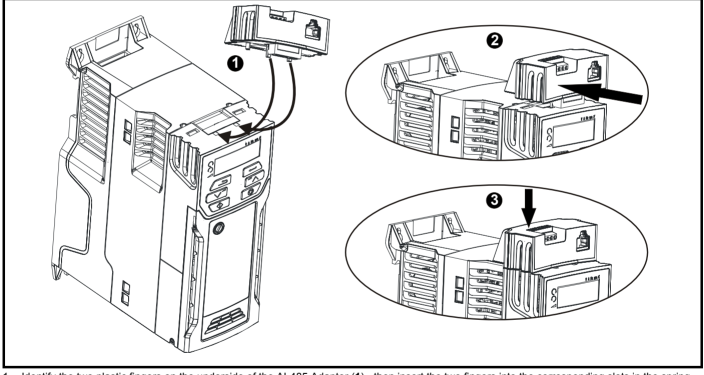
#### NOTE

Check that the option module is securely located on the drive. Always ensure that the Terminal Cover is always replaced before use as this ensures that the option module is firmly secured.

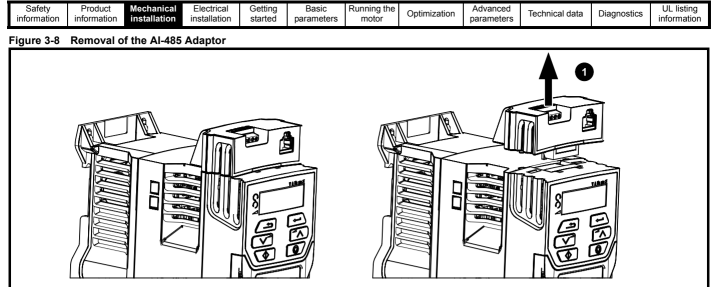
ir	Safety nformation	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
Fi	gure 3-6	Removal o	f an SI optic	on module								
					1							

- Press down on the tab (1) to release the option module from the drive housing as shown.
- Tilt the option module slightly towards you and pull away from the drive housing (2).

#### 3.4.2 Installation / removal of an Al Adaptor Figure 3-7 Installing the Al-485 Adaptor to the drive



- 1. Identify the two plastic fingers on the underside of the AI-485 Adaptor (1) then insert the two fingers into the corresponding slots in the springloaded sliding cover on the top of the drive.
- 2. Hold the adaptor firmly and push the spring loaded protective cover towards the back of the drive to expose the connector block (2) below.
- 3. Press the adaptor downwards (3) until the adaptor connector locates into the drive connection below.

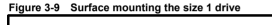


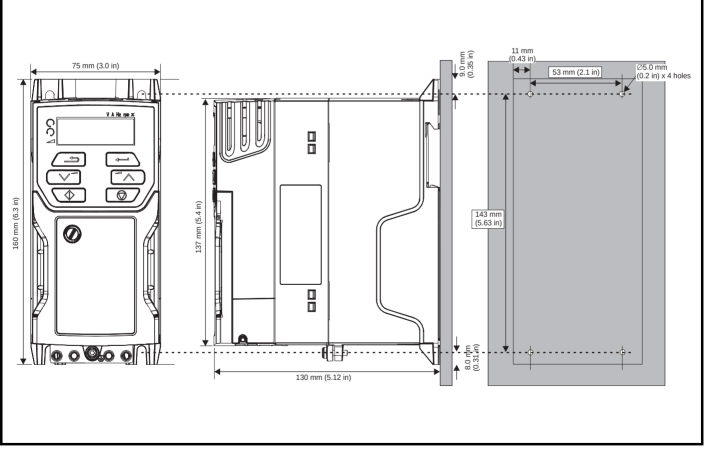
To remove the Al-Adaptor, pull it up away from the drive in the direction shown (1)

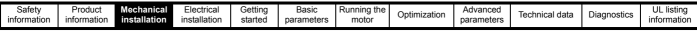
## 3.5 Dimensions and mounting methods

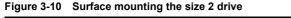
The drive is surface mounted. The following drawings show the dimensions of the drive and mounting holes to allow a back plate to be prepared.

#### 3.5.1 Surface mounting









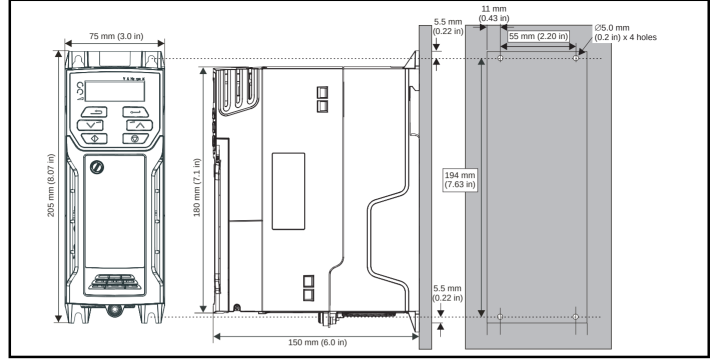
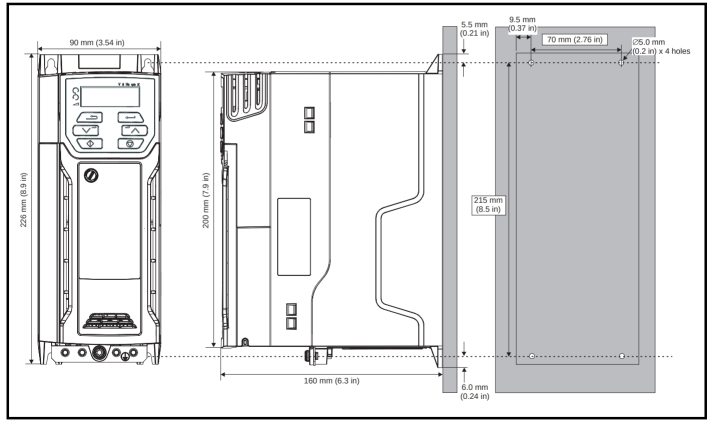
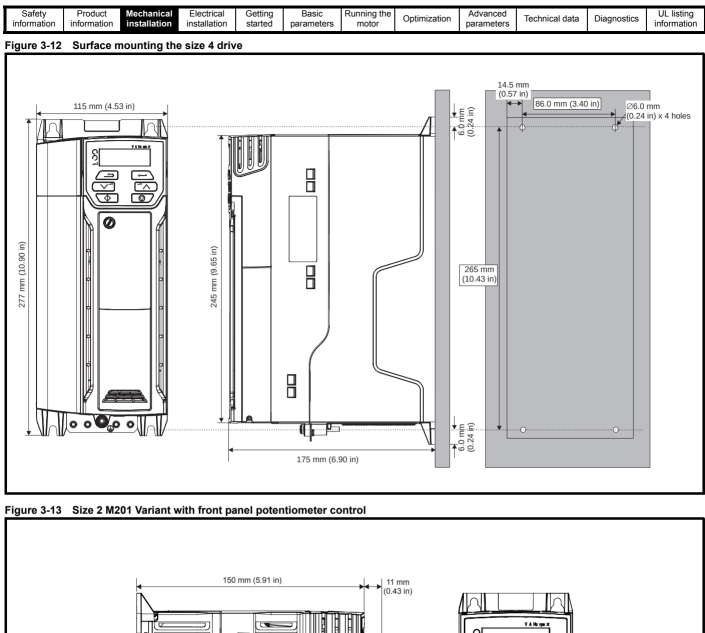
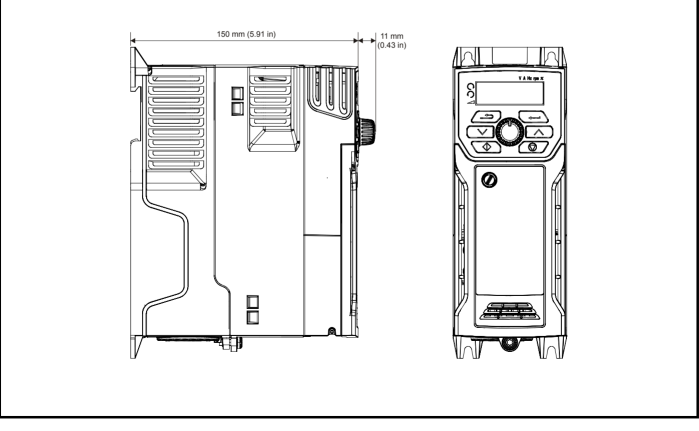


Figure 3-11 Surface mounting the size 3 drive







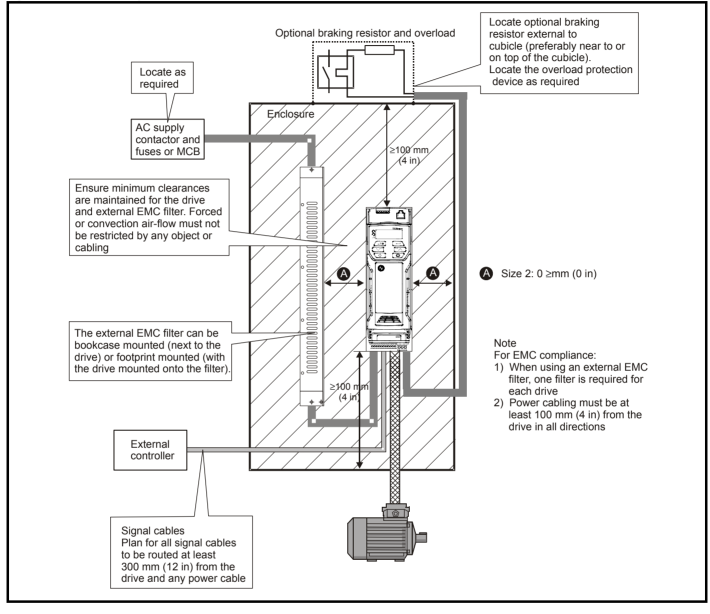
Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
intornation	inionnauon	Installation	installation	Starteu	parameters	motor		parameters			mormation

## 3.6 Enclosure for standard drives

#### 3.6.1 Enclosure layout

Please observe the clearances in the diagram below taking into account any appropriate notes for other devices / auxiliary equipment when planning the installation.

#### Figure 3-14 Enclosure layout



Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### 3.6.2 **Enclosure sizing**

- 1. Add the dissipation figures from section 10.1.2 Power dissipation on page 143 for each drive that is to be installed in the enclosure.
- If an external EMC filter is to be used with each drive, add the 2 dissipation figures from section 10.2.1 EMC filter ratings on page 153 for each external EMC filter that is to be installed in the enclosure
- 3. If the braking resistor is to be mounted inside the enclosure, add the average power figures from for each braking resistor that is to be installed in the enclosure.
- 4. Calculate the total heat dissipation (in Watts) of any other equipment to be installed in the enclosure.
- 5. Add the heat dissipation figures obtained above. This gives a figure in Watts for the total heat that will be dissipated inside the enclosure.

#### Calculating the size of a sealed enclosure

The enclosure transfers internally generated heat into the surrounding air by natural convection (or external forced air flow); the greater the surface area of the enclosure walls, the better is the dissipation capability. Only the surfaces of the enclosure that are unobstructed (not in contact with a wall or floor) can dissipate heat.

Calculate the minimum required unobstructed surface area A<sub>e</sub> for the enclosure from:

$$\mathbf{A}_{\mathbf{e}} = \frac{\mathbf{P}}{\mathbf{k}(\mathbf{T}_{int} - \mathbf{T}_{ext})}$$

Where:

- Ae Unobstructed surface area in  $m^2$  (1  $m^2$  = 10.9 ft<sup>2</sup>)
- Maximum expected temperature in <sup>o</sup>C outside the Text enclosure
- Maximum permissible temperature in <sup>o</sup>C inside the Tint enclosure
- Ρ Power in Watts dissipated by all heat sources in the enclosure
- k Heat transmission coefficient of the enclosure material in W/m<sup>2</sup>/°C

#### Example

To calculate the size of an enclosure for the following:

- Two drives operating at the Normal Duty rating
- . External EMC filter for each drive
- . Braking resistors are to be mounted outside the enclosure
- Maximum ambient temperature inside the enclosure: 40°C
- Maximum ambient temperature outside the enclosure: 30°C

For example, if the power dissipation from each drive is 187 W and the power dissipation from each external EMC filter is 9.2 W.

Total dissipation: 2 x (187 + 9.2) = 392.4 W

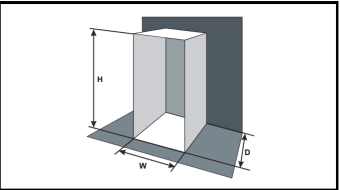
#### NOTE

Power dissipation for the drives and the external EMC filters can be obtained from Chapter 10 Technical data on page 141.

The enclosure is to be made from painted 2 mm (0.079 in) sheet steel having a heat transmission coefficient of 5.5 W/m<sup>2</sup>/°C. Only the top, front, and two sides of the enclosure are free to dissipate heat.

The value of 5.5 W/m<sup>2</sup>/°C can generally be used with a sheet steel enclosure (exact values can be obtained by the supplier of the material). If in any doubt, allow for a greater margin in the temperature rise.

Figure 3-15 Enclosure having front, sides and top panels free to dissipate heat



Insert the following values:

40 °C Tint T<sub>ext</sub> 30 °C

55

w

The minimum required heat conducting area is then:

$$\mathsf{A_e} = \frac{392.4}{5.5(40-30)}$$

Estimate two of the enclosure dimensions - the height (H) and depth (D), for instance. Calculate the width (W) from:

$$W = \frac{A_e - 2HD}{H + D}$$

Inserting H = 2m and D = 0.6 m, obtain the minimum width:

$$=\frac{7.135-(2\times 2\times 0.6)}{2+0.6}$$

=1.821 m (71.7 in)

If the enclosure is too large for the space available, it can be made smaller only by attending to one or all of the following:

- Using a lower PWM switching frequency to reduce the dissipation in the drives
- Reducing the ambient temperature outside the enclosure, and/or applying forced-air cooling to the outside of the enclosure
- Reducing the number of drives in the enclosure
- Removing other heat-generating equipment

#### Calculating the air-flow in a ventilated enclosure

The dimensions of the enclosure are required only for accommodating the equipment. The equipment is cooled by the forced air flow.

Calculate the minimum required volume of ventilating air from:

$$V = \frac{3kP}{T_{int} - T_{ext}}$$

Where.

Maximum expected temperature in °C outside the Text enclosure

- T<sub>int</sub> Maximum permissible temperature in °C inside the enclosure
- Power in Watts dissipated by all heat sources in the Ρ enclosure

k Ratio of 
$$\frac{P_o}{P_1}$$

Where:

Po is the air pressure at sea level

P<sub>1</sub> is the air pressure at the installation

Typically use a factor of 1.2 to 1.3, to allow also for pressure-drops in dirty air-filters.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### Example

To calculate the size of an enclosure for the following:

- · Three drives operating at the Normal Duty rating
- External EMC filter for each drive
- Braking resistors are to be mounted outside the enclosure
- Maximum ambient temperature inside the enclosure: 40 °C
- Maximum ambient temperature outside the enclosure: 30 °C

For example, dissipation of each drive: 101 W and dissipation of each external EMC filter: 6.9 W (max).

Total dissipation: 3 x (101 + 6.9) = 323.7 W

Insert the following values:

 T<sub>int</sub>
 40 °C

 T<sub>ext</sub>
 30 °C

 k
 1.3

 P
 323.7 W

Then:

$$V = \frac{3 \times 1.3 \times 323.7}{40 - 30}$$

= 126.2 m<sup>3</sup>/hr (74.5 ft<sup>3</sup> /min) (1 m<sup>3</sup>/ hr = 0.59 ft<sup>3</sup>/min)

## 3.7 Enclosure design and drive ambient temperature

Drive derating is required for operation in high ambient temperatures Totally enclosing or through panel mounting the drive in either a sealed cabinet (no airflow) or in a well ventilated cabinet makes a significant difference on drive cooling.

The chosen method affects the ambient temperature value  $(\rm T_{rate})$  which should be used for any necessary derating to ensure sufficient cooling for the whole of the drive.

The ambient temperature for the four different combinations is defined below:

- 1. Totally enclosed with no air flow (<2 m/s) over the drive  $T_{rate} = T_{int} + 5 \degree C$
- Totally enclosed with air flow (>2 m/s) over the drive T<sub>rate</sub> = T<sub>int</sub>
- 3. Through panel mounted with no airflow (<2 m/s) over the drive  $T_{rate}$  = the greater of  $T_{ext}$  +5 °C, or  $T_{int}$
- 4. Through panel mounted with air flow (>2 m/s) over the drive  $T_{rate}$  = the greater of  $T_{ext}$  or  $T_{int}$

Where:

- $T_{ext}$  = Temperature outside the cabinet
- T<sub>int</sub> = Temperature inside the cabinet
- T<sub>rate</sub> = Temperature used to select current rating from tables in Chapter 10 *Technical data* on page 141.

## 3.8 Heatsink fan operation

The drive is ventilated by an internal heatsink fan. The fan channels air through the heatsink chamber.

Ensure the minimum clearances around the drive are maintained to allow air to flow freely.

The heatsink fan on size 1, 2, 3, and 4 frames is a variable speed fan. The drive controls the speed at which the fan runs based on the temperature of the heatsink and the drive's thermal model system. The maximum speed at which the fan operates can be limited in Pr **06.045**. This could incur an output current derating.

Safety         Product         Mechanical information         Electrical installation         Getting started         Basic parameters         Running the motor         Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 3.9 External EMC filter

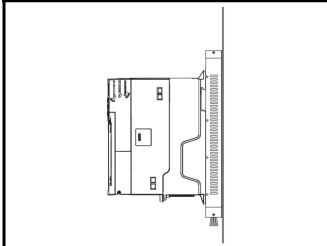
The external EMC filter details for each drive rating are provided in the table below.

Table 3-1 Drive and EMC filter cross reference

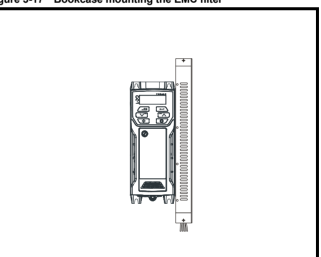
Frame	Voltage	Phases	Part number	Turne	Wei	ght
size	v	1 or 3	Part number	Туре	Kg	lb
1	All	1	4200-1000	Standard		
I	All	1	4200-1001	Low leakage		
	100	1	4200-2000	Standard		
		1	4200-2001	Standard		
	200	1	4200-2002	Low leakage		
2	200	3	4200-2003	Standard		
		3	4200-2004	Low leakage		
	400	3	4200-2005	Standard		
	400	3	4200-2006	Low leakage		
		1	4200-3000	Standard		
	200	1	4200-3001	Low leakage		
3	200	3	4200-3004	Standard		
5		3	4200-3005	Low leakage		
	400	3	4200-3008	Standard		
	400	3	4200-3009	Low leakage		
		1	4200-4000	Standard		
	200	1	4200-4001	Low leakage		
4	200	3	4200-4002	Standard		
7		3	4200-4003	Low leakage		
	400	3	4200-4004	Standard		
	400	3	4200-4005	Low leakage		

Mount the external EMC filter following the guidelines in section 4.7.5 Compliance with generic emission standards on page 47.

#### Figure 3-16 Footprint mounting the EMC filter

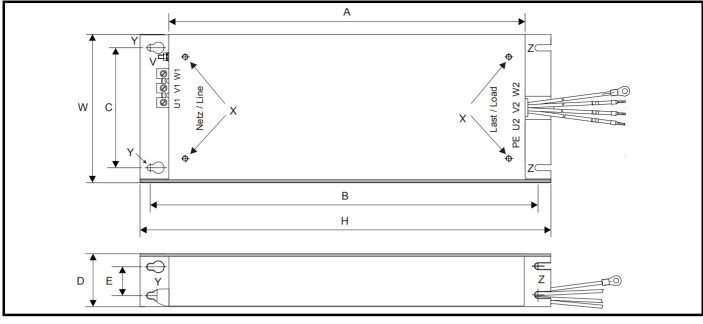






	Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### Figure 3-18 Size 1 to 4 external EMC filter



V: Ground stud

Z: Bookcase mounting slot diameter.

X: Threaded holes for footprint mounting of the drive CS: Cable size

Y: Footprint mounting hole diameter

Table 3-2 Size 1 external EMC filter dimensions

CT part number	Α	В	С	D	E	Н	w	v	x	Y	Z	CS

Table 3-3 Size 2 external EMC filter dimensions

CT part number	Α	В	С	D	E	н	w	v	х	Y	z	CS

Table 3-4 Size 3 external EMC filter dimensions

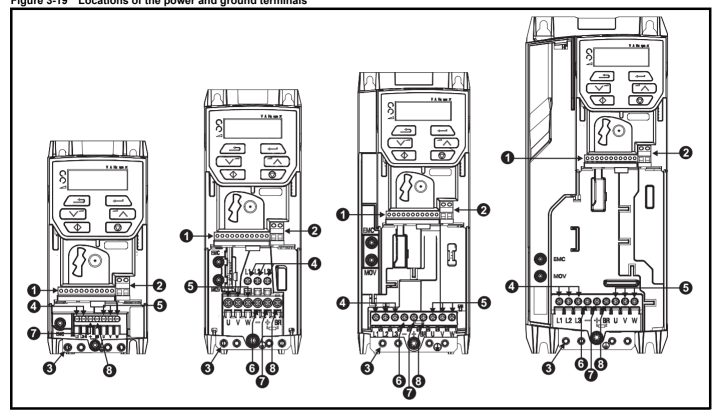
CT part number	Α	В	С	D	E	н	w	v	х	Y	z	CS

Table 3-5 Size 4 external EMC filter dimensions

CT part number	Α	В	С	D	E	Н	w	v	х	Y	z	CS

Safety         Product         Mechanical information         Electrical installation         Getting installation         Basic started         Running the parameters	Optimization	Advanced barameters Technical data	Diagnostics	UL listing information
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#### 3.10 **Electrical terminals** 3.10.1 Location of the power and ground terminals Figure 3-19 Locations of the power and ground terminals



#### Key:

#### 1. Control terminals

2. Relay terminals

4. AC power terminals

- 3. Ground connections
- 5. Motor terminals
- 6. DC bus -
- 3.10.2 Terminal sizes and torque settings



To avoid a fire hazard and maintain validity of the UL listing, adhere to the specified tightening torques for the power and ground terminals. Refer to the following tables.

#### Table 3-6 Drive relay terminal data

Model	Connection type	Torque setting
All	Screw terminals	0.5 N m (0.4 lb ft)

#### Table 3-7 Drive power terminal data

Model size	AC terminals	DC and braking	Ground terminal
1	0.5 N m	(0.4 lb ft)	
2			1.5 N m (1.0 lb ft)
3	1.4 N m	(1.0 lb ft)	1.5 N III (1.0 Ib It)
4			

#### Table 3-8 Terminal block maximum cable sizes

Model size	Terminal block description	Max cable size
All	Control connector	1.5 mm² (16 AWG)
All	2 way relay connector	2.5 mm <sup>2</sup> (12 AWG)
All	AC input power connector	6 mm <sup>2</sup> (10 AWG)
All	AC output power connector	2.5 mm <sup>2</sup> (12 AWG)

7. DC bus +

8. Brake terminal

#### Table 3-9 External EMC filter terminal data

CT part	-	wer ctions	Ground connections		
number	Max cable size	Max torque	Ground size	Max torque	

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 3.11 Routine maintenance

The drive should be installed in a cool, clean, well ventilated location. Contact with moisture and/or dust with the drive should be avoided.

Regular checks of the following should be carried out to ensure drive / installation reliability are maximized:

Environment					
Ambient temperature	Ensure the enclosure temperature remains at or below maximum specified				
Dust	Ensure the drive remains dust free – check that the heatsink and drive fan are not gathering dust. The lifetime of the fan is reduced in dusty environments				
Moisture	Ensure the drive enclosure shows no signs of condensation				
Enclosure					
Enclosure door filters Ensure filters are not blocked and that air is free to flow					
Electrical					
Screw connections	Ensure all screw terminals remain tight				
Crimp terminals	Ensure all crimp terminals remains tight – check for any discoloration which could indicate overheating				
Cables	Check all cables for signs of damage				

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### **Electrical installation** 4

Many cable management features have been incorporated into the product and accessories, this chapter shows how to optimize them. Key features include:

- Internal EMC filter
- EMC compliance with shielding / grounding accessories
- Product rating, fusing and cabling information
- Brake resistor details (selection / ratings) Electric shock risk

# WARNING

severe electric shock and may be lethal: AC supply cables and connections

- DC and brake cables, and connections
- Output cables and connections
- Many internal parts of the drive, and external option units Unless otherwise indicated, control terminals are single insulated and must not be touched.

The voltages present in the following locations can cause



#### Isolation device

The AC and / or DC power supply must be disconnected from the drive using an approved isolation device before any cover is removed from the drive or before any servicing work WARNING is performed.



#### **STOP** function

The STOP function does not remove dangerous voltages from the drive, the motor or any external option units.



#### Stored charge

The drive contains capacitors that remain charged to a potentially lethal voltage after the AC and / or DC power supply has been disconnected. If the drive has been energized, the AC and / or DC power supply must be isolated at least ten minutes before work may continue. Normally, the capacitors are discharged by an internal resistor. Under certain, unusual fault conditions, it is possible that the capacitors may fail to discharge, or be prevented from being discharged by a voltage applied to the output terminals. If the drive has failed in a manner that causes the display to go blank immediately, it is possible the capacitors will not be discharged. In this case, consult Control Techniques or their authorized distributor



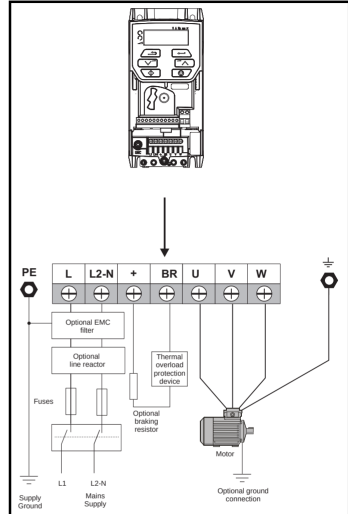
#### Equipment supplied by plug and socket

Special attention must be given if the drive is installed in equipment which is connected to the AC supply by a plug and socket. The AC supply terminals of the drive are connected to the internal capacitors through rectifier diodes which are not intended to give safety isolation. If the plug terminals can be touched when the plug is disconnected from the socket, a means of automatically isolating the plug from the drive must be used (e.g. a latching relay).

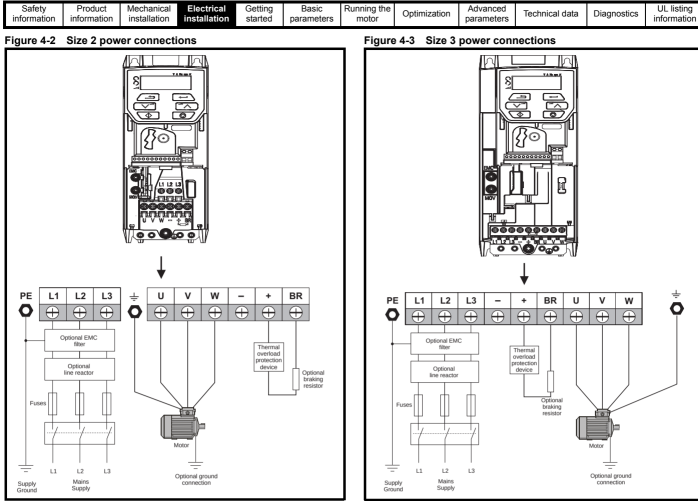
#### 4.1 **Power connections**

#### AC and DC connections 4.1.1

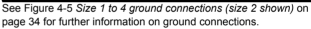
Figure 4-1 Size 1 power connections

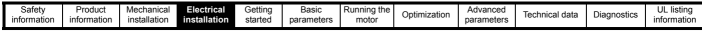


See Figure 4-5 Size 1 to 4 ground connections (size 2 shown) on page 34 for further information on ground connections.

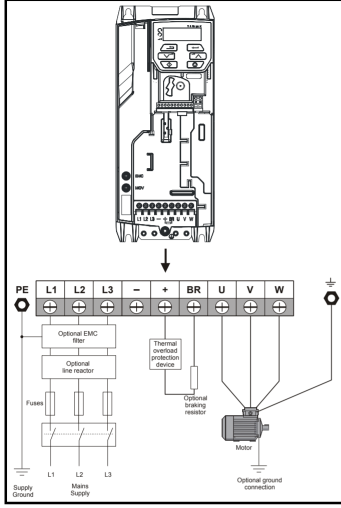


See Figure 4-5 *Size 1 to 4 ground connections (size 2 shown)* on page 34 for further information on ground connections.





#### Figure 4-4 Size 4 power connections



#### 4.1.2 Ground connections

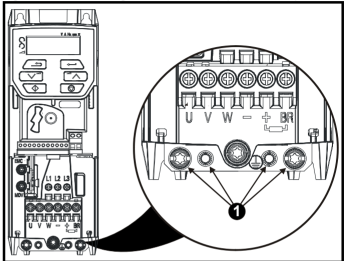


**Electrochemical corrosion of grounding terminals** Ensure that grounding terminals are protected against corrosion i.e. as could be caused by condensation.

#### Size 1 to 4

On sizes 1 to 4, the supply and motor ground connections are made using the ground connections located at the bottom of the drive as shown in Figure 4-5.

#### Figure 4-5 Size 1 to 4 ground connections (size 2 shown)



1: 4 x M4 threaded holes for the ground connection.



The ground loop impedance must conform to the requirements of local safety regulations.

The drive must be grounded by a connection capable of carrying the prospective fault current until the protective device (fuse, etc.) disconnects the AC supply.

The ground connections must be inspected and tested at appropriate intervals.

#### Table 4-1 Protective ground cable ratings

Input phase conductor size	Minimum ground conductor size
≤ 10 mm <sup>2</sup>	Either 10 mm <sup>2</sup> or two conductors of the same cross-sectional area as the input phase conductor.
> 10 mm <sup>2</sup> and $\leq$ 16 mm <sup>2</sup>	The same cross-sectional area as the first input phase conductor.
> 16 mm <sup>2</sup> and $\leq$ 35 mm <sup>2</sup>	16 mm <sup>2</sup>
> 35 mm <sup>2</sup>	Half of the cross-sectional area of the input phase conductor.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	lechnical data	Diagnostics	information

### 4.2 AC supply requirements

Voltage:

100 V drive:	100 V to 120 V ±10 %
200 V drive:	200 V to 240 V ±10 %
400 V drive:	380 V to 480 V ±10 %

Number of phases: 3

Maximum supply imbalance: 2 % negative phase sequence (equivalent to 3 % voltage imbalance between phases).

Frequency range: 48 to 62 Hz

For UL compliance only, the maximum supply symmetrical fault current must be limited to 100 kA  $\,$ 

#### 4.2.1 Supply types

All drives are suitable for use on any supply type i.e TN-S, TN-C-S, TT and IT.

- Supplies with voltage up to 600 V may have grounding at any potential, i.e. neutral, centre or corner ("grounded delta")
- Supplies with voltage above 600 V may not have corner grounding

Drives are suitable for use on supplies of installation category III and lower, according to IEC60664-1. This means they may be connected permanently to the supply at its origin in a building, but for outdoor installation additional over-voltage suppression (transient voltage surge suppression) must be provided to reduce category IV to category III.



Operation with IT (ungrounded) supplies:

Special attention is required when using internal or external EMC filters with ungrounded supplies, because in the event of a ground (earth) fault in the motor circuit the drive may not trip and the filter could be over-stressed. In this case, either the filter must not be used i.e. removed, or additional independent motor ground fault protection must be provided. For instructions on removal, refer to Figure 4-10 *Installation of grounding bracket* and Figure 4-13 *Removal of the size 3 internal EMC filter*. For details of ground fault protection contact the supplier of the drive.

A ground fault in the supply has no effect in any case. If the motor must continue to run with a ground fault in its own circuit, then an input isolating transformer must be provided, and if an EMC filter is required it must be located in the primary circuit.

Unusual hazards can occur on ungrounded supplies with more than one source, for example on ships. Contact the supplier of the drive for more information.

#### 4.2.2 Supplies requiring line reactors

Input line reactors reduce the risk of damage to the drive resulting from poor phase balance or severe disturbances on the supply network.

Where line reactors are to be used, reactance values of approximately 2 % are recommended. Higher values may be used if necessary, but may result in a loss of drive output (reduced torque at high speed) because of the voltage drop.

For all drive ratings, 2 % line reactors permit drives to be used with a supply unbalance of up to 3.5 % negative phase sequence (equivalent to 5 % voltage imbalance between phases).

Severe disturbances may be caused by the following factors, for example:

- Power factor correction equipment connected close to the drive.
- Large DC drives having no or inadequate line reactors connected to the supply.
- Across the line (DOL) started motor(s) connected to the supply such that when any of these motors are started, the voltage dip exceeds 20 %.

Such disturbances may cause excessive peak currents to flow in the input power circuit of the drive. This may cause nuisance tripping, or in extreme cases, failure of the drive.

Drives of low power rating may also be susceptible to disturbance when connected to supplies with a high rated capacity.

Line reactors are particularly recommended for use with the following drive models when one of the above factors exists, or when the supply capacity exceeds 175 kVA.

Model sizes 04200133 to 04400170 have an internal DC choke so they do not require AC line reactors except for cases of excessive phase unbalance or extreme supply conditions.

When required, each drive must have its own reactor(s). Three individual reactors or a single three-phase reactor should be used.

#### **Reactor current ratings**

The current rating of the line reactors should be as follows:

Continuous current rating:

Not less than the continuous input current rating of the drive

Repetitive peak current rating:

Not less than twice the continuous input current rating of the drive

#### 4.2.3 Input inductor calculation

To calculate the inductance required (at Y%), use the following equation:

$$\mathsf{L} = \frac{\mathsf{Y}}{100} \times \frac{\mathsf{V}}{\sqrt{3}} \times \frac{1}{2\pi \mathsf{fI}}$$

Where:

I = drive rated input current (A)
L = inductance (H)
f = supply frequency (Hz)
V = voltage between lines

## 4.3 Ratings

The input current is affected by the supply voltage and impedance.

#### **Typical input current**

The values of typical input current are given to aid calculations for power flow and power loss.

The values of typical input current are stated for a balanced supply.

#### Maximum continuous input current

The values of maximum continuous input current are given to aid the selection of cables and fuses. These values are stated for the worst case condition with the unusual combination of stiff supply with bad balance. The value stated for the maximum continuous input current would only be seen in one of the input phases. The current in the other two phases would be significantly lower.

The values of maximum input current are stated for a supply with a 2 % negative phase-sequence imbalance and rated at the supply fault current given in Table 4-2.

#### Table 4-2 Supply fault current used to calculate maximum input currents

Model	Symmetrical fault level (kA)
All	100

Safety         Product         Mechanical information         Electrical installation         Getting started         Basic parameters         Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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Fuses

The AC supply to the drive must be installed with suitable protection against overload and short-circuits. Table 4-3 shows recommended fuse ratings. Failure to observe this requirement will cause risk of fire.

#### Table 4-3 AC Input current and fuse ratings (100 V)

Typical inp Model current		Maximum continuous input current	Maximum overload input	Fuse rating		
	•••			IEC gG	Class CC or Class J Maximum	
	Guillen		current	Maximum		
	Α	Α	Α	Α	А	
01100017	8.7	8.7		10	10	
01100024	11.1	11.1		16	16	
02100042	18.8	18.8		20	20	
02100056	24.0	24.0		25	25	

#### Table 4-4 AC Input current and fuse ratings (200 V)

			Maximum overload input current A	Fuse rating			
	current continue			IEC gG Maximum A		Class CC or Class J Maximum A	
		input current					
				1ph	3ph	1ph	3ph
01200017	4.5	4.5		6		5	
01200024	5.3	5.3				10	
01200033	8.3	8.3		10		10	
01200042	10.4	10.4		16		16	
02200024	5.3/3.2	5.3/4.1			6	10	5
02200033	8.3/4.3	8.3/6.7		1	10	1	0
02200042	10.4/5.4	10.4/7.5		16	10	16	10
02200056	14.9/7.4	14.9/11.3		20	20 16	20	16
02200075	18.1/9.1	18.1/13.5					
03200100	23.9/12.8	23.9/17.7		25	20	25	20
04200133	23.7/13.5	23.7/16.9		25	20	25	20
04200176	17.0	21.3			25		25

Table 4-5 AC Input current and fuse ratings (400 V)

Typical input		Maximum continuous input current	Maximum overload input current	Fuse rating		
				IEC gG	Class CC or Class J Maximum	
				Maximum		
	Α	Α	Α	А		
02400013	2.1	2.4				
02400018	2.6	2.9		6	5	
02400023	3.1	3.5		8		
02400032	4.7	5.1			10	
02400041	5.8	6.2		10	10	
03400056	8.3	8.7		10	10	
03400073	10.2	12.2		16	16	
03400094	13.1	14.8		16	20	
04400135	14.0	16.3		20	20	
04400170	18.5	20.7		25	25	

NOTE

Ensure cables used suit local wiring regulations.

Safety         Product         Mechanical         Electrical         Getting         Basic         Running the           information         information         installation         installation         started         parameters         motor         O	Optimization Advanced parameters Technical data Diagnostics UL listing information
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The nominal cable sizes below are only a guide. The mounting and grouping of cables affects their current-carrying capacity, in some cases smaller cables may be acceptable but in other cases a larger cable is required to avoid excessive temperature or voltage drop. Refer to local wiring regulations for the correct size of cables.

#### Table 4-6 Cable ratings (100 V)

Model		•	EC 60364-5-52) m <sup>2</sup>		Cable size (UL508C) AWG					
woder	Inj	put	Ou	tput	Inj	out	Out	tput		
	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum		
01100017	1		1		16		16			
01100024	1.5		1		14		16			
02100042	2.5		1		12		16			
02100056	4		1		10		16			

#### Table 4-7 Cable ratings (200 V)

		•	EC 60364-5-52) m <sup>2</sup>		Cable size (UL 508C) AWG						
Model	In	put	Ou	tput	In	put	Ou	tput			
-	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum			
01200017	1		1		16		16				
01200024	1		1		16		16				
01200033	1		1		16		16				
01200042	1		1		16		16				
02200024	1		1		16		16				
02200033	1		1		16		16				
02200042	1		1		16		16				
02200056	2.5/1.5		1		12/14		16				
02200075	2.5		1		12		16				
03200100	4		1.5		10/12		14				
04200133	4/2.5		2.5		10		12				
04200176	4		2.5		10		12				

#### Table 4-8 Cable ratings (400 V)

Madal		•	EC 60364-5-52) m <sup>2</sup>		Cable size (UL 508C) AWG					
Model	In	put	Output		In	put	Ou	tput		
	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum		
02400013	1		1		16		16			
02400018	1		1		16		16			
02400023	1		1		16		16			
02400032	1		1		16		16			
02400041	1		1		16		16			
03400056	1		1		14		16			
03400073	1.5		1		12		16			
03400094	2.5		1.5		12		14			
04400135	2.5		2.5		10		12			
04400170	4		2.5		10		12			

#### NOTE

PVC insulated cable should be used.

#### NOTE

Cable sizes are from IEC60364-5-52:2001 table A.52.C with correction factor for  $40^{\circ}$ C ambient of 0.87 (from table A52.14) for cable installation method B2 (multicore cable in conduit).

### Installation class (ref: IEC60364-5-52:2001)

B1 - Separate cables in conduit.

B2 - Multicore cable in conduit.

C - Multicore cable in free air.

Cable size may be reduced if a different installation method is used, or if the ambient temperature is lower.

Safety Product information information		Electrical Getting stallation started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### NOTE

The nominal output cable sizes assume that the motor maximum current matches that of the drive. Where a motor of reduced rating is used the cable rating may be chosen to match that of the motor. To ensure that the motor and cable are protected against overload, the drive must be programmed with the correct motor rated current.

A fuse or other protection must be included in all live connections to the AC supply.

#### Fuse types

The fuse voltage rating must be suitable for the drive supply voltage.

#### МСВ

Do not use an MCB instead of the recommended fuses.

#### **Ground connections**

The drive must be connected to the system ground of the AC supply. The ground wiring must conform to local regulations and codes of practice.

#### NOTE

For information on ground cable sizes, refer to Table 4-1 *Protective ground cable ratings* on page 34.

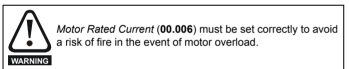
#### 4.3.1 Main AC supply contactor

The recommended AC supply contactor type for size 1 to 4 is AC1.

### 4.4 Output circuit and motor protection

The output circuit has fast-acting electronic short-circuit protection which limits the fault current to typically no more than 2.5 times the rated output current, and interrupts the current in approximately 20  $\mu$ s. No additional short-circuit protection devices are required.

The drive provides overload protection for the motor and its cable. For this to be effective, *Rated Current* (**00.006**) must be set to suit the motor.



There is also provision for the use of a motor thermistor to prevent overheating of the motor, e.g. due to loss of cooling.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	optimization	parameters		Diagnoodioo	information

### 4.4.1 Cable types and lengths

Since capacitance in the motor cable causes loading on the output of the drive, ensure the cable length does not exceed the values given in Table 4-9, Table 4-10 and Table 4-11.

Use 105 °C (221 °F) (UL 60/75 °C temp rise) PVC-insulated cable with copper conductors having a suitable voltage rating, for the following power connections:

- AC supply to external EMC filter (when used)
- AC supply (or external EMC filter) to drive
- Drive to motor
- Drive to braking resistor

#### Table 4-9 Maximum motor cable lengths (100 V drives)

		100 V Nominal AC supply voltage										
Model		Maximum p	permissible m	otor cable le	ngth for each of the following switching frequencies							
	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz			
01100017		50 m (	(164 ft)		37.5 m	25 m	18.75 m	12.5 m	9 m			
01100024		50 11 (	(104 11)		(123 ft)	(82 ft)	(61 ft)	(41 ft)	(30 ft)			
02100042		100 m	(328 ft)		75 m	50 m	37.5 m	25 m	18 m			
02100056		100 111	(02011)		(246 ft)	(164 ft)	(123 ft)	(82 ft)	(59 ft)			

#### Table 4-10 Maximum motor cable lengths (200 V drives)

				200 V Noi	minal AC supp	oly voltage			
Model		Maximum p	permissible m	otor cable le	ngth for each	of the followi	ng switching f	requencies	
	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz
01200017									
01200024		50 m	(164 ft)		37.5 m	25 m	18.75 m	12.5 m	9 m
01200033		50 111	(104 11)		(123 ft)	(82 ft)	(61 ft)	(41 ft)	(30 ft)
01200042									
02200024									
02200033					75 m	50 m	37.5 m	25 m	18 m
02200042		100 m (328 ft)				(164 ft)	(123 ft)	(82 ft)	(59 ft)
02200056						(1011)	(12010)	(0210)	(00 11)
02200075									
03200100	100 m (328 ft)				75 m (246 ft)	50 m (164 ft)	37.5 m (123 ft)	25 m (82 ft)	18 m (59 ft)
04200133		100 m	(328 ft)		75 m	50 m	37.5 m	25 m	18 m
04200176		100 111	(02011)		(246 ft)	(164 ft)	(123 ft)	(82 ft)	(59 ft)

Table 4-11 Maximum motor cable lengths (400 V drives)

				400 V No	minal AC sup	ply voltage						
Model	Maximum permissible motor cable length for each of the following switching frequencies											
	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz			
02400013	1											
02400018	-					=		0.5	10.05			
02400023	-	100 m	(328 ft)		75 m (246 ft)	50 m (164 ft)	37.5 m (123 ft)	25 m (82 ft)	18.25 m (61 ft)			
02400032					(240 11)	(104 11)	(12311)	(02 11)	(0111)			
02400041												
03400056					75 m	50 m	37.5 m	25 m	18.25 m			
03400073		100 m	(328 ft)		(246 ft)	(164 ft)	(123 ft)	(82 ft)	(61 ft)			
03400094					(240 ft)	(10410)	(12011)	(02 11)	(0110)			
04400135		100 m	(328 ft)		75 m	50 m	37.5 m	25 m	18.25 m			
04400170		100 11	(020 11)		(246 ft)	(164 ft)	(123 ft)	(82 ft)	(61 ft)			

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	•	parameters		9	information

#### 4.4.2 High-capacitance / reduced diameter cables

The maximum cable length is reduced from that shown in Table 4-9, Table 4-10 and Table 4-11, if high capacitance or reduced diameter motor cables are used.

Most cables have an insulating jacket between the cores and the armor or shield; these cables have a low capacitance and are recommended. Cables that do not have an insulating jacket tend to have high capacitance; if a cable of this type is used, the maximum cable length is half that quoted in the tables, (Figure 4-6 shows how to identify the two types).

#### Figure 4-6 Cable construction influencing the capacitance





Normal capacitance Shield or armour separated from the cores

High capacitance Shield or armour close to the cores

The cable used for Table 4-9, Table 4-10 and Table 4-11 is shielded and contains four cores. Typical capacitance for this type of cable is 130 pF/ m (i.e. from one core to all others and the shield connected together).

#### 4.4.3 Motor winding voltage

The PWM output voltage can adversely affect the inter-turn insulation in the motor. This is because of the high rate of change of voltage, in conjunction with the impedance of the motor cable and the distributed nature of the motor winding.

For normal operation with AC supplies up to 500 Vac and a standard motor with a good quality insulation system, there is no need for any special precautions. In case of doubt the motor supplier should be consulted. Special precautions are recommended under the following conditions, but only if the motor cable length exceeds 10 m:

- AC supply voltage exceeds 500 V
- DC supply voltage exceeds 670 V
- Operation of 400 V drive with continuous or very frequent sustained braking
- Multiple motors connected to a single drive

For multiple motors, the precautions given in section 4.4.4 *Multiple motors* on page 40 should be followed.

For the other cases listed, it is recommended that an inverter-rated motor be used taking into account the voltage rating of the inverter. This has a reinforced insulation system intended by the manufacturer for repetitive fast-rising pulsed voltage operation.

Users of 575 V NEMA rated motors should note that the specification for inverter-rated motors given in NEMA MG1 section 31 is sufficient for motoring operation but not where the motor spends significant periods braking. In that case an insulation peak voltage rating of 2.2 kV is recommended.

If it is not practical to use an inverter-rated motor, an output choke (inductor) should be used. The recommended type is a simple iron-cored component with a reactance of about 2 %. The exact value is not critical. This operates in conjunction with the capacitance of the motor cable to increase the rise-time of the motor terminal voltage and prevent excessive electrical stress.

### 4.4.4 Multiple motors

#### Open-loop only

If the drive is to control more than one motor, one of the fixed V/F modes should be selected (Pr **05.014** = Fixed or Squared). Make the motor connections as shown in Figure 4-7 and Figure 4-8. The maximum cable lengths in Table 4-9, Table 4-10 and Table 4-11 apply to the sum of the total cable lengths from the drive to each motor.

It is recommended that each motor is connected through a protection relay since the drive cannot protect each motor individually. For  $\lambda$  connection, a sinusoidal filter or an output inductor must be connected as shown in Figure 4-8, even when the cable lengths are less than the maximum permissible. For details of inductor sizes refer to the supplier of the drive. Figure 4-7 Preferred chain connection for multiple motors

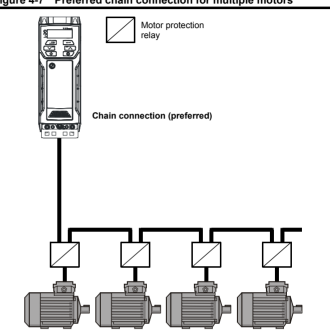
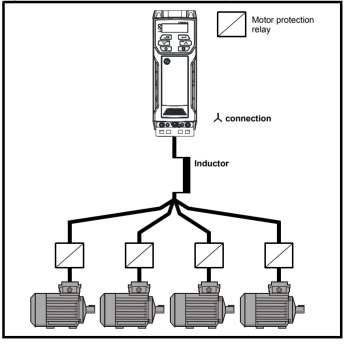


Figure 4-8 Alternative connection for multiple motors



Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrimical uala	Diagnostics	information

#### 4.4.5 $\downarrow / \Delta$ motor operation

The voltage rating for  $\downarrow$  and  $\Delta$  connections of the motor should always be checked before attempting to run the motor.

The default setting of the motor rated voltage parameter is the same as the drive rated voltage, i.e.

400 V drive 400 V rated voltage 230 V drive 230 V rated voltage

A typical 3 phase motor would be connected in  $\downarrow$  for 400 V operation or

 $\Delta$  for 230 V operation, however, variations on this are common e.g.

 $\bigstar$  690 V  $\triangle$  400 V.

Incorrect connection of the windings will cause severe under or over fluxing of the motor, leading to a very poor output torque or motor saturation and overheating respectively.

#### 4.4.6 **Output contactor**



If the cable between the drive and the motor is to be interrupted by a contactor or circuit breaker, ensure that the drive is disabled before the contactor or circuit breaker is opened or closed. Severe arcing may occur if this circuit is interrupted with the motor running at high current and low speed.

A contactor is sometimes required to be installed between the drive and motor for safety purposes.

The recommended motor contactor is the AC3 type.

Switching of an output contactor should only occur when the output of the drive is disabled.

Opening or closing of the contactor with the drive enabled will lead to:

- OI ac trips (which cannot be reset for 10 seconds) 1.
- High levels of radio frequency noise emission 2.
- 3 Increased contactor wear and tear

#### 4.5 Braking

Braking occurs when the drive is decelerating the motor, or is preventing the motor from gaining speed due to mechanical influences. During braking, energy is returned to the drive from the motor.

When motor braking is applied by the drive, the maximum regenerated power that the drive can absorb is equal to the power dissipation (losses) of the drive

When the regenerated power is likely to exceed these losses, the DC bus voltage of the drive increases. Under default conditions, the drive brakes the motor under PI control, which extends the deceleration time as necessary in order to prevent the DC bus voltage from rising above a user defined set-point.

If the drive is expected to rapidly decelerate a load, or to hold back an overhauling load, a braking resistor must be installed.

Table 4-12 shows the default DC voltage level at which the drive turns on the braking transistor. However the braking resistor turn on and the turn off voltages are programmable with Braking IGBT Lower Threshold (06.073) and Braking IGBT Upper Threshold (06.074).

#### Table 4-12 Default braking transistor turn on voltage

Drive voltage rating	DC bus voltage level
100 & 200 V	390 V
400 V	780 V

#### NOTE

When a braking resistor is used, Pr 02.004 should be set to Fast ramp mode



#### **High temperatures**

Braking resistors can reach high temperatures. Locate braking resistors so that damage cannot result. Use cable having insulation capable of withstanding high temperatures.



Braking resistor overload protection parameter settings Failure to observe the following information may damage the resistor.

The drive software contains an overload protection function for a braking resistor.

For more information on the braking resistor software overload protection, see Pr 10.030, Pr 10.031 and Pr 10.061 full descriptions in the Parameter Reference Guide.

#### 4.5.1 External braking resistor

#### **Overload protection**



When an external braking resistor is used, it is essential that an overload protection device is incorporated in the braking WARNING resistor circuit; this is described in Figure 4-9 on page 42.

When a braking resistor is to be mounted outside the enclosure, ensure that it is mounted in a ventilated metal housing that will perform the following functions:

- Prevent inadvertent contact with the resistor
- Allow adequate ventilation for the resistor

When compliance with EMC emission standards is required, external connection requires the cable to be armored or shielded, since it is not fully contained in a metal enclosure. See section 4.7.5 Compliance with generic emission standards on page 47 for further details.

Internal connection does not require the cable to be armored or shielded.

Safety information in	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### Minimum resistances and power ratings

Table 4-13 Minimum resistance values and peak power rating for the braking resistor at 40  $^{\circ}$ C (104  $^{\circ}$ F)

Model	Minimum resistance* Ω	Instantaneous power rating kW	Continuous power rating kW
100 V		•	
01100017	130	1.2	
01100024	130	1.2	
02100042	68	2.2	
02100056	68	2.2	
200 V			
01200017	130	1.2	
01200024	130	1.2	
01200033	130	1.2	
01200042	130	1.2	
02200024	68	2.2	
02200033	68	2.2	
02200042	68	2.2	
02200056	68	2.2	
02200075	68	2.2	
03200100	45	3.4	
04200133	22	6.9	
04200176	22	6.9	
400 V			
02400013	270	2.3	
02400018	270	2.3	
02400023	270	2.3	
02400032	270	2.3	
02400041	270	2.3	
03400056	100	6.1	
03400073	100	6.1	
03400094	100	6.1	
04400135	50	12.2	
04400170	50	12.2	

\* Resistor tolerance: ±10 %

For high-inertia loads or under continuous braking, the *continuous power* dissipated in the braking resistor may be as high as the power rating of the drive. The total *energy* dissipated in the braking resistor is dependent on the amount of energy to be extracted from the load.

The instantaneous power rating refers to the short-term maximum power dissipated during the *on* intervals of the pulse width modulated braking control cycle. The braking resistor must be able to withstand this dissipation for short intervals (milliseconds). Higher resistance values require proportionately lower instantaneous power ratings.

In most applications, braking occurs only occasionally. This allows the continuous power rating of the braking resistor to be much lower than the power rating of the drive. It is therefore essential that the instantaneous power rating and energy rating of the braking resistor are sufficient for the most extreme braking duty that is likely to be encountered.

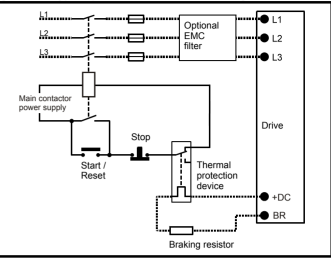
Optimization of the braking resistor requires careful consideration of the braking duty.

Select a value of resistance for the braking resistor that is not less than the specified minimum resistance. Larger resistance values may give a cost saving, as well as a safety benefit in the event of a fault in the braking system. Braking capability will then be reduced, which could cause the drive to trip during braking if the value chosen is too large.

#### Thermal protection circuit for the braking resistor

The thermal protection circuit must disconnect the AC supply from the drive if the resistor becomes overloaded due to a fault. Figure 4-9 shows a typical circuit arrangement.





See Figure 4-1 on page 32 and Figure 4-4 on page 34 for the location of the +DC and braking resistor connections.

#### 4.5.2 Braking resistor software overload protection

The drive software contains an overload protection function for a braking resistor. In order to enable and set-up this function, it is necessary to enter three values into the drive:

- Braking Resistor Rated Power (10.030)
- Braking Resistor Thermal Time Constant (10.031)
- Braking Resistor Resistance (10.061)

This data should be obtained from the manufacturer of the braking resistors.

Pr **10.039** gives an indication of braking resistor temperature based on a simple thermal model. Zero indicates the resistor is close to ambient and 100 % is the maximum temperature the resistor can withstand. A 'Brake Resistor' alarm is given if this parameter is above 75 % and the braking IGBT is active. An It.br trip will occur if Pr **10.039** reaches 100 %, when Pr **10.037** is set to 0 (default value) or 1.

If Pr **10.037** is equal to 2 or 3, an It.br trip will not occur when Pr **10.039** reaches 100 %, but instead the braking IGBT will be disabled until Pr **10.039** falls below 95 %. This option is intended for applications with parallel connected DC buses where there are several braking resistors, each of which cannot withstand full DC bus voltage continuously. With this type of application it is unlikely the braking energy will be shared equally between the resistors because of voltage measurement tolerances within the individual drives. Therefore with Pr **10.037** set to 2 or 3, then as soon as a resistor has reached its maximum temperature the drive will disable the braking IGBT, and another resistor on another drive will take up the braking energy. Once Pr **10.039** has fallen below 95 % the drive will allow the braking IGBT to operate again.

See the *Parameter Reference Guide* for more information on Pr **10.030**, Pr **10.031**, Pr **10.037** and Pr **10.039**.

This software overload protection should be used in addition to an external overload protection device.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 4.6 Ground leakage

The ground leakage current depends upon whether the internal EMC filter is installed or not. The drive is supplied with the filter installed. Instructions for removing the internal filter are given in section 4.7.2 *Internal EMC filter* on page 44.

#### With internal filter installed:

- Size 1: 2.5 mA\* AC at 230 V 50 Hz (line to line supply, star point ground) 9.2 mA\* AC at 230 V 50 Hz (line to neutral supply, star point ground)
- Size 3: 19.7 mA\* AC at 400 V 50 Hz (star point ground)

47.4 mA\* AC at 400 V 50 Hz (corner ground)

Size 4: 21 mA\* AC at 230 V 50 Hz (3 phase, star point ground) 6.8 mA\* AC at 230 V 50 Hz (1 phase, line to line supply, star point ground)

30 mA\* AC at 230 V 50 Hz (1 phase, line to neutral supply, star point ground)

50 mA\* AC at 400 V 50 Hz (3 phase, star point ground)

\* Proportional to the supply voltage and frequency.

#### With internal filter removed:

Size 1: <1.5 mA (line to line supply, star point ground)

<1 mA (line to neutral supply, star point ground)

Size 3: <3.3 mA (star point ground)

<4.9 mA (corner ground)

Size 4: < 3.5 mA (star point ground)

#### NOTE

The above leakage currents are just the leakage currents of the drive with the internal EMC filter connected and do not take into account any leakage currents of the motor or motor cable.



When the internal filter is installed the leakage current is high. In this case a permanent fixed ground connection must be provided, or other suitable measures taken to prevent a safety hazard occurring if the connection is lost.



When the leakage current exceeds 3.5 mA, a permanent fixed ground connection must be provided using two independent conductors each with a cross-section equal to or exceeding that of the supply conductors. The drive is provided with two ground connections to facilitate this. Both ground connections are necessary to meet EN 61800-5-1: 2007.

### 4.6.1 Use of residual current device (RCD)

There are three common types of ELCB / RCD:

- 1. AC detects AC fault currents
- 2. A detects AC and pulsating DC fault currents (provided the DC current reaches zero at least once every half cycle)
- 3. B detects AC, pulsating DC and smooth DC fault currents
  - Type AC should never be used with drives.
  - Type A can only be used with single phase drives
  - Type B must be used with three phase drives



Only type B ELCB / RCD are suitable for use with 3 phase inverter drives.

If an external EMC filter is used, a delay of at least 50 ms should be incorporated to ensure spurious trips are not seen. The leakage current is likely to exceed the trip level if all of the phases are not energized simultaneously.

# 4.7 EMC (Electromagnetic compatibility)

The requirements for EMC are divided into three levels in the following three sections:

Section 4.10.3, General requirements for all applications, to ensure reliable operation of the drive and minimise the risk of disturbing nearby equipment. The immunity standards specified in Chapter 10 *Technical data* on page 141 will be met, but no specific emission standards are applied. Note also the special requirements given in *Surge immunity of control circuits - long cables and connections outside a building* on page 49 for increased surge immunity of control circuits where control wiring is extended.

Section 4.7.4, Requirements for meeting the EMC standard for power drive systems, IEC61800-3 (EN 61800-3:2004).

Section 4.7.5, Requirements for meeting the generic emission standards for the industrial environment, IEC61000-6-4, EN 61000-6-4:2007.

The recommendations of section 4.7.3 will usually be sufficient to avoid causing disturbance to adjacent equipment of industrial quality. If particularly sensitive equipment is to be used nearby, or in a non-industrial environment, then the recommendations of section 4.7.4 or section 4.7.5 should be followed to give reduced radio-frequency emission.

In order to ensure the installation meets the various emission standards described in:

- The EMC data sheet available from the supplier of the drive
- The Declaration of Conformity at the front of this manual
- Chapter 10 Technical data on page 141

The correct external EMC filter must be used and all of the guidelines in section 4.7.3 *General requirements for EMC* on page 46 and section 4.7.5 *Compliance with generic emission standards* on page 47 must be followed.

#### Table 4-14 Drive and EMC filter cross reference

Frame size	Voltage V	Phases 1 or 3	Part number	Туре	Maximum motor cable length m(ft)
1	All	1	4200-1000	Standard	
'	All	1	4200-1001	Low leakage	
	100	1	4200-2000	Standard	
		1	4200-2001	Standard	
	200	1	4200-2002	Low leakage	
2	200	3	4200-2003	Standard	
		3	4200-2004	Low leakage	
	400	3	4200-2005	Standard	
	400	3	4200-2006	Low leakage	
		1	4200-3000	Standard	
	200	1	4200-3001	Low leakage	
3	200	3	4200-3004	Standard	
5		3	4200-3005	Low leakage	
	400	3	4200-3008	Standard	
	400	3	4200-3009	Low leakage	
		1	4200-4000	Standard	
	200	1	4200-4001	Low leakage	
4	200	3	4200-4002	Standard	
-		3	4200-4003	Low leakage	
	400	3	4200-4004	Standard	
	400	3	4200-4005	Low leakage	

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information

High grou When an E connection connector of EMC filter.

#### High ground leakage current When an EMC filter is used, a permanent fixed ground

connection must be provided which does not pass through a connector or flexible power cord. This includes the internal EMC filter

#### NOTE

The installer of the drive is responsible for ensuring compliance with the EMC regulations that apply in the country in which the drive is to be used.

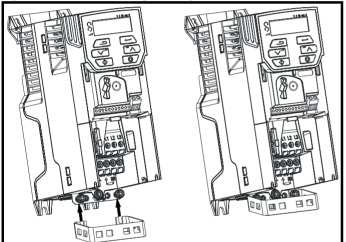
### 4.7.1 Grounding hardware

The drive is supplied with a grounding bracket to facilitate EMC compliance. This provides a convenient method for direct grounding of cable shields without the use of "pig-tails". Cable shields can be bared and clamped to the grounding bracket using metal clips or clamps<sup>1</sup> (not supplied) or cable ties. Note that the shield must in all cases be continued through the clamp to the intended terminal on the drive, in accordance with the connection details for the specific signal.

<sup>1</sup> A suitable clamp is the Phoenix DIN rail mounted SK14 cable clamp (for cables with a maximum outer diameter of 14 mm).

See Figure 4-10 for details regarding the installation of the grounding bracket.

#### Figure 4-10 Installation of grounding bracket



### 4.7.2 Internal EMC filter

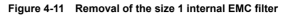
It is recommended that the internal EMC filter be kept in place unless there is a specific reason for removing it.

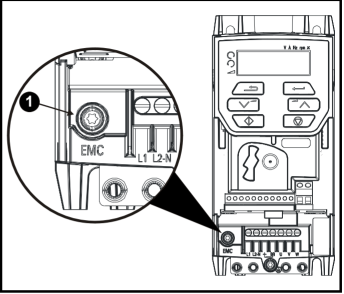
If the drive is used as a motoring drive as part of a regen system, then the internal EMC filter must be removed.

The internal EMC filter reduces radio-frequency emission into the line power supply. Where the motor cable is short, it permits the requirements of EN 61800-3:2004 to be met for the second environment - see section 4.7.4 *Compliance with EN 61800-3:2004 (standard for Power Drive Systems)* on page 47 and section 10.1.25 *Electromagnetic compatibility (EMC)* on page 151. For longer motor cables the filter continues to provide a useful reduction in emission levels, and when used with any length of shielded motor cable up to the limit for the drive, it is unlikely that nearby industrial equipment will be disturbed. It is recommended that the filter be used in all applications unless the instructions given above require it to be removed, or where the ground leakage current of 28 mA for size 1 is unacceptable. As shown in Figure 4-11 to Figure 4-14 the size 1 internal EMC filter is removed by removing the screw (1).



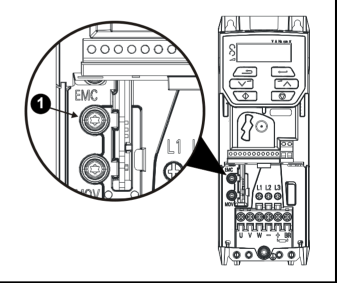
The supply must be disconnected before removing the internal EMC filter.





To electrically disconnect the internal EMC filter, remove the screw as shown above (1).

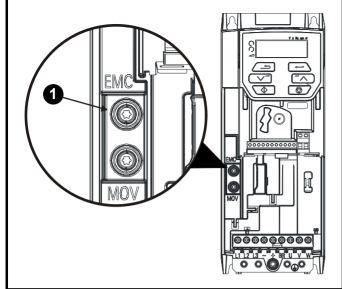
#### Figure 4-12 Removal of the size 2 internal EMC filter



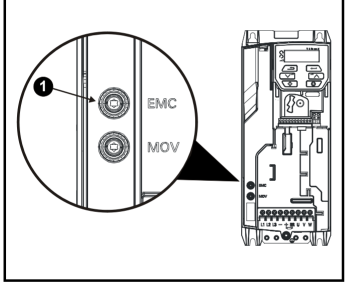
To electrically disconnect the internal EMC filter, remove the screw as shown above (1).

Safety Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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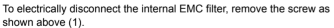
#### Figure 4-13 Removal of the size 3 internal EMC filter



To electrically disconnect the internal EMC filter, remove the screw as shown above (1).



#### Figure 4-14 Removal of the size 4 internal EMC filter



	asic Running the meters motor Optimization	Advanced parameters Technical data	Diagnostics	UL listing information
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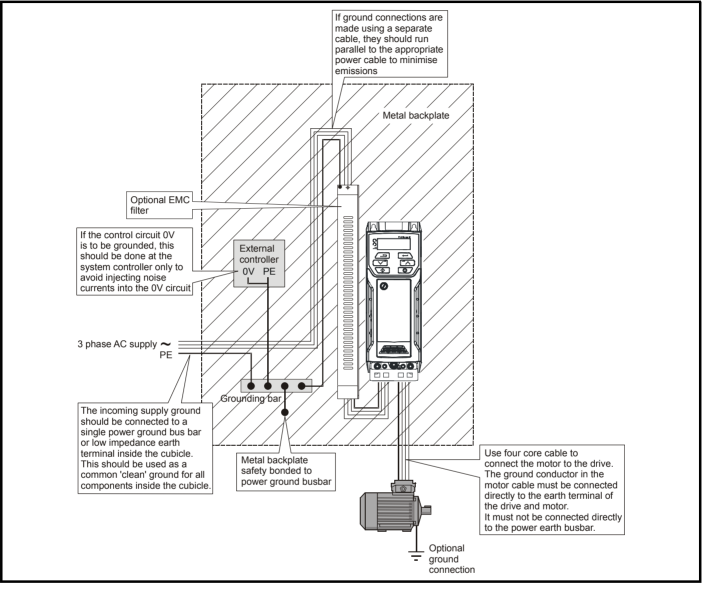
### 4.7.3 General requirements for EMC

#### Ground (earth) connections

The grounding arrangements should be in accordance with Figure 4-15, which shows a single drive on a back-plate with or without an additional enclosure.

Figure 4-15 shows how to configure and minimise EMC when using unshielded motor cable. However shielded cable is a better option, in which case it should be installed as shown in section 4.7.5 *Compliance with generic emission standards* on page 47.

#### Figure 4-15 General EMC enclosure layout showing ground connections

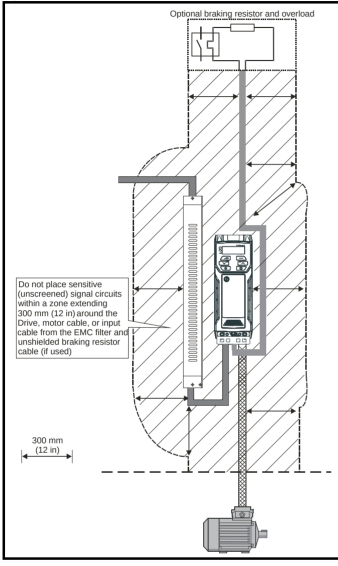


Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### Cable layout

Figure 4-16 indicates the clearances which should be observed around the drive and related 'noisy' power cables by all sensitive control signals / equipment.

#### Figure 4-16 Drive cable clearances



#### NOTE

Any signal cables which are carried inside the motor cable (i.e. motor thermistor, motor brake) will pick up large pulse currents via the cable capacitance. The shield of these signal cables must be connected to ground close to the motor cable, to avoid this noise current spreading through the control system.

# 4.7.4 Compliance with EN 61800-3:2004 (standard for Power Drive Systems)

Meeting the requirements of this standard depends on the environment that the drive is intended to operate in, as follows:

#### Operation in the first environment

Observe the guidelines given in section 4.7.5 *Compliance with generic emission standards* on page 47. An external EMC filter will always be required.



This is a product of the restricted distribution class according to IEC  $61800\mathchar`-3$ 

In a residential environment this product may cause radio interference in which case the user may be required to take adequate measures.

#### Operation in the second environment

In all cases a shielded motor cable must be used, and an EMC filter is required for all drives with a rated input current of less than 100 A.

The drive contains an in-built filter for basic emission control. In some cases feeding the motor cables (U, V and W) once through a ferrite ring can maintain compliance for longer cable lengths.

For longer motor cables, an external filter is required. Where a filter is required, follow the guidelines in Section 4.7.5 *Compliance with generic emission standards*.

Where a filter is not required, follow the guidelines given in section 4.7.3 *General requirements for EMC* on page 46.



The second environment typically includes an industrial lowvoltage power supply network which does not supply buildings used for residential purposes. Operating the drive in this environment without an external EMC filter may cause interference to nearby electronic equipment whose sensitivity has not been appreciated. The user must take remedial measures if this situation arises. If the consequences of unexpected disturbances are severe, it is recommended that the guidelines in Section 4.7.5 *Compliance with generic emission standards* be adhered to.

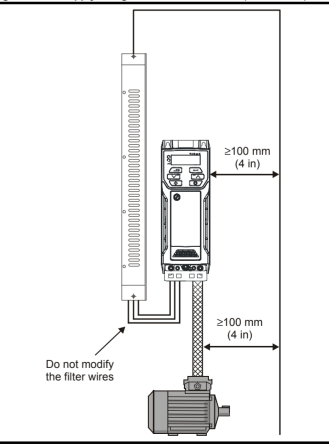
Refer to section 10.1.25 *Electromagnetic compatibility (EMC)* on page 151 for further information on compliance with EMC standards and definitions of environments.

Detailed instructions and EMC information are given in the *EMC Data Sheet* which is available from the supplier of the drive.

#### **4.7.5 Compliance with generic emission standards** The following information applies to frame sizes 1 to 4.

Use the recommended filter and shielded motor cable. Observe the layout rules given in Figure 4-17. Ensure the AC supply and ground cables are at least 100 mm from the power module and motor cable.

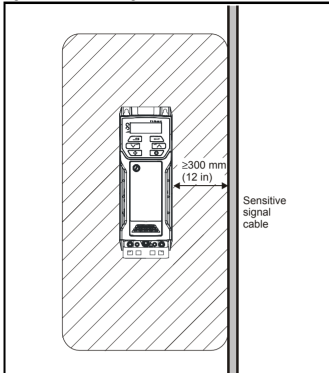
#### Figure 4-17 Supply and ground cable clearance (sizes 1 to 4)



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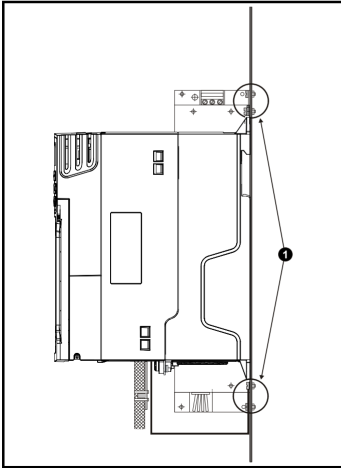
Avoid placing sensitive signal circuits in a zone 300 mm (12 in) in the area immediately surrounding the power module.

#### Figure 4-18 Sensitive signal circuit clearance



Ensure good EMC grounding.

Figure 4-19 Grounding the drive, motor cable shield and filter



#### NOTE

1 Ensure direct metal contact at the drive and filter mounting points. Any paint must be removed beforehand.

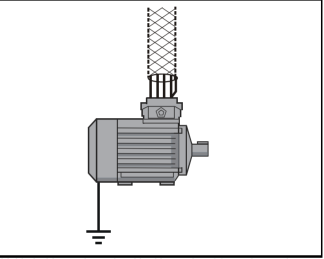
The unbroken motor cable shield (unbroken) electrically connected to and held in place by means of the grounding bracket.

Connect the shield of the motor cable to the ground terminal of the motor frame using a link that is as short as possible and not exceeding 50 mm (2 in) long.

A complete  $360^{\circ}$  termination of the shield to the terminal housing of the motor is beneficial.

From an EMC consideration it is irrelevant whether the motor cable contains an internal (safety) ground core, or if there is a separate external ground conductor, or where grounding is through the shield alone. An internal ground core will carry a high noise current and therefore it must be terminated as close as possible to the shield termination.

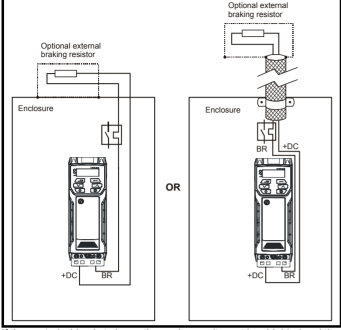
#### Figure 4-20 Grounding the motor cable shield



Unshielded wiring to the optional braking resistor(s) may be used provided the wiring runs internally to the enclosure. Ensure a minimum spacing of 300 mm (12 in) from the signal wiring and the AC supply wiring to the external EMC filter. If this condition cannot be met then the wiring must be shielded.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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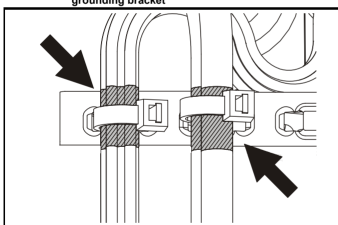




If the control wiring is to leave the enclosure, it must be shielded and the shield(s) clamped to the drive using the grounding bracket as shown in Figure 4-22. Remove the outer insulating cover of the cable to ensure the shield(s) make direct contact with the bracket, but keep the shield(s) intact until as close as possible to the terminals

Alternatively, wiring may be passed through a ferrite ring, part number 3225-1004.

Figure 4-22 Grounding of signal cable shields using the grounding bracket



# 4.7.6 Variations in the EMC wiring Interruptions to the motor cable

The motor cable should ideally be a single length of shielded or armored cable having no interruptions. In some situations it may be necessary to interrupt the cable, as in the following examples:

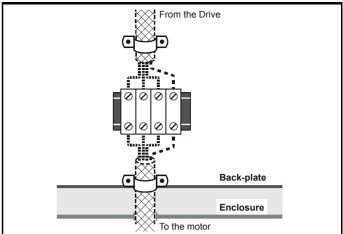
- · Connecting the motor cable to a terminal block in the drive enclosure
- Installing a motor isolator / disconnect switch for safety when work is done on the motor

In these cases the following guidelines should be followed.

#### Terminal block in the enclosure

The motor cable shields should be bonded to the back-plate using uninsulated metal cable-clamps which should be positioned as close as possible to the terminal block. Keep the length of power conductors to a minimum and ensure that all sensitive equipment and circuits are at least 0.3 m (12 in) away from the terminal block.

Figure 4-23 Connecting the motor cable to a terminal block in the enclosure

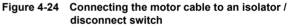


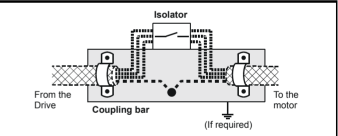
#### Using a motor isolator / disconnect-switch

The motor cable shields should be connected by a very short conductor having a low inductance. The use of a flat metal coupling-bar is recommended; conventional wire is not suitable.

The shields should be bonded directly to the coupling-bar using uninsulated metal cable-clamps. Keep the length of the exposed power conductors to a minimum and ensure that all sensitive equipment and circuits are at least 0.3 m (12 in) away.

The coupling-bar may be grounded to a known low-impedance ground nearby, for example a large metallic structure which is connected closely to the drive ground.





# Surge immunity of control circuits - long cables and connections outside a building

The input/output ports for the control circuits are designed for general use within machines and small systems without any special precautions.

These circuits meet the requirements of EN 61000-6-2:2005 (1 kV surge) provided the 0 V connection is not grounded.

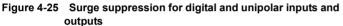
In applications where they may be exposed to high-energy voltage surges, some special measures may be required to prevent malfunction or damage. Surges may be caused by lightning or severe power faults in association with grounding arrangements which permit high transient voltages between nominally grounded points. This is a particular risk where the circuits extend outside the protection of a building.

Safety Product Mechanical Electrical Get information information installation stallation	Continuzation	Advanced parameters Technical data Diagnostics UL listing information
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As a general rule, if the circuits are to pass outside the building where the drive is located, or if cable runs within a building exceed 30 m, some additional precautions are advisable. One of the following techniques should be used:

- Galvanic isolation, i.e. do not connect the control 0 V terminal to ground. Avoid loops in the control wiring, i.e. ensure every control wire is accompanied by its return (0 V) wire.
- 2. Shielded cable with additional power ground bonding. The cable shield may be connected to ground at both ends, but in addition the ground conductors at both ends of the cable must be bonded together by a power ground cable (equipotential bonding cable) with cross-sectional area of at least 10 mm<sup>2</sup>, or 10 times the area of the signal cable shield, or to suit the electrical safety requirements of the plant. This ensures that fault or surge current passes mainly through the ground cable and not in the signal cable shield. If the building or plant has a well-designed common bonded network this precaution is not necessary.
- 3. Additional over-voltage suppression for the analog and digital inputs and outputs, a zener diode network or a commercially available surge suppressor may be connected in parallel with the input circuit as shown in Figure 4-25 and Figure 4-26.

If a digital port experiences a severe surge its protective trip may operate (O.Ld1 trip). For continued operation after such an event, the trip can be reset automatically by setting Pr **10.034** to 5.



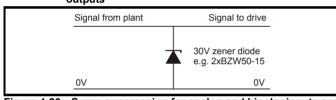
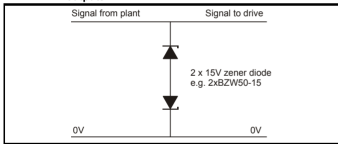


Figure 4-26 Surge suppression for analog and bipolar inputs and outputs



Surge suppression devices are available as rail-mounting modules, e.g. from Phoenix Contact:

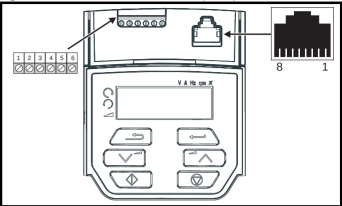
```
Unipolar TT-UKK5-D/24 DC
Bipolar TT-UKK5-D/24 AC
```

These devices are not suitable for encoder signals or fast digital data networks because the capacitance of the diodes adversely affects the signal. Most encoders have galvanic isolation of the signal circuit from the motor frame, in which case no precautions are required. For data networks, follow the specific recommendations for the particular network.

# 4.8 Communications connections

Installing an AI-485 Adaptor provides the drive with a 2 wire 485 serial communications interface. This enables the drive set-up, operation and monitoring to be carried out with a PC or controller as required.

### Figure 4-27 Location of the AI-485 Adaptor option



## 4.8.1 485 serial communications

The drive only supports Modbus RTU protocol. See Table 4-15 for the connection details.

#### NOTE

Standard Ethernet cables are not recommended for use when connecting drives on a 485 network as they do not have the correct twisted pairs for the pinout of the serial comms port.

Table 4-15	Serial communication port pin-outs (RJ45)
------------	---

Pin	Function
1	120 $\Omega$ Termination resistor
2	RX TX
3	0 V
4	+24 V (100 mA)
5	Not connected
6	TX enable
7	RX\ TX\
8	RX\ TX\ (if termination resistors are required, link to pin 1)
Ũ	

Minimum number of connections are 2, 3, 7 and shield.

Table 4-16 Serial communication port pin-outs (screw terminal block)

Pin	Function	
1	0 V	
2	RX\ TX\	
3	RX TX	
4	120 $\Omega$ Termination resistor	
5	TX Enable	
6	+24 V (100 mA)	

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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# 4.8.2 Isolation of the 485 serial communications port

The serial PC communications port is single insulated and meets the requirements for ELV.



When using the communications port with a personal computer or centralised controller e.g. PLC, an isolation device must be included with a rated voltage at least equal to the drive supply voltage. Ensure that the correct fuses are installed at the drive input, and that the drive is connected to the correct supply voltage.

If a serial communications converter other than the CT Comms cable is used to connect to other circuits classified as Safety Extra Low Voltage (SELV) (e.g. to a personal computer), then a safety isolating barrier must be included to maintain the SELV classification.

An isolated serial communications lead has been designed to connect the drive to IT equipment (such as laptop computers), and is available from the supplier of the drive. See below for details:

#### Table 4-17 Isolated serial comms lead details

Part number	Description
4500-0096	CT USB Comms cable

The "isolated serial communications" lead has reinforced insulation as defined in IEC60950 for altitudes up to 3,000 m.

# 4.9 Control connections

#### 4.9.1 General

Table 4-18 The control connections consist of:

Function	Qty	Control parameters available	Terminal number
Single ended analog input	2	Mode, offset, invert, scaling, destination	2, 5
Analog output	1	Source, mode, scaling,	7
Digital input	4	Destination, invert	11, 12, 13, 14
Digital input / output	1	Input / output mode select, destination / source, invert	10
Relay	1	Source, invert	41, 42
Drive enable	1		11
+10 V User output	1		4
+24 V User output	1		9
0V common	1		1

Key:

Destination parameter:	Indicates the parameter which is being controlled by the terminal / function
Source parameter:	Indicates the parameter being output by the terminal
Mode parameter:	Analog - indicates the mode of operation of the terminal, i.e. voltage 0-10 V, current 4-20 mA etc. Digital - indicates the mode of operation of the terminal, (the Drive Enable terminal is fixed in positive logic).

All analog terminal functions can be programmed in menu 7.

All digital terminal functions (including the relay) can be programmed in menu 8.



The control circuits are isolated from the power circuits in the drive by basic insulation (single insulation) only. The installer must ensure that the external control circuits are insulated from human contact by at least one layer of insulation (supplementary insulation) rated for use at the AC supply voltage.



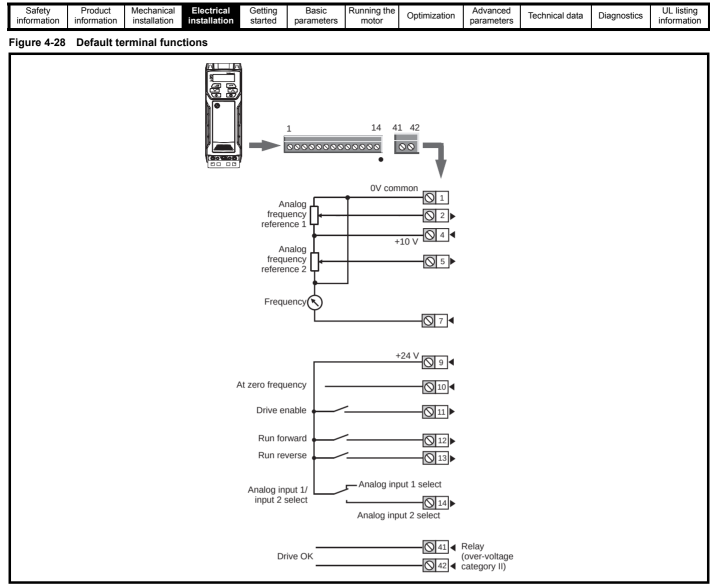
If the control circuits are to be connected to other circuits classified as Safety Extra Low Voltage (SELV) (e.g. to a personal computer), an additional isolating barrier must be included in order to maintain the SELV classification.



If any of the digital inputs (including the drive enable input) are connected in parallel with an inductive load (i.e. contactor or motor brake) then suitable suppression (i.e. diode or varistor) should be used on the coil of the load. If no suppression is used then over voltage spikes can cause damage to the digital inputs and outputs on the drive.

#### NOTE

Any signal cables which are carried inside the motor cable (i.e. motor thermistor, motor brake) will pick up large pulse currents via the cable capacitance. The shield of these signal cables must be connected to ground close to the point of exit of the motor cable, to avoid this noise current spreading through the control system.



#### 4.9.2 Control terminal specification

1 0V common Function

Common connection for all external devices

2 Analog input 1		
Default function	Frequency reference	
Type of input	Unipolar single-ended analog voltage or unipolar current	
Mode controlled by	Pr 07.007	
Operating in voltage mode (default)		
Full scale voltage range	0 V to +10 V ±3 %	
Maximum offset	±30 mV	
Absolute maximum voltage range	-18 V to +30 V relative to 0 V	
Input resistance	100 kΩ	
Operating in current mode		
Current ranges	0 to 20 mA ±5 %, 20 to 0 mA ±5 %, 4 to 20 mA ±5 %, 20 to 4 mA ±5 %	
Maximum offset	250 μΑ	
Absolute maximum voltage (reverse bias)	-18 V to +30 V relative to 0 V	
Absolute maximum current	25 mA	
Equivalent input resistance	165 Ω	
Common to all modes		
Resolution	11 bits	
Sample / update	5 ms	

Safety information         Product installation         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor         Optimization         Advanced parameters         Technical data         I	Diagnostics	UL listing information
--	-------------	------------------------

4 +10 V user output			
Default function	Supply for external analog devices		
Nominal voltage	10.2 V		
Voltage tolerance	±3 %		
Maximum output current	5 mA		

5 Analog input 2	
Default function	Frequency reference
Type of input	Unipolar single-ended analog voltage or positive logic only digital input
Mode controlled by	Pr 07.011
Operating in voltage mode (default)	
Full scale voltage range	0 V to +10 V ±3 %
Maximum offset	±30 mV
Absolute maximum voltage range	-18 V to +30 V relative to 0 V
Input resistance	100 kΩ
Resolution	11 bits
Sample / update period	5 ms
Operating in digital mode	
Absolute maximum applied voltage range	-18 V to +30 V relative to 0 V
Impedance	6.8 kΩ
Input threshold	10 V ±0.8 V from IEC 61131-2
Sample / update period	2 ms when routed to destinations Pr 06.035 or Pr 06.036, otherwise 6 ms.

7 Analog output 1			
Default function	Frequency output		
Type of output	Unipolar single-ended analog voltage		
Voltage range	+10 V		
Maximum offset	15 mV		
Load resistance	≥ 2 kΩ		
Protection	Short circuit relative to 0 V		
Resolution	0.1 %		
Sample / update period	5 ms		

9 +24 V user output	
Default function	Supply for external digital devices
Voltage tolerance	±20 %
Maximum output current	100 mA
Protection	Current limit and trip

10 Digital I/O 1	
Default function	AT ZERO FREQUENCY output
Туре	Positive logic digital input, positive logic voltage source output. PWM or frequency output modes can be selected.
Input / output mode controlled by	Pr 08.031
Operating as in input	·
Absolute maximum applied voltage range	-8 V to +30 V relative to 0 V
Impedance	6.8 kΩ
Input threshold	10 V ±0.8 V from IEC 61131-2
Operating as an output	
Nominal maximum output current	50 mA
Maximum output current	100 mA (total including +24 Vout)
Common to all modes	· · ·
Voltage range	0 V to +24 V
Sample / update period	2 ms when routed to destinations Pr 06.035 or Pr 06.036, otherwise 6 ms

	Safety information	Product information	Mechanical installation		Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
--	-----------------------	------------------------	----------------------------	--	-----------------	---------------------	-------------------	--------------	------------------------	----------------	-------------	---------------------------

11 Digital Input 2							
12 Digital Input 3	Digital Input 3						
13 Digital Input 4							
Terminal 11 default function	DRIVE ENABLE input						
Terminal 12 default function	RUN FORWARD input						
Terminal 13 default function	RUN REVERSE input						
Туре	Positive logic only digital inputs						
Voltage range	0 V to +24 V						
Absolute maximum applied voltage ran	nge -18 V to +30 V relative to 0 V						
Impedance	6.8 kΩ						
Input threshold	10 V ±0.8 V from IEC 61131-2						
Sample / update period	2 ms when routed to destinations Pr 06.035 or Pr 06.036, otherwise 6 ms.						

14 Digital Input 5	
Terminal 14 default function	Analog INPUT 1 / INPUT 2 select
Туре	Positive logic only digital input. Frequency input or motor thermistor input (bias for DIN44081 ptc, KTY84, PT1000, PT2000 and other types) mode can be selected.
Voltage range	0 V to +24 V
Absolute maximum applied voltage range	-18 V to +30 V relative to 0 V
Impedance	6.8 kΩ
Input threshold	10 V ±0.8 V from IEC 61131-2
Sample / update period	2 ms when routed to destinations Pr 06.035 or Pr 06.036, otherwise 6 ms.

41 42 Relay contacts						
Default function	Drive OK indicator					
Contact voltage rating	240 Vac, Installation over-voltage category II					
Contact maximum current rating	2 A AC 240 V 4 A DC 30 V resistive load 0.5 A DC 30 V inductive load (L/R = 40 ms)					
Contact minimum recommended rating	12 V 100 mA					
Contact type	Normally open					
Default contact condition	Closed when power applied and drive OK					
Update period	4 ms					



To prevent the risk of a fire hazard in the event of a fault, a fuse or other over-current protection must be installed in the relay circuit.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrifical data	Diagnostics	information

#### 5 Getting started

This chapter introduces the user interfaces, menu structure and security levels of the drive.

#### 5.1 Understanding the display

#### Keypad 5.1.1

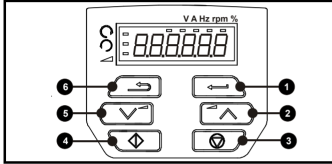
The keypad display consists of a 6 digit LED display. The display shows the drive status or the menu and parameter number currently being edited.

The option module menu (S.mm.ppp) is only displayed if the option module is installed. Where S signifies the option module slot number and the mm.ppp signifies the menu and parameter number of the option module's internal menus and parameter.

The display also includes LED indicators showing units and status as shown in Figure 5-1.

When the drive is powered up, the display will show the power up parameter defined by Parameter Displayed At Power-Up (11.022).

Figure 5-1 Unidrive M200 keypad detail



#### Table 5-1 Key to Figure 5-1

1: Enter button

4: Start button

2: Up button

5: Down button

3: Stop/Reset button (red)

6: Escape button

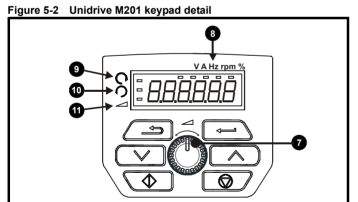


Table 5-2 Key to Figure 5-2

- 7: Speed reference potentiometer
- 8: Unit indicators
- 10: Run reverse indicator
- 11: Keypad reference indicator
- 9: Run forward indicator

#### NOTE

The red stop button **o** is also used to reset the drive.

The parameter value is correctly displayed on the keypad display as shown in Table 5-3 below.

Table 5-3 Keypad display formats

Display formats	Value
Standard	100.99
Date	31.12.11 or 12.31.11
Time	12.34.56
Character	ABCDEF
Binary	5
IP Address	192.168 88.1*
MAC Address	01.02.03 04.05.06*
Version number	01.23.45

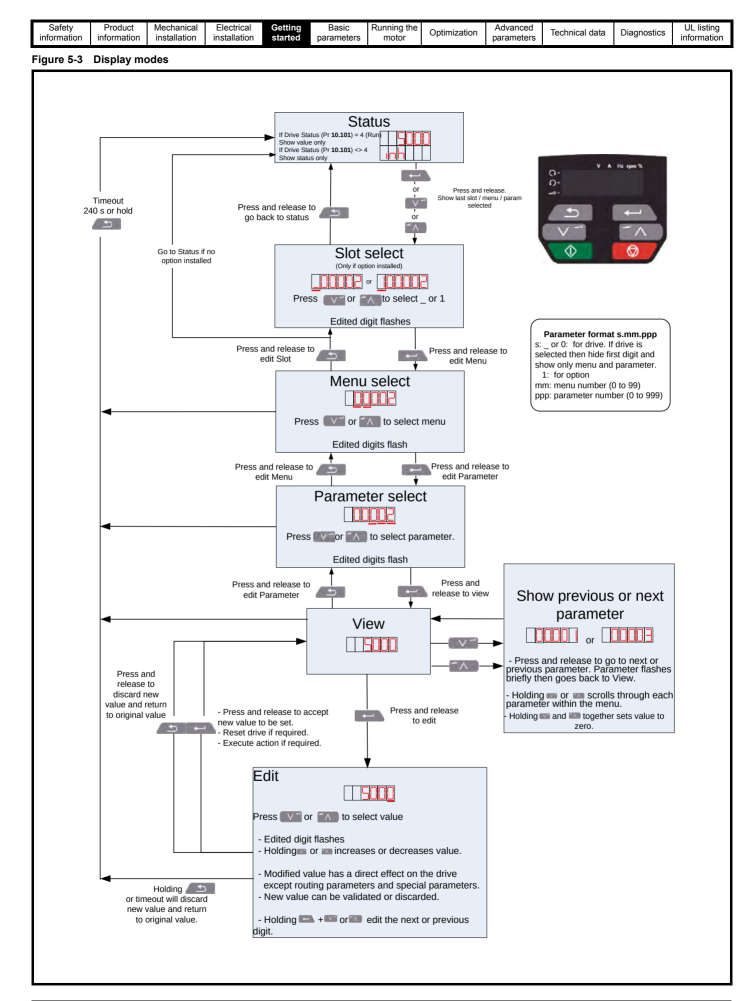
\*Alternate display

#### 5.2 **Keypad operation**

#### 5.2.1 **Control buttons**

The keypad consists of:

- Up and down button Used to navigate the parameter structure and change parameter values.
- Enter button Used to toggle between parameter edit and view mode. This button can also be used to select between slot menu and parameter display.
- Escape button Used to exit from parameter edit or view mode. In parameter edit mode, if parameter values are edited and the escape button pressed, the parameter value will be restored to the value it had on entry to edit mode.
- Start button Used to provide a 'Run' command if keypad mode is selected.
- Stop / Reset button Used to reset the drive. In keypad mode can be used for 'Stop'.

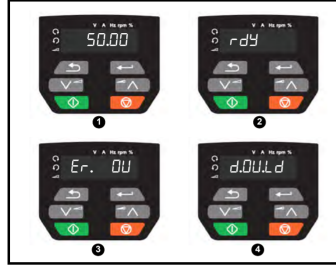


Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrimical data	Diagnostics	information

#### NOTE

The up and down buttons can only be used to move between menus if Pr **00.010** has been set to show 'ALL'. Refer to section 5.9 *Parameter* access *level and security* on page 59.

#### Figure 5-4 Mode examples



- 1 Parameter view mode: Read write or Read only
- 2 Status mode: Drive OK status

If the drive is ok and the parameters are not being edited or viewed, the display will show one of the following:

- inh', 'rdy' or status mode parameter value.
- 3 Status mode: Trip status

When the drive is in trip condition, the display will indicate that the drive has tripped and the display will show the trip code. For further information regarding trip codes, refer to section 11.4 *Trips, Sub-trip numbers* on page 155.

4 Status mode: Alarm status

During an 'alarm' condition the display flashes between the drive status parameter value and the alarm.



Do not change parameter values without careful consideration; incorrect values may cause damage or a safety hazard.

#### NOTE

When changing the values of parameters, make a note of the new values in case they need to be entered again.

#### NOTE

For new parameter values to apply after the line power supply to the drive is interrupted, new values must be saved. Refer to section 5.7 *Saving parameters* on page 59.

## 5.3 Menu structure

The drive parameter structure consists of menus and parameters.

The drive initially powers up so that only Menu 0 can be viewed. The up and down arrow buttons are used to navigate between parameters and once Pr **00.010** has been set to 'All' the up and down buttons are used to navigate between menus.

For further information refer to section 5.9 *Parameter access level and security* on page 59.

The menus and parameters rollover in both directions i.e. if the last parameter is displayed, a further press will cause the display to rollover and show the first parameter.

When changing between menus, the drive remembers which parameter was last viewed in a particular menu and thus displays that parameter.

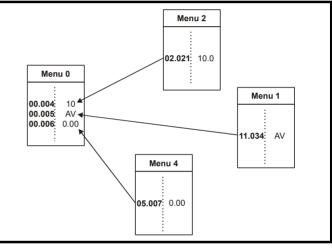
## 5.4 Menu 0

Menu 0 is used to bring together various commonly used parameters for basic easy set up of the drive. The parameters displayed in Menu 0 can be configured in Menu 22.

Appropriate parameters are copied from the advanced menus into Menu 0 and thus exist in both locations.

For further information, refer to Chapter 6 Basic parameters on page 61.

#### Figure 5-5 Menu 0 copying



Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	Technical uata	Diagnostics	information

## 5.5 Advanced menus

The advanced menus consist of groups or parameters appropriate to a specific function or feature of the drive. Menus 0 to 22 can be viewed on the Keypad.

The option module menu (S.mm.ppp) is only displayed if the option module is installed. Where S signifies the option module slot number and the mm.ppp signifies the menu and parameter number of the option module's internal menus and parameter.

#### Table 5-4 Advanced menu descriptions

Menu	Description
0	Commonly used basic set up parameters for quick / easy
0	programming
1	Frequency reference
2	Ramps
3	Frequency control
4	Torque and current control
5	Motor control
6	Sequencer and clock
7	Analog I/O
8	Digital I/O
9	Programmable logic, motorized pot, binary sum, timers
10	Status and trips
11	Drive set-up and identification, serial communications
12	Threshold detectors and variable selectors
14	User PID controller
15	Option module slot 1 set-up menu
18	General option module application menu 1
20	General option module application menu 2
21	Second motor parameters
22	Menu 0 set-up
Slot 1	Slot 1 option menus*

\* Only displayed when the option module is installed.

### 5.5.1 Display messages

The following tables indicate the various possible mnemonics which can be displayed by the drive and their meaning.

#### Table 5-5 Status indications

String	Description	Drive output stage
inh	The drive is inhibited and cannot be run. The Drive Enable signal is not applied to the drive enable terminal or Pr <b>06.015</b> is set to 0. The other conditions that can prevent the drive from enabling are shown as bits in <i>Enable Conditions</i> (06.010)	Disabled
rdy	The drive is ready to run. The drive enable is active, but the drive inverter is not active because the final drive run is not active	Disabled
Stop	The drive is stopped / holding zero speed.	Enabled
AC	Supply loss condition has been detected	Enabled
decel	The motor is being decelerated to zero speed / frequency because the final drive run has been deactivated.	Enabled
dc inj	The drive is applying dc injection braking	Enabled
Er	The drive has tripped and no longer controlling the motor. The trip code appears on the display.	Disabled
UV	The drive is in the under voltage state either in low voltage or high voltage mode.	Disabled

#### 5.5.2 Alarm indications

An alarm is an indication given on the display by alternating the alarm string with the drive status string on the display. Alarms strings are not displayed when a parameter is being edited.

#### Table 5-6 Alarm indications

Alarm string	Description
br.res	Brake resistor overload. <i>Braking Resistor Thermal</i> <i>Accumulator</i> (10.039) in the drive has reached 75.0 % of the value at which the drive will trip.
OV.Ld	<i>Motor Protection Accumulator</i> (04.019) in the drive has reached 75.0 % of the value at which the drive will trip and the load on the drive is >100 %.
d.OV.Ld	Drive over temperature. <i>Percentage Of Drive</i> <i>Thermal Trip Level</i> (07.036) in the drive is greater than 90 %.
tuning	The autotune procedure has been initialized and an autotune in progress.
LS	Limit switch active. Indicates that a limit switch is active and that is causing the motor to be stopped.
Opt.Al	Option slot alarm.
Lo.AC	Low voltage mode. See Low AC Alarm (10.107).
I.AC.Lt	Current limit active. See <i>Current Limit Active</i> (10.009).

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	Technical uata	Diagnostics	information

# 5.6 Changing the operating mode Procedure

Use the following procedure only if a different operating mode is required:

- 1. Ensure the drive is not enabled, i.e. terminal 11 is open or Pr 06.015 is OFF (0)
- 2. Change the setting of Pr 00.079 as follows:

Pr 00.079 setting	Operating mode	
OPEn.LP	1	Open-loop
rF[-A	2	RFC-A

The figures in the second column apply when serial communications are used.

# 5.7 Saving parameters

When changing a parameter in Menu 0, the new value is saved when

pressing the Enter button to return to parameter view mode from parameter edit mode.

If parameters have been changed in the advanced menus, then the change will not be saved automatically. A save function must be carried out.

#### Procedure

- 1. Select 'Save'\* in Pr mm.000 (alternatively enter a value of 1000\* in Pr mm.000)
- 2. Either:
- Press the red 
   reset button
- Carry out a drive reset through serial communications by setting
   Pr 10.038 to 100

\* If the drive is in the under voltage state (i.e. when the AI-Backup adaptor terminals 1 & 2 are being supplied from a +24 V DC supply) a value of 1001 must be entered into Pr **mm.000** to perform a save function.

# 5.8 Restoring parameter defaults

Restoring parameter defaults by this method saves the default values in the drives memory. *User security status* (00.010) and *User security code* (00.025) are not affected by this procedure).

#### Procedure

- 1. Ensure the drive is not enabled, i.e. terminal 11 is open or Pr 06.015 is OFF (0)
- Select 'Def.50' or 'Def.60' in Pr mm.000. (alternatively, enter 1233 (50 Hz settings) or 1244 (60 Hz settings) in Pr mm.000).

#### 3. Either:

- Press the red 
   reset button
- Carry out a drive reset through serial communications by setting
   Pr 10.038 to 100

# 5.9 Parameter access level and security

The parameter access level determines whether the user has access to Menu 0 only or to all the advanced menus (Menus 1 to 22) in addition to Menu 0.

The User Security determines whether the access to the user is read only or read write.

Both the User Security and Parameter Access Level can operate independently of each other as shown in table Table 5-7.

Table 5-7 Parameter access level and security

User security status (11.044)	Access level	User security	Menu 0 status	Advanced menu status
0	Menu 0	Open	RW	Not visible
Ū	Mena o	Closed	RO	Not visible
1	All Menus	Open	RW	RW
	All Merius	Closed	RO	RO
2	Read-only	Open	RO	Not visible
2	Menu 0	Closed	RO	Not visible
3	Read-only	Open	RO	RO
5	Reau-only	Closed	RO	RO
4	Status only	Open	Not visible	Not visible
4	Status Only	Closed	Not visible	Not visible
5	No access	Open	Not visible	Not visible
5	NU access	Closed	Not visible	Not visible

The default settings of the drive are Parameter Access Level Menu 0 and user Security Open i.e. read / write access to Menu 0 with the advanced menus not visible.

#### 5.9.1 User Security Level / Access Level

The drive provides a number of different levels of security that can be set by the user via *User Security Status* (11.044); these are shown in the table below.

User Security Status (Pr 11.044)	Description
LEVEL.0 (0)	All writable parameters are available to be edited but only parameters in Menu 0 are visible
ALL (1)	All parameters are visible and all writable parameters are available to be edited
r.only.0 (2)	Access is limited to Menu 0 parameters only. All parameters are read-only
r.only.A (3)	All parameters are read-only however all menus and parameters are visible
Status (4)	The keypad remains in status mode and no parameters can be viewed or edited
no.acc (5)	The keypad remains in status mode and no parameters can be viewed or edited. Drive parameters cannot be accessed via a comms/fieldbus interface in the drive or any option module

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recinical data	Diagnostics	information

# 5.9.2 Changing the User Security Level /Access Level

The security level is determined by the setting of Pr **00.010** or Pr **11.044**. The Security Level can be changed through the keypad even if the User Security Code has been set.

#### 5.9.3 User Security Code

The User Security Code, when set, prevents write access to any of the parameters in any menu.

#### Setting User Security Code

Enter a value between 1 and 9999 in Pr **00.025** and press the button; the security code has now been set to this value. In order to activate the security, the Security level must be set to desired level in Pr **00.010**. When the drive is reset, the security code will have been activated and the drive returns to Menu 0. The value of Pr **00.025** will return to 0 in order to hide the security code.

#### Unlocking User Security Code

Select a parameter that need to be edited and press the button, the display will now show 'Co'. Use the arrow buttons to set the security

code and press the button. With the correct security code entered, the display will revert to the parameter selected in edit mode.

If an incorrect security code is entered, the following message 'Co.Err' is displayed, and the display will revert to parameter view mode.

#### **Disabling User Security**

Unlock the previously set security code as detailed above. Set Pr **00.025** to 0 and press the \_\_\_\_\_\_ button. The User Security has now been disabled, and will not have to be unlocked each time the drive is powered up to allow read / write access to the parameters.

## 5.10 Displaying parameters with nondefault values only

By selecting 'diff.d' in Pr **mm.000** (Alternatively, enter 12000 in Pr **mm.000**), the only parameters that will be visible to the user will be those containing a non-default value. This function does not require a drive reset to become active. In order to deactivate this function, return to Pr **mm.000** and select 'none' (alternatively enter a value of 0). Please note that this function can be affected by the access level enabled, refer to section 5.9 *Parameter access level and security* on page 59 for further information regarding access level.

# 5.11 Displaying destination parameters only

By selecting 'dest' in Pr **mm.000** (Alternatively enter 12001 in Pr **mm.000**), the only parameters that will be visible to the user will be destination parameters. This function does not require a drive reset to become active. In order to deactivate this function, return to Pr **mm.000** and select 'none' (alternatively enter a value of 0).

Please note that this function can be affected by the access level enabled, refer to section 5.9 *Parameter access level and security* on page 59 for further information regarding access level.

# 5.12 Communications

Installing an AI-485 Adaptor provides the drive with a 2 wire 485 serial communications interface. This enables the drive set-up, operation and monitoring to be carried out with a PC or controller as required.

#### 5.12.1 485 Serial communications

Communication is via the RJ45 connector or screw terminals (parallel connection). The drive only supports Modbus RTU protocol.

The communications port applies a 2 unit load to the communications network.

#### **USB to EIA485 Communications**

An external USB hardware interface such as a PC cannot be used directly with the 2-wire EIA485 interface of the drive. Therefore a suitable converter is required.

A suitable USB to EIA485 isolated converter is available from Control Techniques as follows:

CT USB Comms cable (CT Part No. 4500-0096)

When using one of the above converters or any other suitable converter with the drive, it is recommended that no terminating resistors be connected on the network. It may be necessary to 'link out' the terminating resistor within the converter depending on which type is used. The information on how to link out the terminating resistor will normally be contained in the user information supplied with the converter.

#### Serial communications set-up parameters

The following parameters need to be set according to the system requirements.

Seria	I communications	set-up parameters
Serial Mode (11.024)	8 2 NP (0), 8 1 NP (1), 8 1 EP (2), 8 1 OP (3), 8 2 NP M (4), 8 1 NP M (5), 8 1 EP M (6), 8 1 OP M (7), 7 1 EP (8), 7 1 OP (9), 7 1 EP M (10), 7 1 OP M (11)	The drive only supports the Modbus RTU protocol and is always a slave. This parameter defines the supported data formats used by the 485 comms port (if installed) on the drive. This parameter can be changed via the drive keypad, via a option module or via the comms interface itself.
Serial Baud Rate (11.025)	300 (0), 600 (1), 1200 (2), 2400 (3), 4800 (4), 9600 (5), 19200 (6), 38400 (7), 57600(8), 76800(9), 115200 (10)	This parameter can be changed via the drive keypad, via a option module or via the comms interface itself. If it is changed via the comms interface, the response to the command uses the original baud rate. The master should wait at least 20 ms before sending a new message using the new baud rate.
Serial Address (11.023)	1 to 247	This parameter defines the serial address and an addresses between 1 and 247 are permitted.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor		parameters		- 3	information

# 6 Basic parameters

Menu 0 is used to bring together various commonly used parameters for basic easy set up of the drive. All the parameters in Menu 0 appear in other menus in the drive (denoted by {...}). Menus 22 can be used to configure the parameters in Menu 0.

# 6.1 Menu 0: Basic parameters

	Demonstern	Range (\$)	Default	t (⇔)			<b>T</b>			
	Parameter	OL RFC-A	OL	RFC-A			Тур	be		
00.001	Minimum Reference Clamp	±VM_NEGATIVE_REF_CLAMP Hz	0.00 I	Hz F	RW	Num				US
00.002	Maximum Reference Clamp	±VM_POSITIVE_REF_CLAMP Hz	50Hz default: 60Hz default:		RW	Num				US
00.003	Acceleration Rate 1	±VM_ACCEL_RATE s	5.0 :	s F	RW	Num				US
00.004	Deceleration Rate 1	±VM_ACCEL_RATE s	10.0	s F	RW	Num				US
00.005	Drive Configuration	AV (0), AI (1), AV.Pr (2), AI.Pr (3), Preset (4), Pad (5), Pad.Ref (6), E.Pot (7), torque (8), Pid (9)	AV (0		٦W	Txt			PT	US
00.006	Motor Rated Current	±VM_RATED_CURRENT A	Maximum Heavy (11.032		RW	Num		RA		US
00.007	Motor Rated Speed	0.0 to 36000.0 rpm	50Hz default: 1500.0 rpm 60Hz default: 1800.0 rpm	50Hz default: 1450.0 rpm 60Hz default: 1750.0 rpm	٦W	Num				US
00.008	Motor Rated Voltage	±VM_RATED_VOLTAGE V	110V drive 200V drive 400V drive 50 400V drive 60 575V drive 690V drive	:: 230 V Hz: 400 V Hz: 460 V :: 575 V	RW	Num		RA		US
00.009	Motor Rated Power Factor	0.00 to 1.00	0.85	5 F	RW	Num		RA		US
00.010	User Security Status	LEVEL.0 (0), ALL (1), r.only.0 (2), r.only.A (3), Status (4), no.acc(5)	LEVEL.	0 (0) F	٦W	Num	ND	NC	PT	
00.015	Jog Reference	0.00 to 300.00 Hz	1.50	-1z F	<u>2</u> \//	Num				US
00.016	Analog Input 1 Mode	4-20.S (-6), 20-4.S (-5), 4-20.L (-4), 20-4.L (-3), 4-20.H (-2), 20-4.H (-1), 0-20 (0), 20-0 (1), 4-20.tr (2), 20-4.tr (3), 4-20 (4), 20-4 (5), Volt (6)	Volt (		RW	Txt				US
00.017	Bipolar Reference Enable	Off (0) or On (1)	Off (0	D) F	RW	Bit				US
00.018	Preset Reference 1	±VM_SPEED_FREQ_REF Hz	0.00	Hz F	RW	Num				US
00.025	User Security Code	0 to 9999	0	F	RW	Num	ND	NC	PT	US
00.027	Power-up Keypad Control Mode Reference	Reset (0), Last (1), Preset (2)	Reset	( )	٦W	Txt				US
00.028	Ramp Mode Select	Fast (0), Std (1), Std.bst (2), Fst.bst (3)	Std (	,	RW	Txt				US
00.029	Ramp Enable	Off (0) or On (1)		On (1) F	RW	Bit				US
00.030	Parameter Cloning	None (0), rEAd (1), Prog (2), Auto (3), boot (4)	None	(0) F	٦W	Txt		NC		US
00.031	Stop Mode	Coast (0), rp (1), rp.dc I (2), dc I (3), td.dc I (4), dis (5), No.rp (6)	rp (1	) F	RW	Txt				US
00.032	Dynamic V to F Select / Flux Optimization Select	0 to 2	0	F	RW	Num				US
00.033	Catch A Spinning Motor	dis (0), Enable (1), Fr.Only (2), Rv.Only (3) dcl (4)	dis ((		٦W	Txt				US
00.034	Digital Input 5 Select	Input (0), th.Sct (1), th (2), th.Notr (3), Fr (4)	Input	( )	RW	Txt				US
00.035	Digital Output 1 Control	0 to 21	0		RW					US
00.036 00.037	Analog Output 1 Control Maximum Switching Frequency	0 to 15 0.667 (0), 1 (1), 2 (2), 3 (3), 4 (4), 6 (5), 8 (6), 12 (7), 16 (8) kHz	0 3 (3) k		રw રw	Txt				US US
00.038	Autotune	0 to 3	0			Num		NC		US
00.039	Motor Rated Frequency	0.00 to 550.00 Hz	50Hz: 50. 60Hz: 60.	.00 Hz		Num		RA		US
00.040	Number of Motor Poles*	Auto (0) to 32 (16)	Auto		RW	Num				US

Safety informatio		Electrical Getting stallation started pa	Basic Running the motor		rameters Technica	l data	Diag	nostic		UL list nforma	
	Parameter	Ranç OL	je (≎) RFC-A	Defa OL	ult (⇔) RFC-A			Тур	be		
00.041	Control Mode	Ur.S (0), Ur (1), Fd (2 SrE	), Ur.Auto (3), Ur.I (4), : (5)	Ur	.l (4)	RW	Txt				US
00.042	Low Frequency Voltage Boost	0.0 to	50.0 %	3.	0 %	RW	Num				US
00.043	Serial Baud Rate	300 (0), 600 (1), 1200 (2), 2400 (3), 4800 (4), 9600 (5), 19200 (6), 38400 (7), 57600 (8), 76800 (9), 115200 (10) 19200 (6)				RW	Txt				US
00.044	Serial Address	1 to	247		1	RW	Num				US
00.045	Reset Serial Communications	Off (0) o	or On (1)	Ot	ff (0)	RW		ND	NC		1
00.046	Brake Release Current Threshold	0 to 2	200 %	5	0 %	RW	Num				US
00.047	Brake Apply Current Threshold	0 to 200 % 10 %									US
00.048	BC Brake Release Frequency	0.00 to 2	0 Hz	RW	Num				US		
00.049	BC Brake Apply Frequency	0.00 to 2	20.00 Hz	2.0	0 Hz	RW	Num				US
00.050	BC Brake Delay	0.00 to	25.00 s	1.	00 s	RW	Num				US
00.051	BC Post-brake Release Delay	0.00 to	25.00 s	1.	00 s	RW	Num				US
00.052	BC Brake Apply Delay	0.00 to	25.00 s	1.	00 s	RW	Num				US
00.053	BC Initial Direction	Ref (0), For	(1), Rev (2)	Re	ef (0)	RW	Txt				US
00.054	BC Brake Apply Through Zero Threshold	0.00 to 25.00 Hz 0.00 Hz					Num				US
00.055	BC Enable	dis (0), Relay (1),	dig IO (2), User (3)	di	s (0)	RW	Txt				US
00.065	Frequency Controller Proportional Gain Kp1		0.000 to 200.000 s/ rad	0.030 s/rad			Num				US
00.066	Frequency Controller Integral Gain Ki1		0.00 to 655.35 s <sup>2</sup> / rad		0.10 s <sup>2</sup> /rad	RW	Num				US
00.067	Sensorless Mode Filter		4 (0), 5 (1), 6 (2), 8 (3), 12 (4), 20 (5) ms		4 (0) ms	RW	Txt				US
00.069	Spin Start Boost	0.00 to	10.00	1	.00	RW	1				US
00.076	Action on Trip Detection	0 to	31		0	RW					US
00.077	Maximum Heavy Duty Current Rating	0.00 to 4	480.00 A			RO	Num	ND	NC	PT	
00.078	Software Version	0 to 9	99999					ND	NC	PT	
00.079	User Drive Mode		), RFC-A (2)	OPEr	i.LP (1)	RW	Txt	ND	NC	PT	US
00.080	User Security Status		), r.only.0 (2), r.only.A 4), no.acc(5)	LEVE	L.O. (0)	RW	Txt	ND		PT	

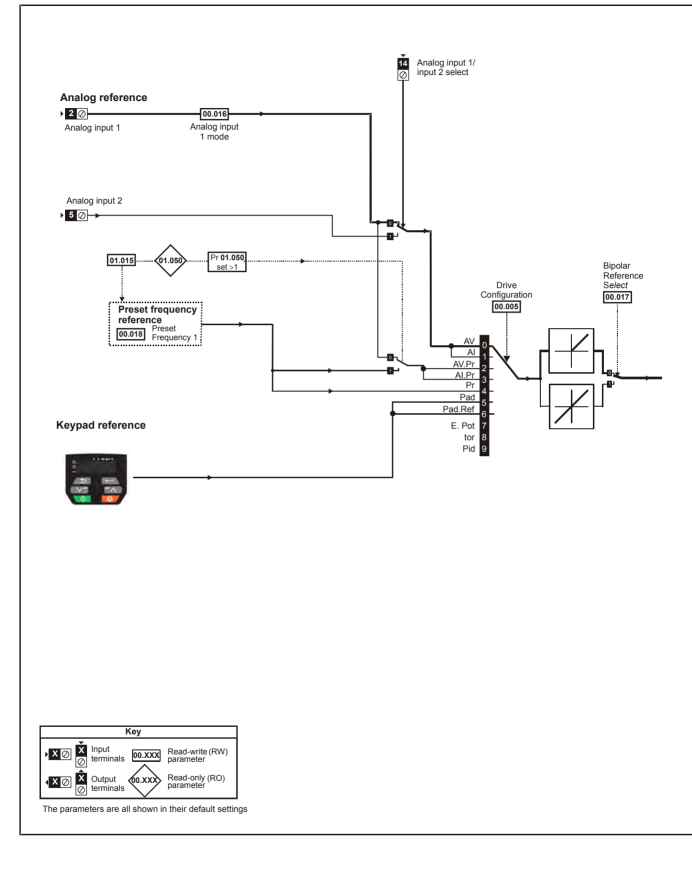
RW Re	lead / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND No	lo default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

\* If this parameter is read via serial communications, it will show pole pairs.

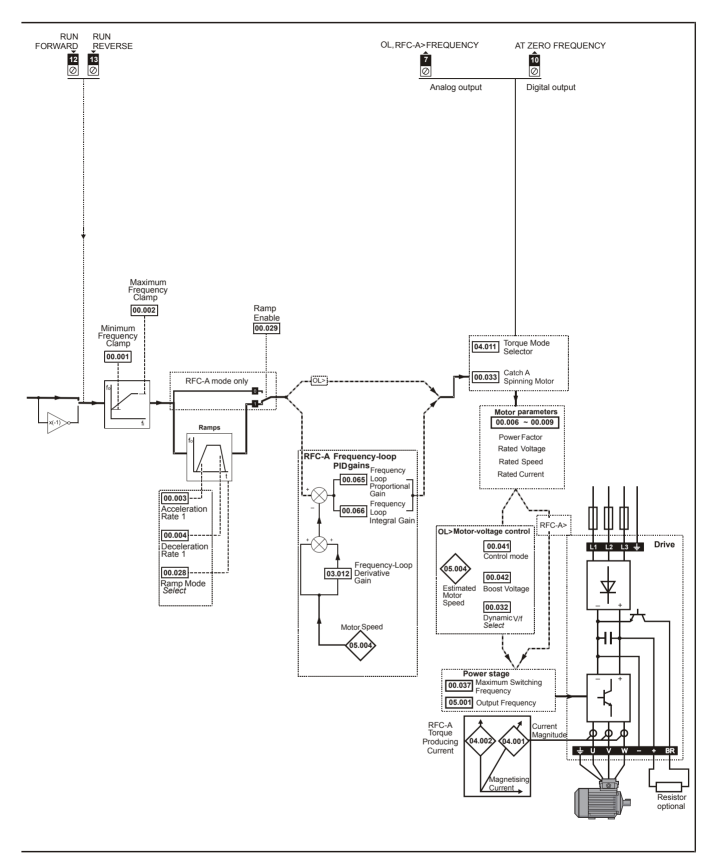
			_								-
Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	Technical uata	Diagnostics	information

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information

Figure 6-1 Menu 0 logic diagram



Safety         Product         Mechanical information         Electrical installation         Getting started         Basic parameters         Running the motor	Optimization	vanced Technical data	Diagnostics	UL listing information
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Safety Product Mechanical Electric information information installation installation	al Getting on started p	BasicRunning theparametersmotor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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# 6.2 Parameter descriptions

#### 6.2.1 Pr mm.000

Pr **mm.000** is available in all menus, commonly used functions are provided as text strings in Pr **mm.000** shown in Table 6-1. The functions in Table 6-1 can also be selected by entering the appropriate numeric values (as shown in Table 6-2) in Pr **mm.000**. For example, enter 7001 in Pr **mm.000** to store drive parameters on an NV media card.

Table 6-1	Commonly used functions in xx.000
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Value	Equivalent value	String	Action
0	0	None	No action
1000	1	SAVE	Save drive parameters to non-volatile memory
6001	2	read1	Load the data from file 1 on a non-volatile media card into the drive provided it is a parameter file
4001	3	SAVE1	Store the drive parameters in file 1 on a non-volatile media card
6002	4	read2	Load the data from file 2 on a non-volatile media card into the drive provided it is a parameter file
4002	5	SAVE2	Store the drive parameters in file 2 on a non-volatile media card
6003	6	read3	Load the data from file 3 on a non-volatile media card into the drive provided it is a parameter file
4003	7	SAVE3	Store the drive parameters in file 3 on a non-volatile media card
12000	8	diff.d	Only display parameters that are different from their default value
12001	9	dest	Only display parameters that are used to set-up destinations
1233	10	def.50	Load 50 Hz defaults
1244	11	def.60	Load 60 Hz defaults
1070	12	rst.opt	Reset all option modules

#### Table 6-2 Functions in Pr mm.000

Value	Action
1000	Save parameters when Under Voltage Active (Pr 10.016) is not active.
1001	Save parameter under all conditions
1070	Reset option module
1233	Load standard (50 Hz) defaults
1234	Load standard (50 Hz) defaults to all menus except option module menu 15
1244	Load US (60 Hz) defaults
1245	Load US (60 Hz) defaults to all menus except option module menu 15
1299	Reset {St.HF} trip.
2001*	Create a boot file on a non-volatile media card based on the present drive parameters including all Menu 20 parameters
4yyy*	NV media card: Transfer the drive parameters to parameter file xxx
5yyy*	NV media card: Transfer the onboard user program to onboard user program file xxx
бууу*	NV media card: Load the drive parameters from parameter file xxx or the onboard user program from onboard user program file xxx
7ууу*	NV media card: Erase file xxx
8ууу*	NV Media card: Compare the data in the drive with file xxx
9555*	NV media card: Clear the warning suppression flag
9666*	NV media card: Set the warning suppression flag
9777*	NV media card: Clear the read-only flag
9888*	NV media card: Set the read-only flag
9999*	NV media card: Erase and format the NV media card
12000**	Only display parameters that are different from their default value. This action does not require a drive reset.
12001**	Only display parameters that are used to set-up destinations (i.e. DE format bit is 1). This action does not require a drive reset.

\* See Chapter 9 NV Media Card Operation on page 78 for more information on these functions.

\*\* These functions do not require a drive reset to become active.

All other functions require a drive reset to initiate the function. To allow easy access to some commonly used functions, refer to the table overleaf. Equivalent values and strings are also provided in the table above.

	Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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# 7 Running the motor

This chapter takes the new user through all the essential steps to running a motor for the first time, in each of the possible operating modes.

For information on tuning the drive for the best performance, see *Chapter 8 Optimization on page 71*.



Ensure that no damage or safety hazard could arise from the motor starting unexpectedly.



The values of the motor parameters affect the protection of the motor.

The default values in the drive should not be relied upon. It is essential that the correct value is entered in Pr **00.006** *Motor Rated Current*. This affects the thermal protection of the motor.



If the drive is started using the keypad it will run to the speed defined by the keypad reference (Pr **01.017**). This may not be acceptable depending on the application. The user must check in Pr **01.017** and ensure that the keypad reference has been set to 0.



If the intended maximum speed affects the safety of the machinery, additional independent over-speed protection must be used.

# 7.1 Quick start connections

#### 7.1.1 Basic requirements

This section shows the basic connections which must be made for the drive to run in the required mode. For minimal parameter settings to run in each mode please see the relevant part of section 7.3 *Quick start commissioning / start-up* on page 69.

# Table 7-1 Minimum control connection requirements for each control mode

Drive control method	Requirements
Terminal mode	Drive enable Speed / Torque reference Run forward / Run reverse
Keypad mode	Drive enable
Serial communications	Drive enable Serial communications link

# Table 7-2 Minimum control connection requirements for each mode of operation

Operating mode	Requirements
Open loop mode	Induction motor
RFC – A mode	Induction motor without speed
(without speed feedback)	feedback

# 7.2 Changing the operating mode

### Procedure

Use the following procedure only if a different operating mode is required:

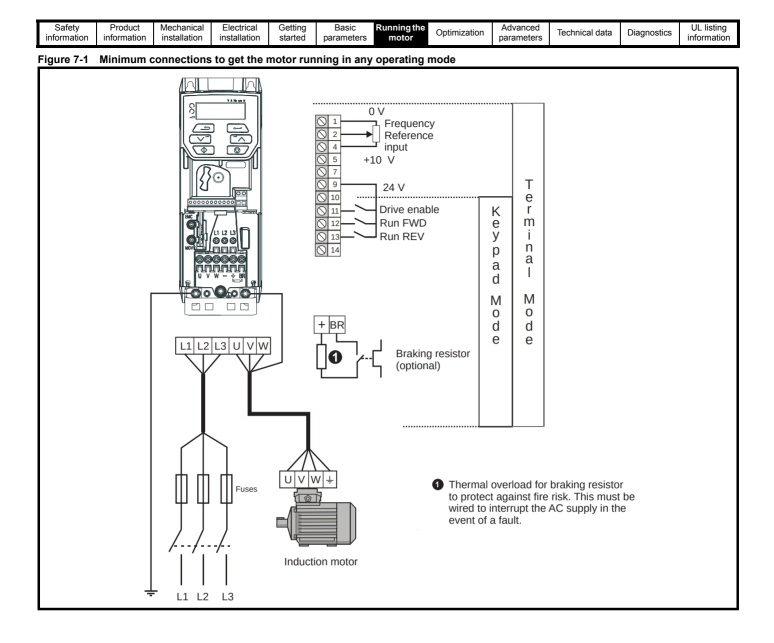
- 1. Ensure that the drive is not enabled, i.e. terminal 11 is open or Pr **06.015** is OFF(0).
- 2. Change the setting of Pr **00.079** as follows:

Pr 00.079 setting	Operating mode	
OPEn.LP	1	Open-loop
rF[-A	2	RFC-A

The figures in the second column apply when serial communications are used.

- Press the red reset button
- Carry out a drive reset through serial communications by setting Pr **10.038** to 100 (ensure that Pr. **mm.000** returns to 0).

<sup>3.</sup> Either:



Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters		Diagnostics	information

# Quick start commissioning / start-up Open loop 7.3

# 7.3.1

Action	Detail	
Before power-up	Ensure: • The drive enable signal is not given (terminal 11) • Run signal is not given • Motor is connected	×
Power-up the drive	If the mode is incorrect see section 5.6 <i>Changing the operating mode</i> on page 59. Ensure: • Drive displays 'inh' If the drive trips, see section 11 <i>Diagnostics</i> on page 154.	
Enter motor nameplate details	<ul> <li>Enter:</li> <li>Motor rated frequency in Pr 00.039 (Hz)</li> <li>Motor rated current in Pr 00.006 (A)</li> <li>Motor rated speed in Pr 00.007 (rpm)</li> <li>Motor rated voltage in Pr 00.008 (V) - check if</li></ul>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Set maximum frequency	Enter: • Maximum frequency in Pr <b>00.002</b> (Hz)	0.02
Set acceleration / deceleration rates	<ul> <li>Enter:</li> <li>Acceleration rate in Pr 00.003 (s/100 Hz)</li> <li>Deceleration rate in Pr 00.004 (s/100 Hz) (If braking resistor installed, set Pr 00.028 = FAST. Also ensure Pr 10.030 and Pr 10.031 and Pr 10.061 are set correctly, otherwise premature 'lt.br' trips may be seen).</li> </ul>	
Autotune	<ul> <li>The drive is able to perform either a stationary or a rotating autotune. The motor must be at a standstill before an autotune is enabled. A rotating autotune should be used whenever possible so the measured value of power factor of the motor is used by the drive.</li> <li>A rotating autotune will cause the motor to accelerate up to <sup>2</sup>/<sub>3</sub> base speed in the direction selected regardless of the reference provided. Once complete the motor will coast to a stop. The enable signal must be removed before the drive can be made to run at the required reference.</li> <li>The drive can be stopped at any time by removing the run signal or removing the drive enable.</li> <li>A stationary autotune can be used when the motor is loaded and it is not possible to uncouple the load from the motor shaft. A stationary autotune measures the stator resistance of the motor and the dead time compensation for the drive. These are required for good performance in vector control modes. A stationary autotune does not measure the power factor of the motor so the value on the motor nameplate must be entered into Pr 00.009.</li> <li>A rotating autotune before rotating the motor at <sup>2</sup>/<sub>3</sub> base speed in the direction selected. The rotating autotune measures the power factor of the motor selected. The rotating autotune before rotating the motor at <sup>2</sup>/<sub>3</sub> base speed in the direction selected. The rotating autotune before rotating the motor at <sup>2</sup>/<sub>3</sub> base speed in the direction selected. The rotating autotune before rotating the motor at <sup>2</sup>/<sub>3</sub> base speed in the direction selected. The rotating autotune is a stationary autotune or set Pr 00.038 = 2 for a rotating autotune</li> <li>Close the Drive Enable signal (terminal 11). The drive will display 'rdy'.</li> <li>Close the drive to display 'inh' and for the motor to come to a standstill. If the drive trips, see Chapter 11 <i>Diagnostics</i> on page 154.</li> <li>Remove the drive enable and run signal from the drive.</li> </ul>	
Save parameters	Select 'Save' in Pr <b>mm.000</b> (alternatively enter a value of 1000 in Pr <b>mm.000</b> ) and press the red reset button.	
Run	Drive is now ready to run	

Safety         Product         Mechanical         Electrical         Getting         Basic         Running the motor         C	Optimization Advanced parameters	Technical data	Diagnostics	UL listing information
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### 7.3.2 RFC - A mode (without position feedback) Induction motor without position feedback

Action	Detail	
Before power-up	<ul><li>Ensure:</li><li>The drive enable signal is not given (terminal 11)</li><li>Run signal is not given</li></ul>	×
Power-up the drive	If the mode is incorrect see section 5.6 <i>Changing the operating mode</i> on page 59. Ensure: • Drive displays 'inh' If the drive trips, see Chapter 11 <i>Diagnostics</i> on page 154.	[]
Enter motor nameplate details	<ul> <li>Enter:</li> <li>Motor rated frequency in Pr 00.039 (Hz)</li> <li>Motor rated current in Pr 00.006 (A)</li> <li>Motor rated speed in Pr 00.007 (rpm)</li> <li>Motor rated voltage in Pr 00.008 (V) - check if</li></ul>	
Set maximum frequency	Enter: • Maximum frequency in Pr 00.002 (rpm)	0.02
Set acceleration / deceleration rates	<ul> <li>Enter:</li> <li>Acceleration rate in Pr 00.003 (s/1000 rpm)</li> <li>Deceleration rate in Pr 00.004 (s/1000 rpm) (If the braking resistor is installed, set Pr 00.028 = FAST. Also ensure Pr 10.030, Pr 10.031 and Pr 10.061 are set correctly, otherwise premature 'It.br' trips may be seen).</li> </ul>	
	The drive is able to perform either a stationary or a rotating autotune. The motor must be at a standstill before an autotune is enabled. A stationary autotune will give moderate performance whereas a rotating autotune will give improved performance as it measures the actual values of the motor parameters required by the drive.	
	A rotating autotune will cause the motor to accelerate up to ${}^{2}\!/_{3}$ base speed in the direction selected regardless of the reference provided. Once complete the motor will coast to a stop. The enable signal must be removed before the drive can be made to run at the required reference. The drive can be stopped at any time by removing the run signal or removing the drive enable.	
Autotune	<ul> <li>A stationary autotune can be used when the motor is loaded and it is not possible to uncouple the load from the motor shaft. The stationary autotune measures the stator resistance and transient inductance of the motor. These are used to calculate the current loop gains, and at the end of the test the values in Pr 04.013 and Pr 04.014 are updated. A stationary autotune does not measure the power factor of the motor so the value on the motor nameplate must be entered into Pr 00.009.</li> <li>A rotating autotune should only be used if the motor is uncoupled. A rotating autotune first performs a</li> </ul>	
	<ul> <li>stationary autotune before rotating the motor at <sup>2</sup>/<sub>3</sub> base speed in the direction selected. The rotating autotune measures the stator inductance of the motor and calculates the power factor.</li> <li>To perform an autotune:</li> <li>Set Pr 00.038 = 1 for a stationary autotune or set Pr 00.038 = 2 for a rotating autotune</li> <li>Close the drive enable signal (terminal 11). The drive will display 'rdy'.</li> <li>Close the run signal (terminal 12 or 13). The display will flash 'tuning' while the drive is performing the autotune.</li> </ul>	T saturation Nm break- N rpm
	<ul> <li>Wait for the drive to display 'inh' and for the motor to come to a standstill If the drive trips, see Chapter 11 <i>Diagnostics</i> on page 154.</li> <li>Remove the drive enable and run signal from the drive.</li> </ul>	
Save parameters	Select 'Save' in Pr <b>mm.000</b> (alternatively enter a value of 1000 in Pr <b>mm.000</b> ) and press red reset button.	
Run	The drive is now ready to run	* (

information installation installation started parameters motor parameters parameters of information	Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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# 8 Optimization

This chapter takes the user through methods of optimizing the drive set-up and maximize the performance. The auto-tuning features of the drive simplify the optimization tasks.

# 8.1 Motor map parameters

## 8.1.1 Open loop motor control

Pr 00.006 {05.007} Motor Rated Cu	urrent	Defines the maximum continuous motor current
<ul> <li>Current limits (see section section</li> <li>Motor thermal overload protection</li> <li>Vector mode voltage control (see</li> </ul>	on 8.3 Current limits on page 76, for	ermal protection on page 76, for more information)
Pr 00.008 {05.009} Motor Rated Vo	oltage	Defines the voltage applied to the motor at rated frequency
Pr 00.039 {05.006} Motor Rated Fr	requency	Defines the frequency at which rated voltage is applied
The Motor Rated Voltage (00.008) and	nd the <i>Motor Rated Frequency</i> (00.0 s table). The <i>Motor Rated Frequenc</i>	39) are used to define the voltage to frequency characteristic applied to the y is also used in conjunction with the motor rated speed to calculate the ile).
	Output Output vol	tage characteristic
	voltage	
	Pr 00.008	
	Pr 00.008 / 2 Pr 00.039	0/2 Pr 00.039 Output frequency
Pr 00.007 {05.008} Motor Rated Sp	peed	Defines the full load rated speed of the motor
Pr 00.040 {05.011} Number of Mot	or Poles	Defines the number of motor poles
The motor rated speed and the num	ber of poles are used with the motor	rated frequency to calculate the rated slip of induction machines in Hz.
Rated slip (Hz) = Motor rated fre	equency - (Number of pole pairs x [M	otor rated speed / 60]) = 00.039 = $\left(\frac{00.040}{2} \times \frac{00.007}{60}\right)$
nameplate value, which should give because the nameplate value may b region. Slip compensation is normall	the correct rpm for a hot machine. So be inaccurate. Slip compensation will y used to correct for the motor speed	sabled. If slip compensation is required this parameter should be set to the ometimes it will be necessary to adjust this when the drive is commissioned operate correctly both below base speed and within the field-weakening I to prevent speed variation with load. The rated load rpm can be set higher be useful to aid load sharing with mechanically coupled motors.
		he drive for a given output frequency. When Pr <b>00.040</b> is set to 'Auto', the
·		(00.007) rounded to the nearest even number
Pr 00.043 {05.010} Motor Rated Pc		(00.007)) rounded to the nearest even number. Defines the angle between the motor voltage and current
		een the motor voltage and current. The power factor is used in conjunction
with the <i>Motor Rated Current</i> (00.00 extensively to control the drive, and	6), to calculate the rated active curre the magnetising current is used in ve	ent and magnetising current of the motor. The rated active current is used ector mode stator resistance compensation. It is important that this wer factor by performing a rotating autotune (see Autotune (Pr <b>00.038</b> ),

	Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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#### Pr 00.038 {05.012} Autotune

There are two autotune tests available in open loop mode, a stationary and a rotating test. A rotating autotune should be used whenever possible so the measured value of power factor of the motor is used by the drive.

- A stationary autotune can be used when the motor is loaded and it is not possible to remove the load from the motor shaft. The stationary test
  measures the Stator Resistance (05.017), Transient Inductance (05.024), Maximum Deadtime Compensation (05.059) and Current At
  Maximum Deadtime Compensation (05.060) which are required for good performance in vector control modes (see Control Mode later in this
  table). The stationary autotune does not measure the power factor of the motor so the value on the motor nameplate must be entered into
  Pr 00.009. To perform a Stationary autotune, set Pr 00.038 to 1, and provide the drive with both an enable signal (on terminal 11) and a run
  signal (on terminals 12 or 13).
- A rotating autotune should only be used if the motor is unloaded. A rotating autotune first performs a stationary autotune, as above, then a rotating test is performed in which the motor is accelerated with currently selected ramps up to a frequency of *Motor Rated Frequency* (05.006) x 2/3, and the frequency is maintained at that level for 4 seconds. *Stator Inductance* (05.025) is measured and this value is used in conjunction with other motor parameters to calculate *Motor Rated Power Factor* (05.010). To perform a Rotating autotune, set Pr 00.038 to 2, and provide the drive with both an enable signal (on terminal 11) and a run signal (on terminals 12 or 13).

Following the completion of an autotune test the drive will go into the inhibit state. The drive must be placed into a controlled disable condition before the drive can be made to run at the required reference. The drive can be put in to a controlled disable condition by removing the signal from terminal 11, setting the *Drive Enable* (06.015) to OFF (0) or disabling the drive via the *Control Word* (06.042) and *Control Word Enable* (06.043).

#### Pr 00.041 {05.014} Control Mode

There are several voltage modes available which fall into two categories, vector control and fixed boost.

#### Vector control

Vector control mode provides the motor with a linear voltage characteristic from 0 Hz to *Motor Rated Frequency*, and then a constant voltage above motor rated frequency. When the drive operates between motor rated frequency/50 and motor rated frequency/4, full vector based stator resistance compensation is applied. When the drive operates between motor rated frequency/4 and motor rated frequency/2 the stator resistance compensation is gradually reduced to zero as the frequency increases. For the vector modes to operate correctly the *Motor Rated Power Factor*, *Stator Resistance* (05.017), *Maximum Deadtime Compensation* (05.059) and current at *Maximum Deadtime Compensation* (05.060) are all required to be set up accurately. The drive can be made to measure these by performing an autotune (see Pr **00.038** *Autotune*). The drive can also be made to measure the stator resistance automatically every time the drive is enabled or the first time the drive is enabled after it is powered up, by selecting one of the vector control voltage modes.

(0) **Ur S** = The stator resistance is measured and the parameters for the selected motor map are over-written each time the drive is made to run. This test can only be done with a stationary motor where the flux has decayed to zero. Therefore this mode should only be used if the motor is guaranteed to be stationary each time the drive is made to run. To prevent the test from being done before the flux has decayed there is a period of 1 second after the drive has been in the ready state during which the test is not done if the drive is made to run again. In this case, previously measured values are used. Ur S mode ensures that the drive compensates for any change in motor parameters due to changes in temperature. The new value of stator resistance is not automatically saved to the drive's EEPROM.

(4) **Ur I** = The stator resistance is measured when the drive is first made to run after each power-up. This test can only be done with a stationary motor. Therefore this mode should only be used if the motor is guaranteed to be stationary the first time the drive is made to run after each power-up. The new value of stator resistance is not automatically saved to the drive's EEPROM.

(1) **Ur** = The stator resistance and voltage offset are not measured. The user can enter the motor and cabling resistance into the *Stator Resistance* (05.017). However this will not include resistance effects within the drive inverter. Therefore if this mode is to be used, it is best to use an autotune test initially to measure the stator resistance.

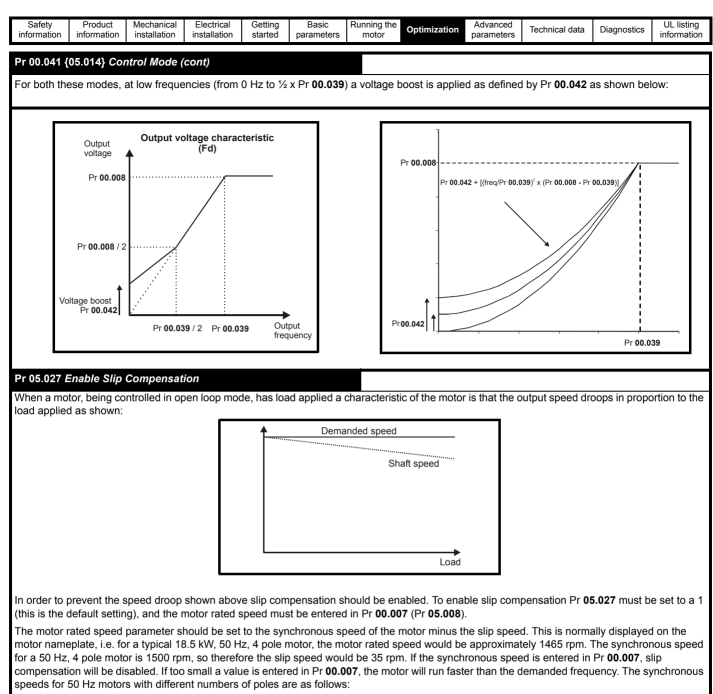
(3) **Ur\_Auto=** The stator resistance is measured once, the first time the drive is made to run. After the test has been completed successfully the *Control Mode* (00.041) is changed to Ur mode. The *Stator Resistance* (05.017) parameter is written to, and along with the *Control Mode* (00.041), are saved in the drive's EEPROM. If the test fails, the voltage mode will stay set to Ur Auto and the test will be repeated next time the drive is made to run.

#### Fixed boost

The stator resistance is not used in the control of the motor, instead a fixed characteristic with low frequency voltage boost as defined by Pr **00.042**, is used. Fixed boost mode should be used when the drive is controlling multiple motors. There are two settings of fixed boost available:

(2) **Fixed** = This mode provides the motor with a linear voltage characteristic from 0 Hz to *Motor Rated Frequency* (00.039), and then a constant voltage above rated frequency.

(5) **Square** = This mode provides the motor with a square law voltage characteristic from 0 Hz to *Motor Rated Frequency* (00.039), and then a constant voltage above rated frequency. This mode is suitable for variable torque applications like fans and pumps where the load is proportional to the square of the speed of the motor shaft. This mode should not be used if a high starting torque is required.



2 pole = 3000 rpm, 4 pole = 1500 rpm, 6pole =1000 rpm, 8 pole = 750 rpm

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
8.1.2 R	FC-A mo	de									
Induction	motor with	nout Positi	on feedba	ck							
Pr 00.006 {	05.007} Mot	tor Rated C	urrent			Defines	the maximu	m motor co	ontinuous curr	ent	
The motor r	rated current	parameter i	must be set t	to the max	imum contin	uous currer	nt of the motor	. The motor	rated current is	used in the	following:
	t limits (see s					,					
	hermal overle control algori	•	on (see secti	on 8.4 <i>M</i> c	tor thermal p	protection of	n page 76, for	more inform	nation)		
Pr 00.008 {	05.009} Mot	tor Rated Ve	oltage			Defines	the voltage	applied to t	he motor at ra	ted frequen	су
Pr 00.039 {	05.006} <i>Mot</i>	tor Rated Fi	requency			Defines	the frequen	cy at which	rated voltage	is applied	
	Rated Voltag							Output v	oltage characte	ristic	1
	are used to he motor. Th		-	• •			Output voltage	<b>≜</b>	-		
conjunction	with the mo	tor rated spe	eed to calculate	ate the rat	ed slip for sl	ip	Pr <b>00.00</b>	8	·····,		
compensati	ion (see Mot	or Rated Sp	eed (00.007)	), later in t	his table).						
							Pr 00.008 / 2	2	/		
								V		•	
								Pr <b>00.0</b>	039 / 2 Pr 00.039	Output frequency	
Pr 00.007 {	05.008} Mot	tor Rated S	peed			Defines	the full load	rated spee	d of the motor	•	
	05.011} Nun						the number	-			
				-		ne the full lo	ad slip of the	motor which	is used by the	vector contro	l algorithm.
	etting of this			ing effects	6						
	ed efficiency ion of maxim			n the moto	r						
	ed transient p				И						
	ate control o		• •								
	late value is value is inac	•				•	nent may be r	equired whe	n the drive is c	ommissioned	l if the
When Pr 00	<b>).040</b> is set to	o 'Auto', the	number of m	notor poles	s is automati	cally calcula	ated from the I	Motor Rated	Frequency (00	.039), and th	e Motor
Rated Spee						-					
	•		,	cy (00.039	/ Motor Rat	, ,	,		arest even num		
Pr 00.009 {	5.10} Motor	Rated Pow	er Factor			Defines	the angle be	etween the	motor voltage	and current	
									If the Stator Ind		
	•						,	•	e has a non-ze		
is not used	by the drive,	but is conti	nuously writt	en with a	calculated va	alue of powe			ance can be m		•
performing	a rotating au	itotune (see	Autotune (P	r <b>00.038</b> ),	later in this f	able).					

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
Pr 00.038 {	05.012} Au	totune									
give moder	ate performa	ance wherea	s a rotating a	autotune v	/ill give impr	oved perfor	0	easures the	urement test. A actual values o g autotune.	,	
It is highly r	ecommende	ed that a rota	ting autotune	e is perfor	med (Pr <b>00.</b>	038 set to 2	).				
autotun gains, a the mot	e measures and at the en or so the va	the Stator R nd of the test lue on the m	esistance (08 the values in otor namepla	5.017) and Pr <b>04.01</b> 3 ate must b	l <i>Transient I</i> <b>3</b> and Pr <b>04.</b> be entered ir	<i>nductance</i> (0 014 are upd nto Pr 00.00	05.024) of the ated. A station	motor. Thes ary autotune a Stationary	om the motor sl e are used to c e does not mea autotune, set F	alculate the o sure the pov	current loop ver factor of

- A rotating autotune should only be used if the motor is unloaded. A rotating autotune first performs a stationary autotune, a rotating test is then performed which the motor is accelerated with currently selected ramps up to a frequency of *Motor Rated Frequency* (05.006) x 2/3, and the frequency is maintained at the level for up to 40 s. During the rotating autotune the *Stator Inductance* (05.025), and the motor saturation breakpoints (Pr 05.029, Pr 05.030, Pr 05.062 and Pr 05.063) are modified by the drive. The power factor is also modified for user information only, but is not used after this point as the stator inductance is used in the vector control algorithm instead. To perform a Rotating autotune, set Pr 00.038 to 2, and provide the drive with both an enable signal (on terminal 11) and a run signal (on terminal 12 or 13).
- The inertia measurement test can measure the total inertia of the load and the motor. This is used to set the speed loop gains (see Frequency loop gains) and to provide torque feed-forwards when required during acceleration. During the inertia measurement test motor is accelerated with the currently selected ramps up to a speed of *Motor Rated Speed* (05.008) / 4, and this speed is maintained at this level for 60 seconds. The *Motor And Load Inertia* (03.018) is measured. If the required speed is not achieved on the final attempt the test is aborted and an Autotune trip is initiated. To perform an Inertia measurement autotune, set Pr **00.038** to 3, and provide the drive with both an enable signal (on terminal 11) and a run signal (on terminal 12 or 13). Following the completion of an autotune test the drive will go into the inhibit state. The drive must be placed into a controlled disable condition before the drive can be made to run at the required reference. The drive can be put in to a controlled disable condition by removing the drive enable signal from terminal 11, setting the *Drive Enable* (06.015) to OFF (0) or disabling the drive via the control word (Pr **06.042** & Pr **06.043**).

#### {04.013} / {04.014} Current Loop Gains

The current loop gains proportional (Kp) and integral (Ki) gains control the response of the current loop to a change in current (torque) demand. The default values give satisfactory operation with most motors. However, for optimal performance in dynamic applications it may be necessary to change the gains to improve the performance. The *Current Controller Kp Gain* (04.013) is the most critical value in controlling the performance. The values for the current loop gains can be calculated by performing a stationary or rotating autotune (see *Autotune* Pr **00.038** earlier in this table) the drive measures the *Stator Resistance* (05.017) and *Transient Inductance* (05.024) of the motor and calculates the current loop gains.

This will give a step response with minimum overshoot after a step change of current reference. The proportional gain can be increased by a factor of 1.5 giving a similar increase in bandwidth; however, this gives a step response with approximately 12.5 % overshoot. The equation for the integral gain gives a conservative value. In some applications where it is necessary for the reference frame used by the drive to dynamically follow the flux very closely (i.e. high speed Sensorless RFC-A induction motor applications) the integral gain may need to have a significantly higher value.

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameter	Running the motor         Optimization         Advanced parameters         Technical data         Diagnostics         UL listing information
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### 8.2 Maximum motor rated current

The maximum motor rated current is the *Maximum Heavy Duty Current Rating* (11.032).

The values for the Heavy Duty rating can be found in section 2.2 *Ratings* on page 10.

### 8.3 Current limits

The default setting for the current limit parameters for size 1 to 4 is:

- 165 % x motor rated current for open loop mode
- 175 % x motor rated current for RFC-A

There are three parameters which control the current limits:

- Motoring current limit: power flowing from the drive to the motor
- Regen current limit: power flowing from the motor to the drive
  Symmetrical current limit: current limit for both motoring and regen operation

The lowest of either the motoring and regen current limit, or the symmetrical current limit applies.

The maximum setting of these parameters depends on the values of motor rated current, drive rated current and the power factor.

The drive can be oversized to permit a higher current limit setting to provide higher accelerating torque as required up to a maximum of 1000 %.

# 8.4 Motor thermal protection

A time constant thermal model is provided to estimate the motor temperature as a percentage of its maximum allowed temperature.

The motor thermal protection is modelled using losses in the motor. The losses in the motor are calculated as a percentage value, so that under these conditions the *Motor Protection Accumulator* (04.019) would eventually reach 100 %.

Percentage losses = 100 % x [Load related losses] Where:

Load related losses =  $(1 - K_{fe}) \times (I / (K_1 \times I_{Rated})^2)$ 

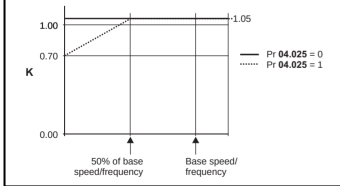
Where:

I = Current Magnitude (04.001)

I<sub>Rated</sub> = Motor Rated Current (05.007)

If Motor Rated Current (05.007)  $\leq$  Maximum Heavy Duty Current (11.032)

### Figure 8-1 Motor thermal protection (Heavy Duty)



If Pr **04.025** is 0 the characteristic is for a motor which can operate at rated current over the whole speed range. Induction motors with this type of characteristic normally have forced cooling. If Pr **04.025** is 1 the characteristic is intended for motors where the cooling effect of motor fan reduces with reduced motor speed below 50 % of base speed/ frequency. The maximum value for K1 is 1.05, so that above the knee of the characteristics the motor can operate continuously up to 105 % current.

When the estimated temperature in Pr **04.019** reaches 100 % the drive takes some action depending on the setting of Pr **04.016**. If Pr **04.016** is 0, the drive trips when Pr **04.019** reaches 100 %. If Pr **04.016** is 1, the current limit is reduced to (K - 0.05) x 100 % when Pr **04.019** reaches 100 %.

The current limit is set back to the user defined level when Pr **04.019** falls below 95 %. The thermal model temperature accumulator is reset to zero at power-up and accumulates the temperature of the motor while them drive remains powered-up. If the rated current defined by Pr **05.007** is altered, the accumulator is reset to zero.

The default setting of the thermal time constant (Pr 04.015) is 179 s which is equivalent to an overload of 150 % for 120 s from cold.

## 8.5 Switching frequency

The default switching frequency is 3 kHz, however this can be increased up to a maximum of 16 kHz by Pr **05.018** (dependent on drive size). The available switching frequencies are shown below.

#### Table 8-1 Available switching frequencies

Drive size	Model	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz
1										
2	All		~	./	./	./	./	./		.(
3	All	v	•	•	•	•	•	v	·	·
4										

If switching frequency is increased from 3 kHz the following apply:

- Increased heat loss in the drive, which means that derating to the output current must be applied.
   See the derating tables for switching frequency and ambient temperature in section 10.1.1 Power and current ratings (Derating for switching frequency and temperature) on page 141.
- 2. Reduced heating of the motor due to improved output waveform quality.
- 3. Reduced acoustic noise generated by the motor.
- Increased sample rate on the speed and current controllers. A trade off must be made between motor heating, drive heating and the demands of the application with respect to the sample time required.

# Table 8-2 Sample rates for various control tasks at each switching frequency

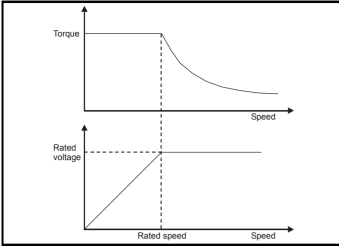
	0.667, 1 kHz	3, 6, 12 kHz	2, 4, 8, 16 kHz	Open loop	RFC-A		
Level 1	<b>250</b> μs	167 μs	2 kHz = 250 μs 4 kHz = 125 μs 8 kHz = 125 μs 16 kHz = 125 μs	Peak limit	Current controllers		
Level 2		250	μs	Current limit and ramps Speed controller and ramps			
Level 3		1 m	IS	Voltage controller			
Level 4		4 m	IS	Time critical user interface			
Background				critical user erface			

### 8.5.1 Field weakening (constant power) operation

The drive can be used to run an induction machine above synchronous speed into the constant power region. The speed continues to increase and the available shaft torque reduces. The characteristics below show the torque and output voltage characteristics as the speed is increased above the rated value.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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Figure 8-2 Torque and rated voltage against speed



Care must be taken to ensure the torque available above base speed is sufficient for the application to run satisfactorily.

The saturation breakpoint parameters (Pr **05.029**, Pr **05.030**, Pr **05.062** and Pr **05.063**) found during the autotune in RFC-A mode ensure the magnetizing current is reduced in the correct proportion for the specific motor. (In open loop mode the magnetizing current is not actively controlled).

#### 8.5.2 Maximum frequency

In all operating modes the maximum output frequency is limited to 550  $\,\rm Hz.$ 

#### 8.5.3 Over-modulation (open-loop only)

The maximum output voltage level of the drive is normally limited to an equivalent of the drive input voltage minus voltage drops within the drive (the drive will also retain a few percent of the voltage in order to maintain current control). If the motor rated voltage is set at the same level as the supply voltage, some pulse deletion will occur as the drive output voltage approaches the rated voltage level. If Pr **05.020** (Over-modulation enable) is set to 1 the modulator will allow over modulation, so that as the output frequency increases beyond the rated frequency the voltage continues to increase above the rated voltage. The modulation depth will increase beyond unity; first producing trapezoidal and then quasi-square waveforms.

This can be used for example:

- To obtain high output frequencies with a low switching frequency which would not be possible with space vector modulation limited to unity modulation depth,
- or
- In order to maintain a higher output voltage with a low supply voltage.

The disadvantage is that the machine current will be distorted as the modulation depth increases above unity, and will contain a significant amount of low order odd harmonics of the fundamental output frequency. The additional low order harmonics cause increased losses and heating in the motor.

Optimization lechnical data   Diagnostics   .	Safety nformation	Product Mechanical installation			Running the motor Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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# 9 Advanced parameters

This is a quick reference to all parameters in the drive showing units, ranges limits etc, with block diagrams to illustrate their function. Full descriptions of the parameters can be found in the *Parameter Reference Guide* on the CD ROM supplied with the product.



These advanced parameters are listed for reference purposes only. The lists in this chapter do not include sufficient information for adjusting these parameters. Incorrect adjustment can affect the safety of the system, and damage the drive and or external equipment. Before attempting to adjust any of these parameters, refer to the *Parameter reference guide*.

#### Table 9-1 Menu descriptions

Menu	Description
0	Commonly used basic set up parameters for quick / easy programming
1	Frequency reference
2	Ramps
3	Frequency control
4	Torque and current control
5	Motor control
6	Sequencer and clock
7	Analog I/O
8	Digital I/O
9	Programmable logic, motorized pot, binary sum, timers
10	Status and trips
11	Drive set-up and identification, serial communications
12	Threshold detectors and variable selectors
14	User PID controller
15	Option module slot 1 set-up menu
18	General option module application menu 1
20	General option module application menu 2
21	Second motor parameters
22	Menu 0 set-up
Slot 1	Slot 1 option menus**

\*\* Only displayed when the option module is installed.

#### Operation mode abbreviations:

Open-loop: Sensorless control for induction motors

RFC-A: Asynchronous Rotor Flux Control for induction motors

#### Default abbreviations:

Standard default value (50 Hz AC supply frequency)

USA default value (60 Hz AC supply frequency)

#### NOTE

Parameter numbers shown in brackets {...} are the equivalent Menu 0 parameters. Some Menu 0 parameters appear twice since their function depends on the operating mode.

In some cases, the function or range of a parameter is affected by the setting of another parameter. The information in the lists relates to the default condition of any parameters affected in this way.

Table 9-2 Key to parameter table coding

Coding	Attribute
RW	Read/Write: can be written by the user
RO	Read only: can only be read by the user
Bit	1 bit parameter. 'On' or 'Off' on the display
Num	Number: can be uni-polar or bi-polar
Txt	Text: the parameter uses text strings instead of numbers.
Bin	Binary parameter
IP	IP Address parameter
Мас	Mac Address parameter
Date	Date parameter
Time	Time parameter
FI	Filtered: some parameters which can have rapidly changing values are filtered when displayed on the drive keypad for easy viewing.
DE	Destination: This parameter selects the destination of an input or logic function.
RA	Rating dependent: this parameter is likely to have different values and ranges with drives of different voltage and current ratings. Parameters with this attribute will be transferred to the destination drive by non-volatile storage media when the rating of the destination drive is different from the source drive and the file is a parameter file. However, the values will be transferred if only the current rating is different and the file is a difference from default type file.
ND	No default: The parameter is not modified when defaults are loaded
NC	Not copied: not transferred to or from non-volatile media during copying.
PT	Protected: cannot be used as a destination.
US	User save: parameter saved in drive EEPROM when the user initiates a parameter save.
PS	Power-down save: parameter automatically saved in drive EEPROM when the under volts (UV) trip occurs.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrimical data	Diagnostics	information

#### Table 9-3 Feature look-up table

Feature	Related parameters (Pr)												
Acceleration rates	02.010		11 to	02.032	02.033	02.034	02.002						
		02.											
Analog reference 1	01.036	07.010		07.007	07.008	07.009					07.062	07.063	07.064
Analog reference 2 Analog I/O	01.037 Menu 7	07.014	01.041	07.002	07.011	07.012	07.013	07.032	07.031	07.065	07.066	07.067	07.068
Analog input 1	07.001	07.007	07.008	07.009	07.010	07.028	07.051	07.030	07 061	07.062	07.063	07.064	ļ
Analog input 2	07.001	07.007	07.000									07.068	
Analog output 1	07.002		01.012	07.010	07.055		07.001	01.002	07.000	01.000	01.001	07.000	
Application menu		u 18				u 20							
At frequency indicator bit	03.006	03.007	03.009	10.006	10.005	10.007							
Auto reset	10.034	10.035	10.036	10.001									
Autotune	05.012		05.017		05.024	05.025	05.010	05.029	05.030	05.062	05.063	05.059	05.060
Binary sum	09.029	09.030	09.031	09.032	09.033	09.034							
Bipolar reference	01.010												
Brake control		40 to 12		12.050	12.051								
Braking	10.011		10.030	10.031	06.001	02.004	02.002	10.012	10.039	10.040			
Catch a spinning motor	06.009	05.040											
Coast to stop	06.001												
Comms		23 to 11											
Copying	11.042		36 to 11		00.000		00.00-	ļ					ļ
Cost - per kWh electricity	06.016	06.017	06.024	06.025	06.026		06.027						
Current controller Current feedback	04.013	04.014	04.047	04.004	04.040	04.020	04.000	04.024	04.000	10.000	10.000	10.047	ļļ
	04.001		04.017									10.017	ļ
Current limits	04.005	04.006	04.007	04.018	04.015	04.019	04.016	05.007	05.010	10.008	10.009	10.017	ļ
DC bus voltage DC injection braking	05.005	02.008	06.001										ļ
			21 to		02.0	35 to		1					
Deceleration rates	02.020	02.0		02.004		037	02.002	02.008	06.001	10.030	10.031	10.039	02.009
Defaults	11.043	11.046	020		02.								
Digital I/O	Menu 8	11.010						 					
Digital I/O read word	08.020												
Digital I/O T10	08.001	08.011	08.021	08.031	08.081	08.091	08.121						
Digital I/O T11	08.002	08.012	08.022		08.082	08.122							
Digital I/O T12	08.003	08.013	08.023		08.083	08.123							
Digital input T13	08.004	08.014	08.024	08.084	08.124								
Digital input T14	08.005	08.015	08.025		08.035	08.085	08.125						
Direction	10.013	06.030	06.031	01.003	10.014	02.001	03.002	08.003	08.004	10.040			
Drive active	10.002	10.040											
Drive derivative	11.028												
Drive OK	10.001	08.028	08.008	08.018	10.036	10.040							
Dynamic performance	05.026												
Dynamic V/F	05.013												
Enable	06.015				06.038								ļ
External trip	10.032												ļ
Fan speed	06.045	05.030	01.006	05 020	05.062	05.062							ļ
Field weakening - induction motor Filter change		05.030				05.063							ļ
Frequency reference selection		01.015		06.022	06.023								ļ
Frequency slaving	01.014		03.014	03 015	03 016	03 017	03 019						
Hard speed reference	03.001		00.014	00.010	00.010	00.017	00.010						<u> </u>
Heavy duty rating	05.022	11.032											
High stability space vector		1						<u> </u>					├───┦
modulation	05.019												
I/O sequencer	06.004	06.030	06.031	06.032	06.033	06.034	06.042	06.043	06.041			L	
Inertia compensation		05.012	04.022										
Jog reference		02.019	02.029		1	1		t			1		
Keypad reference	01.017	01.014	01.043	01.051	06.012	06.013		İ					
Limit switches	06.035												
Line power supply loss	06.003		10.016										
Logic function 1	09.001		09.005				09.009						
Logic function 2	09.002	09.014	09.015	09.016	09.017	09.018	09.019	09.020					
Maximum frequency	01.006												
Menu 0 set-up				Mer	u 22								
Minimum frequency	01.007	10.004											

Safety information	Product information	Mechanical installation	Electr		etting tarted	Basic barameters	Running moto		Optimization Advanced parameters			chnical dat	ta Diagi	nostics	UL listing information	
	Feature							Relate	d para	met	ers (Pr)	)				
Motor map			05.006	05.007	05.008	05.009	05.010	05.01	1		. ,					
Motor map 2	2		Men		11.45											
Motorized p	otentiometer		09.021	09.022	09.023	09.024	09.025	09.02	6 09.02	27	09.028	09.003				
Offset refere			01.004	01.038	01.009											
Open loop v	ector mode		05.014	05.017												
Operating m	node			11.031		05.014										
Output			05.001	05.002	05.003	05.004										
	ncy threshol		03.008													
	ation enable		05.020													
PID controll			Men	u 14												
Power up pa			11.022													
Preset spee			01.015	01.0	)21 to 01	.028		01.01	4 01.04	42	01.0	45 to 01	.047	01.050		
Programma	-		Menu 9		00.004			10.00		~ 1	10.000					
	el / decel) mo	de			06.001				0 10.0			40.000	10.040			
Regeneratir	-		10.010	10.011	10.030	10.031	06.001	02.00	4 02.00	υ2	10.012	10.039	10.040			
Relay outpu Reset	IL		08.008	08.018	08.028	10.034	10.035	10.02	6 10.00	01						
RESET RFC mode			10.035		04.012		10.035	10.03	6 10.00	01						
S ramp			02.006	02.007	04.012	00.040			_							_
S ramp Sample rate	2S		02.000	52.007						_						_
Security coo			11.030	11.044					-							
Serial comm				23 to 11	027				-							_
Skip speeds					01.031	01.032	01.033	01.03	4 01.03	35						
Slip comper				05.008	0.1001	0001	0.1000	000								
NV media c				36 to 11	.040	11.042										
Firmware ve	ersion		11.029	11.035		-										
Frequency of	controller			10 to 03	.017											
Estimated fr			03.002	03.003	03.004											
Reference s	selection		01.014	01.015	01.049	01.050	01.001									_
Status word			10.040													
Supply				05.005	06.046											
Switching fr	equency		05.018	05.035	07.034											
	otection - driv				07.004						10.018					
	otection - mo	tor	04.015	05.007	04.019				08.03	35						
Thermistor i					08.035		07.050									
Threshold d			12.001		003 to 12											
Threshold d			12.002		)23 to 12											
Time - filter					06.021	06.022		00.01	_							
Time - powe			06.020			06.019										
Time - run lo	og		04.000	04.000	05 000	06.019	06.017	06.01	ŏ							
Torque	<b>a</b>				05.032				_							
Torque mod				04.011		)20 to 10	020		_							
Trip detectio	ווע			10.038			.029 041 to 10	060	_		10.0	70 to 10	070			
Trip log Under voltag	00			20 to 10 10.016		10.0		.000			10.0		.079			_
V/F mode	ye			05.014					_							_
Variable sel	ector 1			05.014 08 to 12					_							_
Variable sel				28 to 12												_
Voltage con			05.031	20 10 12			-		+							
Voltage mod				05.017		05.015				_						
Voltage ratir				05.009		00.010				_						
Voltage sup					05.005											
Warning			10.019			10.018	10.040		+							
	ncy indicator	bit		10.003												
	,												1	1		

### Parameter ranges and Variable minimum/maximums:

Some parameters in the drive have a variable range with a variable minimum and a variable maximum values which is dependent on one of the following:

- The settings of other parameters The drive rating •
- ٠
- The drive mode •
- Combination of any of the above •

Safety         Product         Mechanical information         Electrical installation         Getting installation         Basic parameters         Running motor	e Optimization Advanced parameters Technical data Diagnostics UL listing information
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The tables below give the definition of variable minimum/maximum and the maximum range of these.

VM_AC_\	OLTAGE Range applied to parameters showing AC voltage
Units	V
Range of [MIN]	Ō
Range of [MAX]	0 to the value listed below
Definition	VM_AC_VOLTAGE[MAX] is drive voltage rating dependent. See Table 9-4
Demmuon	VM_AC_VOLTAGE[MIN] = 0

VM_AC_V	OLTAGE_SET Range applied to the AC voltage set-up parameters
Units	V
Range of [MIN]	0
Range of [MAX]	0 to the value listed below
VM_AC_VO	VM_AC_VOLTAGE_SET[MAX] is drive voltage rating dependent. See Table 9-4
Definition	VM_AC_VOLTAGE_SET[MIN] = 0

VM_A	CCEL_RATE	Maximum applied to the ramp rate parameters
Units	s / 100 Hz	
Range of [MIN]	0.0	
Range of [MAX]	0.0 to 99999.9	
Definition	0.0 to 99999.9	

VM_D	C_VOLTAGE	Range applied to parameters showing DC voltage	
Units	V		
Range of [MIN]	0		
Range of [MAX]	0 to the value listed be	0 to the value listed below	
Definition	VM_DC_VOLTAGE[MAX] is the full scale d.c. link voltage feedback (over voltage trip level) for the drive. This level is drive voltage rating dependent. See Table 9-4 VM_DC_VOLTAGE[MIN] = 0		

VM_DC_\	OLTAGE_SET	Range applied to DC voltage reference parameters
Units	V	
Range of [MIN]	0	
Range of [MAX]	0 to the value listed be	low
Definition	VM_DC_VOLTAGE_S	ET[MAX] is drive voltage rating dependent. See Table 9-4

VM_DRI	VE_CURRENT	Range applied to parameters showing current in A
Units	A	
Range of [MIN]	-9999.99 to 0.00	
Range of [MAX]	0.00 to 9999.99	
Definition	Scale Current Kc	
	VM_DRIVE_CUR	RENT[MIN] = - VM_DRIVE_CURRENT[MAX]

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor	Optimization Advanced parameters Technical data Diagnostics	UL listing information
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VM_DRIVE_C	Unipolar version of VM_DRIVE_CURRENT
Units	A
Range of [MIN]	0.00
Range of [MAX]	0.00 to 9999.99
Definition	VM_DRIVE_CURRENT_UNIPOLAR[MAX] = VM_DRIVE_CURRENT[MAX] VM_DRIVE_CURRENT_UNIPOLAR[MIN] = 0.00

VM_HIGI	H_DC_VOLTAGE	Range applied to parameters showing high DC voltage
Units	V	
Range of [MIN]	0	
Range of [MAX]	0 to 1500	
Definition		TAGE[MAX] is the full scale d.c. link voltage feedback for the high d.c. link voltage measurement the voltage if it goes above the normal full scale value. This level is drive voltage rating dependent. TAGE[MIN] = 0

VM_LOW	UNDER_VOLTS	Range applied the low under-voltage threshold
Units	V	
Range of [MIN]	205	
Range of [MAX]	205 to 1150	
Definition		

	R1_CURRENT_LIMIT R2_CURRENT_LIMIT	
Units	%	
Range of [MIN]	0.0	
Range of [MAX]	0.0 to 1000.0	
	$VM\_MOTOR1\_CURRENT\_LIMIT[MIN] = 0.0$ $Open-loop$ $VM\_MOTOR1\_CURRENT\_LIMIT[MAX] = (I_{Timit} / I_{Trated}) \times 100 \%$ Where: $I_{Timit} = I_{MaxRef} \times cos(sin^{-1}(I_{Mrated} / I_{MaxRef}))$ $I_{Mrated} = Pr \ 05.007 \ sin \phi$ $I_{Trated} = Pr \ 05.007 \ x \ cos \phi$ $cos \phi = Pr \ 05.010$	
Definition	ImaxRef is 0.7 x Pr 11.061 when the motor rated current set in Pr 05.007 is less than or equal to Pr 11.032 (i.e. Heavy duty). <b>RFC-A</b> VM_MOTOR1_CURRENT_LIMIT[MAX] = (I <sub>Tlimit</sub> / I <sub>Trated</sub> ) x 100 % Where: I <sub>Tlimit</sub> = I <sub>MaxRef</sub> x cos(sin <sup>-1</sup> (I <sub>Mrated</sub> / I <sub>MaxRef</sub> )) I <sub>Mrated</sub> = Pr 05.007 x cos φ <sub>1</sub> ITrated = Pr 05.007 x sin φ <sub>1</sub> φ <sub>1</sub> = cos-1 (Pr 05.010) + φ <sub>2</sub> . φ <sub>1</sub> is calculated during an autotune. See the variable minimum / maximum calculations in the <i>Parameter Reference Guide</i> for more information regarding φ <sub>2</sub> . I <sub>MaxRef</sub> is 0.9 x Pr 11.061 when the motor rated current set in Pr 05.007 is less than or equal to Pr 11.032 (i.e. Heavy duty).	
	For VM_MOTOR2_CURRENT_LIMIT[MAX] use Pr 21.007 instead of Pr 05.007 and Pr 21.010 instead of Pr 05.010.	

Safety information         Product         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor         Optimiz	mization Advanced parameters Technical data	Diagnostics UL listing information
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	_REF_CLAMP1 _REF_CLAMP2	Limits applied to the negative frequency or speed clamp
Units	Hz	
Range of [MIN]	-550.00 to 0.00	
Range of [MAX]	0.00 to 550.00	
Definition	VM_NEGATIVE_REF_CLAMP2 is defined in the same way except that Pr 21.001 is used instead of Pr 01.006.	

VM_POSITIVE	<b></b>	
Units	Hz	
Range of [MIN]	0.00	
Range of [MAX]	550.00	
Definition	In open-loop mode VM_POSITIVE_REF_CLAMP[MAX] is fixed at 550.00 In all modes VM_POSITIVE_REF_CLAMP[MIN] is fixed at 0.0	

	VM_POWER	Range applied to parameters that either set or display power	
Units	kW		
Range of [MIN]	-999.99 to 0.00	-999.99 to 0.00	
Range of [MAX]	0.00 to 999.99		
Definition	with maximum a.c	<ul> <li>X] is rating dependent and is chosen to allow for the maximum power that can be output by the drive</li> <li>c. output voltage, at maximum controlled current and unity power factor.</li> <li>X] = √3 x VM_AC_VOLTAGE[MAX] x VM_DRIVE_CURRENT[MAX] / 1000</li> </ul>	
	VM_POWER[MIN	I] = -VM_POWER[MAX]	

VM_RATED	_CURRENT	Range applied to rated current parameters
Units	A	
Range of [MIN]	0.00	
Range of [MAX]	0.00 to 9999.99	
Definition	VM_RATED_CURRENT [M VM_RATED_CURRENT [M	<ul><li>IAX] = Maximum Rated Current (11.060) and is dependent on the drive rating.</li><li>IIN] = 0.00</li></ul>

	VM_FREQ	Range applied to parameters showing frequency	
Units	Hz		
Range of [MIN]	-550.00 to 0.00	-550.00 to 0.00	
Range of [MAX]	0.00 to 550.00		
		num/maximum defines the range of frequency monitoring parameters. To allow headroom for e is set to twice the range of the frequency references.	
Definition	VM_FREQ[MAX] =	2 x VM_SPEED_FREQ_REF[MAX]	
	VM_FREQ[MIN] =	2 x VM_SPEED_FREQ_REF[MIN]	

VM_SPEED_	FREQ_REF	Range applied to the frequency or speed reference parameters
Units	Hz	
Range of [MIN]	-550.00 to 0.00	
Range of [MAX]	0.00 to 550.00	
Definition	If Pr 01.008 = 0: VM_SPEED_FREQ_REF[MAX] = Pr 01.006 If Pr 01.008 = 1: VM_SPEED_FREQ_REF[MAX] = Pr 01.006 or  Pr 01.007 , whichever is larger. If the second motor map is selected (Pr 11.045 = 1) Pr 21.001 is used instead of Pr 01.006 and Pr 21.002 instead of Pr 01.007. VM_SPEED_FREQ_REF[MIN] = -VM_SPEED_FREQ_REF[MAX].	

Safety         Product         Mechanical         Electrical         Getting         Basic         Running the           information         installation         installation         isstallation         started         parameters         motor	Optimization Advanced parameters Technical data Diagnostics UL listing information
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VM_SPEED_F	REQ_REF_UNIPOLAR	Unipolar version of VM_SPEED_FREQ_REF	
Units	Hz		
Range of [MIN]	0.00		
Range of [MAX]	0.00 to 550.00	0.00 to 550.00	
VM_SPEED_FREQ_REF_UNIPOLAR[MAX] = VM_SPEED_FREQ_REF[MAX]         Definition         VM_SPEED_FREQ_REF_UNIPOLAR[MIN] = 0.00			

VM_SPEED	FREQ_USER_REFS	Range applied to some	e Menu 1 reference parameters	
Units	Hz	Hz		
Range of [MIN]	-550.00 to 0.00	-550.00 to 0.00		
Range of [MAX]	0.00 to 550.00	0.00 to 550.00		
	VM_SPEED_FREQ_USER_REFS[MAX] = VM_SPEED_FREQ_REF[MAX]			
	Negative Reference Clamp Enable (01.008)	Bipolar Reference Enable (01.010)	VM_SPEED_FREQ_USER_REFS [MIN]	
Definition	0	0	Pr 01.007	
Deminion	0	1	-VM_SPEED_FREQ_REF[MAX]	
	1	0	0.00	
	1	1	-VM_SPEED_FREQ_REF[MAX]	
If the second motor map is selected (Pr <b>11.045</b> = 1) Pr <b>21.002</b> is used instead of Pr <b>01.007</b> .			1) Pr <b>21.002</b> is used instead of Pr <b>01.007</b> .	

VM_STD_UM	DER_VOLTS Range applied the standard under-voltage threshold	
Units	V	
Range of [MIN]	0 to 1150	
Range of [MAX]	0 to 1150	
Definition	VM_STD_UNDER_VOLTS[MAX] = VM_DC_VOLTAGE_SET VM_STD_UNDER_VOLTS[MIN] is voltage rating dependent. See Table 9-4	

VM_SUPPLY	LOSS_LEVEL Range applied to the su	apply loss threshold
Units	V	
Range of [MIN]	0 to 1150	
Range of [MAX]	0 to 1150	
Definition	VM_SUPPLY_LOSS_LEVEL[MAX] = VM_DC_VO VM_SUPPLY_LOSS_LEVEL[MIN] is drive voltage	

VM_TOF	RQUE_CURRENT	Range applied to torque and	torque producing current parameters
Units	%		
Range of [MIN]	-1000.0 to 0.0		
Range of [MAX]	0.0 to 1000.0		
	Select Mot	or 2 Parameters (11.045)	VM_TORQUE_CURRENT [MAX]
Definition		0	VM_MOTOR1_CURRENT_LIMIT[MAX]
		1	VM_MOTOR2_CURRENT_LIMIT[MAX]
	VM_TORQUE_CURF	RENT[MIN] = -VM_TORQUE_CURF	RENT[MAX]

VM_TORQUE_CUR	RENT_UNIPOLAR Unipolar version of VM_TORQUE_CURRENT
Units	%
Range of [MIN]	0.0
Range of [MAX]	0.0 to 1000.0
Definition	VM_TORQUE_CURRENT_UNIPOLAR[MAX] = VM_TORQUE_CURRENT[MAX]
	VM_TORQUE_CURRENT_UNIPOLAR[MIN] =0.0

Safety         Product         Mechanical information         Electrical installation         Getting started         Basic parameters         Running the motor         Optimiza	mization Advanced parameters Technical data	Diagnostics UL listing information
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VM_USER_	CURRENT	Range applied to torque reference and percentage load parameters with one decimal place
Units	%	
Range of [MIN]	-1000.0 to 0.0	
Range of [MAX]	0.0 to 1000.0	
Definition		AX] = User Current Maximum Scaling (04.024) IN] = -VM_USER_CURRENT[MAX]

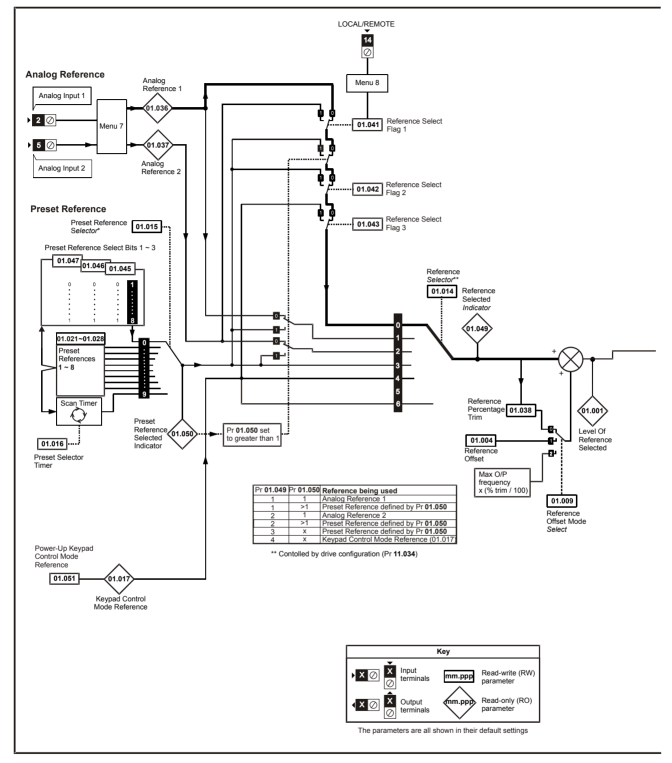
#### Table 9-4 Voltage ratings dependant values

Variable min/max			Voltage level (V)		
variable min/max	100V	200 V	400 V	575 V	690 V
VM_DC_VOLTAGE_SET(MAX]	41	10	800	955	1150
VM_DC_VOLTAGE(MAX]	41	15	830	990	1190
VM_AC_VOLTAGE_SET(MAX]	24	40	480	575	690
VM_AC_VOLTAGE[MAX]	32	25	650	780	930
VM_STD_UNDER_VOLTS[MIN]	17	75	330	435	435
VM_SUPPLY_LOSS_LEVEL{MIN]	20	)5	410	540	540
VM_HIGH_DC_VOLTAGE	15	00		1500	

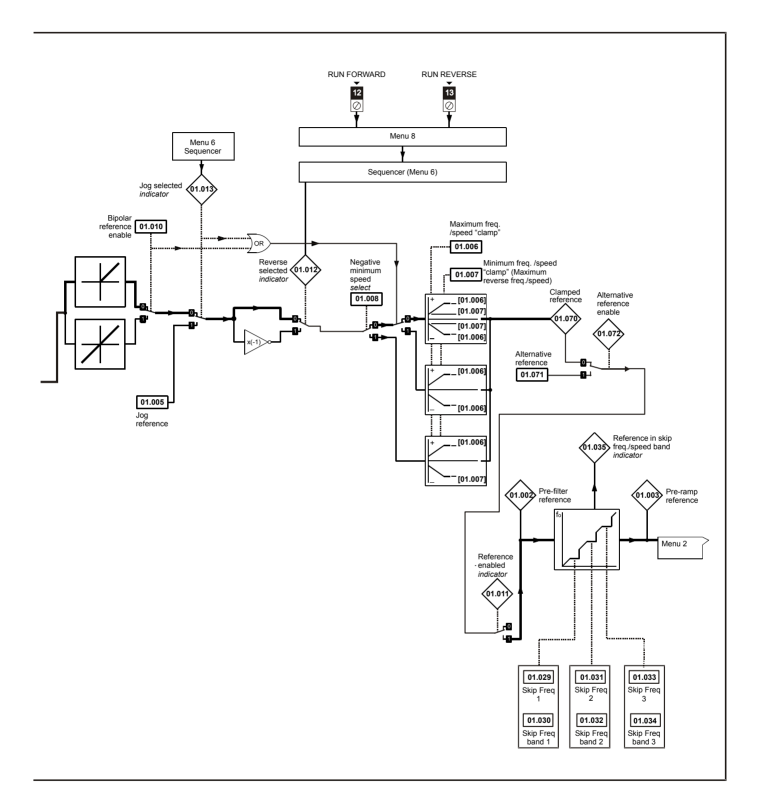
Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 9.1 Menu 1: Frequency reference

Figure 9-1 Menu 1 logic diagram



Optimization lechnical data   Diagnostics	Safety information	Product information			Getting started		Running the motor	Optimization		Technical data	Diagnostics	UL listing information
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Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor         Optimization	Advanced parameters Technical data	Diagnostics	UL listing information
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	-	Rang	e (\$)	Defa	ult (⇔)	1		_			
	Parameter	OL	RFC-A	OL	RFC-A	-		Тур	e		
01.001	Reference Selected	±VM_SPEED_	FREQ_REF Hz			RO	Num	ND	NC	PT	
01.002	Pre-skip Filter Reference	±VM_SPEED_	FREQ_REF Hz			RO	Num	ND	NC	PT	
01.003	Pre-ramp Reference	±VM_SPEED_	FREQ_REF Hz			RO	Num	ND	NC	PT	
01.004	Reference Offset	±VM_SPEED_	FREQ_REF Hz	0.0	0 Hz	RW	Num				US
01.005	Jog Reference	0.00 to 3	00.00 Hz	1.5	0 Hz	RW	Num				US
01.006	Maximum Reference Clamp	±VM_POSITIVE_	REF_CLAMP Hz		50.00 Hz 60.00 Hz	RW	Num				US
01.007	Minimum Reference Clamp	±VM_NEGATIVE_	REF_CLAMP1 Hz	0.0	RW	Num				US	
01.008	Negative Reference Clamp Enable	Off (0) c	r On (1)	Of	f (0)	RW	Bit				US
01.009	Reference Offset Select	0 t	o 2		0	RW	Num				US
01.010	Bipolar Reference Enable	Off (0) o	vr On (1)	Of	f (0)	RW	Bit				US
01.011	Reference On	Off (0) o	r On (1)			RO	Bit	ND	NC	PT	
01.012	Reverse Select	Off (0) o	r On (1)			RO	Bit	ND	NC	PT	
01.013	Jog Select	Off (0) o	vr On (1)			RO	Bit	ND	NC	PT	
01.014	Reference Selector	A1.A2 (0), A1.Pr (1), A2.F rES (5), F	r (2), PrESEt (3), PAd (4), Ad.rEF (6)	A1.4	RW	Txt				US	
01.015	Preset Selector	0 t	o 9		0	RW	Num				US
01.016	Preset Selector Timer	0 to 4	00.0 s	10	).0s	RW	Num				US
01.017	Keypad Control Mode Reference	±VM SPEED FRE	Q USER REFS Hz	0.0	0 Hz	RO	Num		NC	PT	PS
01.021	Preset Reference 1	±VM SPEED	FREQ REF Hz	0.0	0 Hz	RW	Num				US
01.022	Preset Reference 2	±VM SPEED		0.0	RW	Num				US	
01.023	Preset Reference 3		FREQ_REF Hz	0.0	0 Hz	RW	Num				US
01.024	Preset Reference 4	±VM SPEED	-	0.0	0 Hz	RW	Num				US
01.025	Preset Reference 5	±VM SPEED			0 Hz	RW	Num				US
01.026	Preset Reference 6	±VM SPEED			0 Hz	RW	Num				US
01.027	Preset Reference 7	±VM SPEED	-		0 Hz	RW	Num				US
01.028	Preset Reference 8	±VM_SPEED_			0 Hz	RW	Num				US
01.029	Skip Reference 1		50.00 Hz		0 Hz	RW	Num				US
01.030	Skip Reference Band 1		25.00 Hz		0 Hz	RW	Num				US
01.031	Skip Reference 2		50.00 Hz	0.0	RW	Num				US	
01.032	Skip Reference Band 2		25.00 Hz	0.5	RW	Num				US	
01.033	Skip Reference 3		50.00 Hz	0.0	RW	Num				US	
01.034	Skip Reference Band 3		25.00 Hz	0.5	RW	Num				US	
01.035	Reference In Rejection Zone		r On (1)			RO	Bit	ND	NC	PT	
01.036	Analog Reference 1		Q USER REFS Hz	0.0	0 Hz	RO	Num		NC		
01.037	Analog Reference 2		Q_USER_REFS Hz		0 Hz	RO	Num		NC		
01.038	Percentage Trim		.00 %		0 %	RW	Num		NC		<u> </u>
01.030	Reference Select Flag 1	Off (0) o			f (0)	RW	Bit		NC		$\left  - \right $
01.041	Reference Select Flag 2	Off (0) of Off (0) of	()		f (0)	RW	Bit		NC		$\left  - \right $
01.042	Reference Select Flag 3	Off (0) of Off (0) of	, ,		f (0)	RW	Bit		NC		$\vdash$
01.045	Preset Select Flag 1	Off (0) of Off (0) of	, ,		f (0)	RW	Bit		NC		
01.045	Preset Select Flag 2	Off (0) c			f (0)	RW	Bit		NC		
01.046	Preset Select Flag 3	.,	r On (1)		f (0)	RW	Bit		NC		$\left  - \right $
01.047	Preset Selector Timer Reset		or On (1)		f (0)	RW	Bit		NC		$\vdash$
01.048	Reference Selected Indicator	, ,	06	UI UI		RV	Num	ND	NC	PT	$\vdash$
01.049	Preset Selected Indicator		06			RO	Num	ND	NC	PT	$\mid - \mid$
01.050	Power-up Keypad Control Mode	rESEt (0), LASt	rESEt (0)			Txt	UND	NC		US	
01.057	Reference Force Reference Direction	None (0), Fo		None (0)			Txt	<u> </u>			
01.057	Reference in rpm		REQ REF rpm	100		RW RO	Num	ND	NC	PT	$\vdash$
	•										$\square$
01.070	Clamped Reference		FREQ_REF Hz		0.1.1=	RO	Num	ND	NC	PT	<u> </u>
01.071	Alternative Reference		FREQ_REF Hz	0.0	0 Hz	RW	Num	ND	NC	PT	
01.072	Alternative Reference Enable	Off (0) c	r On (1)			RO	Bit	ND	NC	PT	

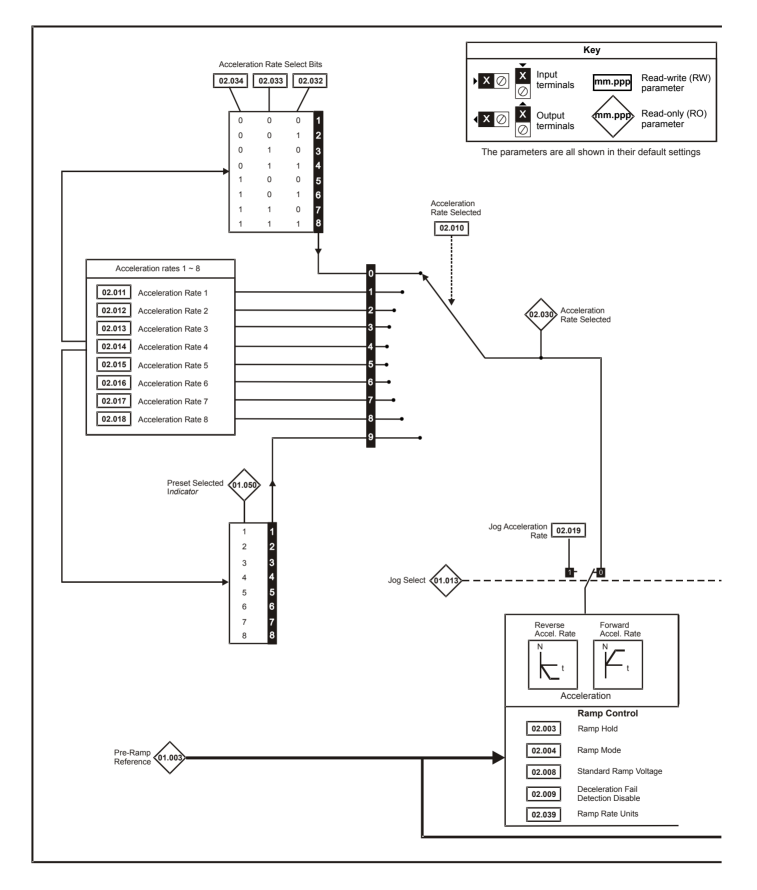
RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination
IP	IP address	Mac	Mac address	Date	Date parameter	Time	Time parameter						

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Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrimical uala	Diagnostics	information
	internation	motanation	motanation	0101100	parametere	motor		parametere			internation

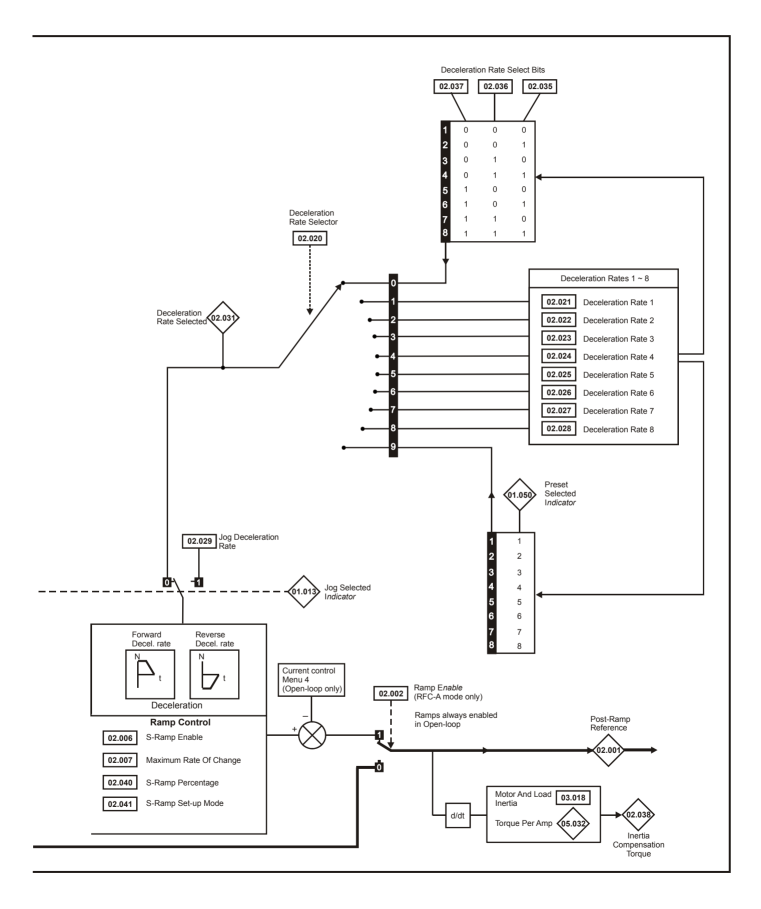
		Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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### 9.2 Menu 2: Ramps

Figure 9-2 Menu 2 logic diagram



Safety         Product         Mechanical information         Electrical installation         Getting started         Basic parameters         Running the motor	Optimization Advanced parameters	Technical data	Diagnostics	UL listing information
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Safety information         Product         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running t motor	e Optimization Advanced parameters Technical data Diagnostics UL listing information
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		Range	(\$)	Defau	lt (⇔)	Tura					
	Parameter	OL	RFC-A	OL	RFC-A	-		Тур	e		
02.001	Post Ramp Reference	±VM_SPEED_FR	EQ_REF Hz			RO	Num	ND	NC	PT	T
	Ramp Enable		Off (0) or On (1)		On (1)	RW	Bit				US
02.003	Ramp Hold	Off (0) or 0		Off	(0)	RW	Bit				US
02.004	Ramp Mode Select	FASt (0), Std (1), FSt.bSt	(3)	Std	(1)	RW	Txt				US
	Disable Ramp Output		Off (0) or On (1)		Off (0)	RW	Bit				US
02.006	S Ramp Enable	Off (0) or 0	On (1)	Off	(0)	RW	Bit				US
02.007	Max Rate Of Change Of Acceleration	0.0 to 300.0 s	s²/100Hz	3.1 s²/1	00 Hz	RW	Num				US
02.008	Standard Ramp Voltage	±VM_DC_VOLT4	AGE_SET V	110 V driv 200 V driv 400 V drive 5 400 V drive 6 575 V driv 690 V drive	e: 375 V 0 Hz: 750 V 0 Hz: 775 V e: 895 V	RW	Num		RA		US
02.009	Deceleration Fail Detection Dis able	Off (0) or 0	Dn (1)	Off	(0)	RW	Bit				US
02.010	Acceleration Rate Selector	0 to 9		0		RW	Num				US
02.011	Acceleration Rate 1	±VM_ACCEL		5.0	S	RW	Num				US
02.012	Acceleration Rate 2	±VM_ACCEL		5.0	S	RW	Num				US
	Acceleration Rate 3	±VM_ACCEL		5.0		RW	Num				US
	Acceleration Rate 4	±VM_ACCEL		5.0		RW	Num				US
	Acceleration Rate 5	±VM_ACCEL		5.0		RW	Num				US
	Acceleration Rate 6	±VM_ACCEL		5.0		RW	Num				US
	Acceleration Rate 7	±VM_ACCEL		5.0		RW	Num				US
	Acceleration Rate 8	±VM_ACCEL		5.0		RW	Num				US
	Jog Acceleration Rate	±VM_ACCEL		0.2		RW	Num				US
	Deceleration Rate Selector	0 to 9		0		RW	Num				US
	Deceleration Rate 1	±VM_ACCEL		10.0		RW	Num				US
	Deceleration Rate 2	±VM_ACCEL		10.0		RW	Num				US
	Deceleration Rate 3 Deceleration Rate 4	±VM_ACCEL ±VM_ACCEL		10.0		RW RW	Num Num				US US
	Deceleration Rate 5	±VM_ACCEL		10.0		RW	Num				US
	Deceleration Rate 5	±VM_ACCEL	—	10.0		RW	Num				US
	Deceleration Rate 7	±VM_ACCEL		10.0			Num				US
	Deceleration Rate 8	±VM_ACCEL		10.0			Num				US
	Jog Deceleration Rate	±VM_ACCEL		0.2			Num				US
	Acceleration Rate Selected	0 to 8		0.2	3		Num	ND	NC	PT	00
	Deceleration Rate Selected	0 to 8				RO	Num	ND	NC		<u> </u>
02.032	Acceleration Rate Select Bit 0	Off (0) or 0		Off	(0)	RW	Bit		NC		
02.033	Acceleration Rate Select Bit 1	Off (0) or 0	Dn (1)	Off	(0)	RW	Bit		NC		
02.034	Acceleration Rate Select Bit 2	Off (0) or 0	On (1)	Off	(0)	RW	Bit		NC		
02.035	Deceleration Rate Select Bit 0	Off (0) or 0	Off	(0)	RW	Bit		NC			
02.036	Deceleration Rate Select Bit 1	Off (0) or 0	Off	(0)	RW	Bit		NC			
02.037	Deceleration Rate Select Bit 2	Off (0) or On (1)			(0)	RW	Bit		NC		
02.038	Inertia Compensation Torque		±1000.0 %			RO	Num	ND	NC	PT	
	Ramp Rate Units	0 to 1		0		RW	Num				US
	S Ramp Percentage	0.0 to 50		0.0	%	RW	Num				US
02.041	S Ramp Set-up Mode	0 to 2	<u> </u>	0		RW	Num				US
02.042	Maximum Rate Of Change Of Acceleration 1	0.0 to 300.0 s	²/100 Hz	0.0 s²/1	00 Hz	RW	Num				US

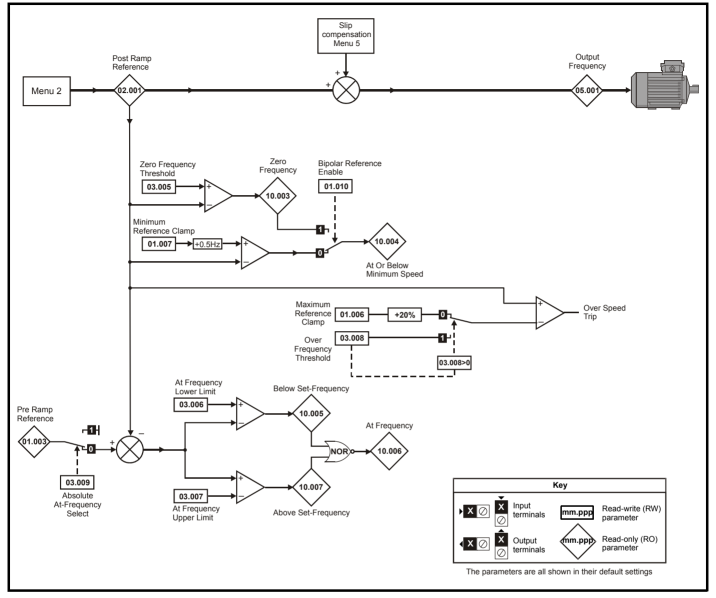
Safety informati		Mechanical installation	Electrical installation	3 (Intimization					al data	Diag	UL listing information			
	Paramet	or			Default	t (⇔)				Туре				
	Faramet	.61		OL		OL		RF	C-A			Type		
02.043	Maximum Rate Acceleration 2	e Of Change	Of	0.0 to 300.0 s²/100 Hz				0.0 s²/100 Hz				Num		US
02.044	Maximum Rate Acceleration 3	e Of Change	Of	0.0 to 300.0 s²/100 Hz				0.0 s²/100 Hz			RW	Num		US
02.045	Maximum Rate Acceleration 4	e Of Change	Of	0.0 to	300.0 s²/100	) Hz	C	).0 s²/10	00 Hz		RW	Num		US

RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

Safety         Product         Mechanical information         Electrical installation         Getting installation         Basic started         Running the parameters         Optimi	timization Advanced parameters Technical data Diagnostics UL listing information
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# 9.3 Menu 3: Frequency control

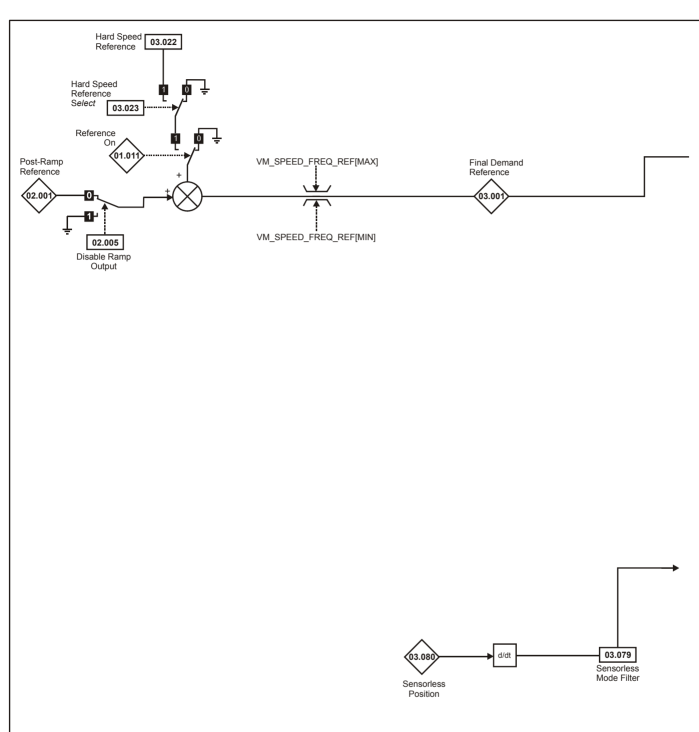
Figure 9-3 Menu 3 Open-loop logic diagram



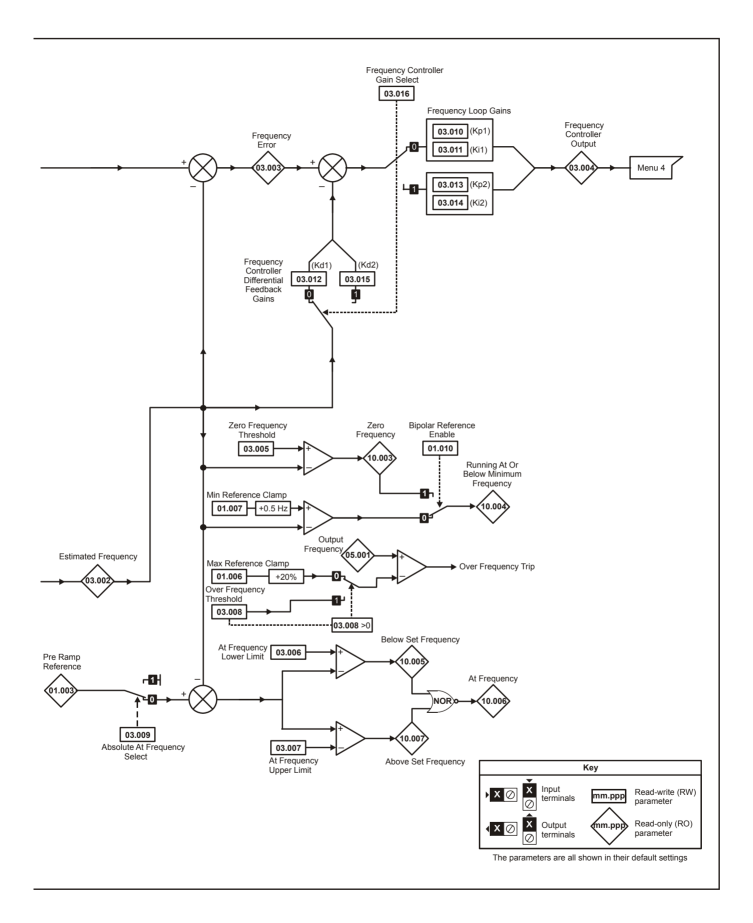
Cafat	Deceluet	Mashaniaal	Ele etricel	Catting	Deele	Durania a Ala a		Adversed			III listing
Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrimical uala	Diagnostics	information
	internation	motanation	motanation	0101100	parametere	motor		parametere			internation

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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	Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running th motor	e Optimization Advanced parameters Technical data Diagnostics UL listing information
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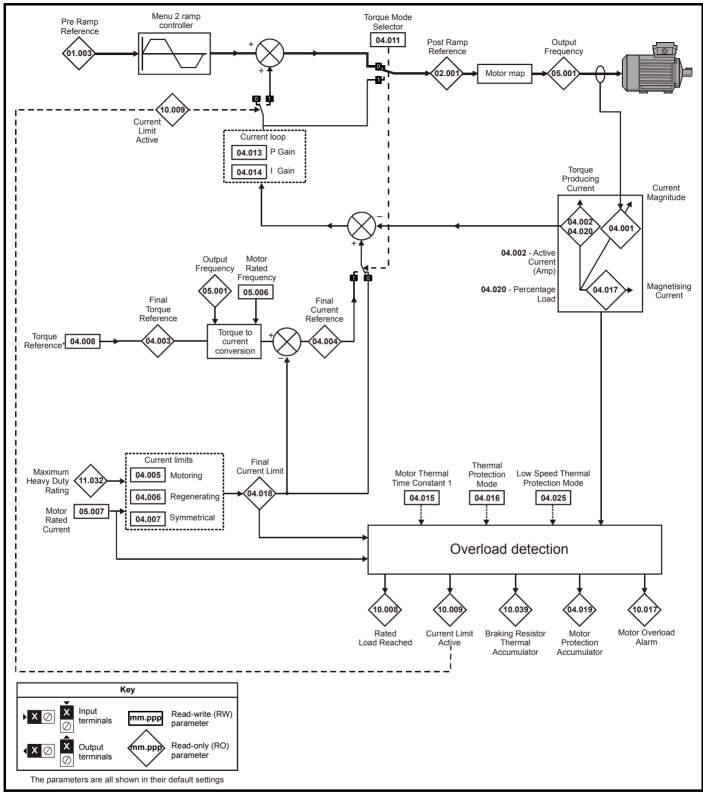
OL         RFC-A         OL         RFC-A         OL         RFC-A           03.001         Final Demand Reference         ±VM_FRED Hz         RO Num ND NC PT           03.002         Estimated Frequency         ±VM_FRED Hz         RO Num ND NC PT           03.004         Frequency Enror         ±VM_FRED Hz         RO Num ND NC PT           03.005         Erest requency Threshold         0.01 to 20.001         RO Num ND NC PT           03.006         AF requency Uncertaint         0.00 to 550.00 Hz         1.00 Hz         RW Num         1           03.006         AF requency Uncert Limit         0.00 to 550.00 Hz         0.00 Hz         RW Num         1           03.006         AF requency Controller Proportional Gain Kp1         0.00 to 555.00 Hz         0.00 strad         RW Num         1           03.01         Frequency Controller Integral Gain Kt1         0.000 to 555.35         0.10 strad         RW Num         1           03.01         Frequency Controller Integral Gain Kt1         0.000 to 555.35         0.10 strad         RW Num         1           03.01         Frequency Controller Integral Gain Kt1         0.600 to 555.55         0.00000 to 0.000 strad         0.00000 to 1.000.000           03.01         Frequency Controller Differential Frequency Controller Integral Gain Kt1		Dememorian	Rar	ige (\$)	Defa	ault (⇔)	Tuno					
13.002         Estimated Frequency         Image: transmission of the state of th		Parameter	OL	RFC-A	OL	RFC-A			Тур	е		
03.003         Frequency Error         ±VM_FREC Hz         PC Num         ND         NC         PT           03.004         Frequency Controller Output         ±VM_TOROUE_CURRENT'S         RO         Num         ND         NC         PT           03.005         Zero Frequency Lower Limit         0.00 to 20.00 Hz         2.00 Hz         RW         Num         Im         Im <td< td=""><td>03.001</td><td>Final Demand Reference</td><td>±VM_I</td><td></td><td></td><td></td><td></td><td>Num</td><td></td><td></td><td></td><td>FI</td></td<>	03.001	Final Demand Reference	±VM_I					Num				FI
03.004         Frequency Controller Output         Image: Controller Outp				—			RO					FI
03.004         Prequency Controller Proportional Gain Kp1         CURRENT %         RV         Num         RV         Num <td>03.003</td> <td>Frequency Error</td> <td></td> <td>—</td> <td></td> <td></td> <td>RO</td> <td>Num</td> <td>ND</td> <td>NC</td> <td>PT</td> <td>FI</td>	03.003	Frequency Error		—			RO	Num	ND	NC	PT	FI
13.006         At Frequency Uover Limit         0.00 to 550.00 Hz         1.00 Hz         RW Num         Num           03.007         At Frequency Upper Limit         0.00 to 550.00 Hz         1.00 Hz         RW Num         1.00 Hz           03.006         Over Frequency Treshold         0.00 to 550.00 Hz         0.00 Hz         RW Num         1.00 Hz           03.001         Frequency Controller Proportional Gain Kp1         0.000 to 550.30 Hz         0.000 to 350.30 Hz         0.030 s/rad         RW Num         1.00 Hz           03.001         Frequency Controller Integral Gain Strad         0.000 to 555.35         0.10 s*/rad         RW Num         1.00 Hz           03.011         Frequency Controller Proportional Gain Kp1         0.000 to 555.35         0.10 s*/rad         RW Num         1.00 Hz           03.011         Frequency Controller Proportional Gain S*/rad         0.0000 to 200.000         0.030 s/rad         RW Num         1.00 s*/rad           03.011         Frequency Controller Integral Gain S*/rad         0.0000 to 200.000         0.030 s/rad         RW Num         1.00 s*/rad           03.016         Frequency Controller Integral Gain S         0.000 to 200.000         0.000 to 7.00 RW Num         1.00 s*/rad         RW Num         1.00 s*/rad           03.016         Frequency Controller Differential S         <				CURRENT %			RO	Num	ND	NC	PT	FI
03.007         AF Frequency Upper Limit         0.00 to 550.00 Hz         1.00 Hz         RW         Num         Image: Control           03.008         Over Frequency Threshold         0.00 to 550.00 Hz         0.00 Hz         0.00 Hz         0.00 Hz         0.00 Hz         RW         Num         Image: Control         Image: Control         Image: Control         RW         Num         Image: Control         Image: Control <td></td> <td></td> <td>0.00 to</td> <td>20.00 Hz</td> <td></td> <td></td> <td>RW</td> <td></td> <td></td> <td></td> <td></td> <td>US</td>			0.00 to	20.00 Hz			RW					US
13.006         Over Frequency Threshold         0.00 to 550.00 Hz         0.00 Hz         RW         Num         1           03.009         Absolute At Frequency Select         Off (0) or On (1)         Off (0)         RW         Bit         1           03.010         Frequency Controller Proportional Gain Kp1         0.000 to 200.000 s/rad         0.030 s/rad         RW         Num         1           03.011         Frequency Controller Integral Gain Ki1         0.000 to 655.35 s/rad         0.10 s <sup>4</sup> /rad         RW         Num         1           03.012         Frequency Controller Proportional Ry2         0.0000 to 200.000 s/rad         0.0000 1/rad         RW         Num         1           03.013         Gain Kp2         0.001 to 555.55 s/rad         0.10 s <sup>4</sup> /rad         RW         Num         1           03.014         Frequency Controller Differential Feedback Gain Kd2         0.0000 to 0.00000 to 0.5535 t/rad         0.10 s <sup>4</sup> /rad         RW         Num         1           03.016         Frequency Controller Differential Feedback Gain Kd2         0.0000 to 0.00000 to 0.000 RW         Num         1         1           03.017         Gain Charge Threshold         ±VM_FREQ         0.00 RW         Num         1           03.022         Hard Frequency Reference         ±VM_SPEED							RW	Num				US
03.009         Absolute At Frequency Select         Off (0) or On (1)         Off (0)         RW         Bit         Image: Controller Proportional Strad         Image: Controller Proportional Controller Proportional Strad         Image: Controller Proportional Controller Controller Controller Proportional Controller Control Control Conto Controller Control Controller Controller Control							RW	Num				US
03.010         Frequency Controller Proportional Gain Kp1         0.000 to 200.000 s/rad         0.030 s/rad         RW         Num           03.011         Frequency Controller Integral Gain K1         0.000 to 655.35 s/rad         0.10 s <sup>3</sup> /rad         RW         Num         1           03.012         Frequency Controller Differential Feedback Gain Kd1         0.0000 to 200.000 s/rad         0.030 s/rad         RW         Num         1           03.013         Gain Kp2         s/rad         0.000 to 553.35 s/rad         0.10 s <sup>3</sup> /rad         RW         Num         1           03.014         Kp2         s/rad         0.000 to 553.5 s/rad         0.10 s <sup>3</sup> /rad         RW         Num         1           03.015         Frequency Controller Differential Feedback Gain Kd2         0.0000 to 0.00000 to 0.06535 1/rad         0.00000 1/rad         RW         Num         1           03.016         Frequency Controller Gain Select         0 to 2         0         RW         Num         1           03.016         Frequency Reference         ±VM_SPEED_FREQ_REF Hz         0.000 Hz         RW         Num         1           03.022         Hard Frequency Reference Select         Off (0) or On (1)         Off (0)         RW         Num         1           03.032         Position S												US
03.010         Gain Kp1         s/rad         0.030 s/rad         R/V         Num           03.011         Frequency Controller Integral Gain         0.00 to 655.35         0.10 s <sup>3</sup> /rad         R/V         Num         Image: Controller Differential           03.012         Frequency Controller Differential         0.00000 to         0.00000 to         0.00000 to/rad         R/V         Num         Image: Controller Differential           03.012         Frequency Controller Proportional         0.000 to 200.000         s/rad         0.030 s/rad         R/V         Num         Image: Controller Differential           03.014         Frequency Controller Differential         0.0000 to 200.000         0.030 s/rad         R/V         Num         Image: Controller Differential           03.015         Frequency Controller Gain Select         0 to 2         0         R/V         Num         Image: Controller Controller Gain Select         0 to 2         0         R/V         Num         Image: Controller Controller Gain Select         0 to 2         0         R/V         Num         Image: Controller Controler Controller Controller Controller Controller Controle	03.009	. ,	Off (0)	. ,	0	ff (0)	RW	Bit				US
03.011         Ki1         s*/rad         0.0.0 s*/rad         RW         Num           03.012         Frequency Controller Differential eedback Gain Kd1         0.00000 to 0.06535 1/rad         0.00000 1/rad         RW         Num            03.013         Gain Kp2         0.0000 to 200.000 gain Kp2         0.000 to 200.000 s/rad         0.010 s*/rad         RW         Num             03.014         Frequency Controller Differential Frequency Controller Differential         0.00000 to 0.00000 to 0.000000 1/rad         RW         Num             03.014         Frequency Controller Gain Select         0 to 2         0         RW         Num            03.015         Frequency Controller Gain Select         0 to 2         0         RW         Num            03.015         Frequency Controller Gain Select         0 to 2         0         RW         Num            03.017         Gain Change Threshold         4/VM_FREQ         0.00 kgm²         RW         Num            03.021         Hard Frequency Reference         ±VM_SPEED_FREC_REF Hz         0.00 kgm²         RW         Num            03.032         Position Counter Reset         Off (0) or On (1)         Off (0)	03.010	Gain Kp1		s/rad		0.030 s/rad	RW	Num				US
03.012         Feedback Gain Kd1         0.65535 fr/ad         0.00000 fr/ad         RW         Num           03.013         Gin Kp2         s/rad         0.000 to 200.000 s/rad         0.030 s/rad         RW         Num         Image: Controller Proportional Ki2           03.014         Frequency Controller Integral Gain Kp2         0.000 to 655.35         0.10 s <sup>3</sup> /rad         RW         Num         Image: Controller Differential Feedback Gain Kd2         0.00000 to 20         0.00000 to 200.000         RW         Num         Image: Controller Controller Gain Select         0 to 2         0         RW         Num         Image: Controller Gain Select         0 to 2         0         RW         Num         Image: Controller Gain Select         0 to 2         0         RW         Num         Image: Controller Gain Select         0 to 2         0         RW         Num         Image: Controller Gain Select         0 to 2         0         RW         Num         Image: Controller Gain Select         0 to 520         0.000 to 1000.00         RW         Num         Image: Controller Gain Select         0.000 to 1000.00         RW         Num         Image: Controller Gain Select         0.000 to 1000.00         RW         Num         Image: Controller Gain Select         0.000 to 100.00         RW         Num         Image: Controller Gain Select         Imag	03.011	Ki1		s²/rad		0.10 s²/rad	RW	Num				US
Gain Kp2         s/rad         0.033 s/rad         RW         Num           03.014         Frequency Controller Integral Gain Frequency Controller Differential Peedback Gain Kd2         0.00 to 655.35 s/rad         0.10 s*/rad         RW         Num            03.015         Frequency Controller Differential Peedback Gain Kd2         0.00000 to 0.05535 1/rad         0.00000 1/rad         RW         Num            03.016         Frequency Controller Gain Select         0 to 2         0         RW         Num            03.017         Gain Change Threshold         ±VM_FREQ         0.00 kgm²         RW         Num            03.022         Hard Frequency Reference         ±VM_SPEED_FREQ_REFHz         0.00 Hz         RW         Num            03.023         Position Counter Reset         Off (0) or On (1)         Off (0)         RW         Bit         NC           03.035         Position Scaling Numerator         0.000 to 1.000         1.000         RW         Num            03.036         Position Scaling Numerator         0.000 to 1.000         1.000         RW         Num            03.036         Position Scaling Numerator         0.000 to 4.000         1.000         RW         Num </td <td>03.012</td> <td>Feedback Gain Kd1</td> <td></td> <td>0.65535 1/rad</td> <td></td> <td>0.00000 1/rad</td> <td>RW</td> <td>Num</td> <td></td> <td></td> <td></td> <td>US</td>	03.012	Feedback Gain Kd1		0.65535 1/rad		0.00000 1/rad	RW	Num				US
03.014         Ki2         s*/rad         0.10 s*/rad         RW         Num           03.015         Frequency Controller Differential Frequency Controller Gain Select         0.000000 to 0.6535 1/rad         0.000000 1/rad         RW         Num         Image: Controller Controller Gain Select         0.00         0.00         RW         Num         Image: Controller Controller Gain Select         0.02         0         RW         Num         Image: Controller Control Content Control Control Content Control Control Conter Co	03.013	Gain Kp2		s/rad		0.030 s/rad	RW	Num				US
03.015         Feedback Gain Kd2         0.65535 1/rad         0.00000 1/rad         RW         Num         Image: Controller Gain Select           03.016         Frequency Controller Gain Select         0 to 2         0         RW         Num         Image: Controller Gain Select         0         0         0         RW         Num         Image: Controller Gain Select         0         0         0         0         RW         Num         Image: Controller Gain Select         0	03.014	Ki2		s²/rad		0.10 s²/rad	RW	Num				US
03.017         Gain Change Threshold         ±VM_FREQ         0.00         RW         Num         Image: Constraint of the system of th		Feedback Gain Kd2		0.65535 1/rad				-				US
03.018         Motor and Load Inertia         0.00 to 1000.00 kgm²         0.00 kgm²         0.00 kgm²         RW         Num         Image: Constraint of the symbolic						-						US
03.018         Motor and Load inertia         kgm²         0.00 kgm²         RW         Num         Image: Constraint of the state of th	03.017	Gain Change Threshold		—		0.00	RW	Num				FI
03.022         Hard Frequency Reference Select         Off (0) or On (1)         Off (0)         RW         Bit         Image: Control of Contrecont of Contrecontrol of Control of Control of Control of Control				kgm²		, i i i i i i i i i i i i i i i i i i i						US
03.029         Position         0 to 65535         RO         Num         ND         NC         PT           03.032         Position Counter Reset         Off (0) or On (1)         Off (0)         RW         Bit         NC         0           03.033         Position Scaling Numerator         0.000 to 1.000         1.000         RW         Num         0         0           03.036         Position Scaling Denominator         0.000 to 100.000         1.000         RW         Num         0         0           03.037         Frequency Output or PWM Output Scaling         0.000 to 4.000         1.000         RW         Num         0         0           03.038         Maximum Output Frequency         1 (0), 2 (1), 5 (2), 10 (3)         5 (2)         RW         Txt         0           03.043         Maximum Reference Frequency         0.00 to 100.00 kHz         10.00 kHz         RW         Num         0           03.043         Frequency Reference Scaling         0.000 to 100.00 %         0.00         RO         Num         0           03.044         Frequency Reference         0.00 to 100.00 %         0.00 %         RW         Num         0           03.044         Drive Reference at Minimum Frequency         0.00 to 100.00 % </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>US</td>			-									US
03.032         Position Counter Reset         Off (0) or On (1)         Off (0)         RW         Bit         NC           03.035         Position Scaling Numerator         0.000 to 1.000         1.000         RW         Num             03.036         Position Scaling Denominator         0.000 to 100.000         1.000         RW         Num             03.037         Frequency Output or PWM Output Scaling         0.000 to 4.000         1.000         RW         Txt             03.038         Maximum Output Frequency         1 (0), 2 (1), 5 (2), 10 (3)         5 (2)         RW         Txt             03.043         Maximum Reference Frequency         0.000 to 100.00 kHz         10.00 kHz         RW         Num             03.044         Frequency Reference Scaling         0.000 to 4.000         1.000         RW         Num             03.045         Frequency Reference at Minimum         0.00 to 100.00 %         0.00 %         RW         Num             03.047         Two Point Maximum Frequency         0.00 to 100.00 %         0.00 %         RW         Num             03.048			. ,	. ,	O	ff (0)		-				US
03.035         Position Scaling Numerator         0.000 to 1.000         1.000         RW         Num         Image: constraint of the state of the s							-		ND		PT	FI
03.036         Position Scaling Denominator         0.000 to 100.000         1.000         RW         Num         Image: scaling			. ,	. ,		. ,				NC		
O3.037         Frequency Output or PWM Output Scaling         0.000 to 4.000         1.000         RW         Num         Image: scaling           03.038         Maximum Output Frequency         1 (0), 2 (1), 5 (2), 10 (3)         5 (2)         RW         Txt         Image: scaling		-										US
03.037       Scaling       0.000 to 4.000       1.000       RW       Num       Image: Constraint of the state of th	03.036	-	0.000 t	o 100.000	1.	.000	RW	Num				US
03.043         Maximum Reference Frequency         0.00 to 100.00 kHz         10.00 kHz         RW         Num         Image: Constraint of the state		Scaling	0.000	to 4.000	1.	.000	RW	Num				US
03.044         Frequency Reference Scaling         0.000 to 4.000         1.000         RW         Num         Image: Num         Num         Image: Num         Num         Num         Num         Image: Num			1 (0), 2 (1)	, 5 (2), 10 (3)	5 (2)			Txt				US
03.045         Frequency Reference         0.00 to 100.00 %         RO         Num         ND         NC         PT           03.045         Two Point Minimum Frequency         0.00 to 100.00 %         0.00 %         RW         Num         Image: Constraint of the second secon							RW	Num				US
03.047         Two Point Minimum Frequency         0.00 to 100.00 %         0.00 %         RW         Num         Image: Constraint of the system           03.048         Drive Reference at Minimum Frequency         0.00 to 100.00 %         0.00 %         RW         Num         Image: Constraint of the system         Image: Consystem         Image: C		, ,			1.	.000	RW					US
03.048         Drive Reference at Minimum Frequency         0.00 to 100.00 %         0.00 %         RW         Num         Image: Constraint of the state of the s								Num	ND	NC	PT	FI
03.048       Frequency $0.00 \text{ to } 100.00 \%$ $0.00 \%$ RW       Num       Image: Num         03.049       Two Point Maximum Frequency $0.00 \text{ to } 100.00 \%$ $100.00 \%$ RW       Num       Image: Num         03.050       Drive Reference at Maximum Frequency $0.00 \text{ to } 100.00 \%$ $100.00 \%$ RW       Num       Image: Num         03.050       Drive Reference at Maximum Frequency $0.00 \text{ to } 100.00 \%$ $100.00 \%$ RW       Num       Image: Num       Image: Num         03.072       Motor Speed Percent $\pm 150.0 \%$ RO       ND       NC       PT         03.079       Sensorless Mode Filter $4 (0), 5 (1), 6 (2), \\ 8 (3), 12 (4), \\ 20 (5) \text{ ms}$ $4 (0) \text{ ms}$ RW       Txt       Image: Num       Image: Num	03.047	. ,	0.00 to	100.00 %	0.00 %			Num				US
03.050         Drive Reference at Maximum Frequency         0.00 to 100.00 %         100.00 %         RW         Num         Image: Constraint of the second	03.048	Frequency			0.00 %			Num				US
03.050         Frequency         0.00 to 100.00 %         100.00 %         RW         Num         Image: Num	03.049	Two Point Maximum Frequency	0.00 to	100.00 %	100	0.00 %	RW	Num				US
03.079         Sensorless Mode Filter         4 (0), 5 (1), 6 (2), 8 (3), 12 (4), 20 (5) ms         4 (0) ms         RW         Txt	03.050		0.00 to	100.00 %	100.00 %			Num				US
03.079         Sensorless Mode Filter         8 (3), 12 (4), 20 (5) ms         4 (0) ms         RW         Txt	03.072	Motor Speed Percent	±15	50.0 %			RO	İ	ND	NC	PT	FI
	03.079	Sensorless Mode Filter		8 (3), 12 (4),	4 (0) ms			Txt				US
03.080 Sensorless Position 0 to 65535 RO Num ND NC PT	03.080	Sensorless Position		0 to 65535			RO	Num	ND	NC	PT	<u> </u>

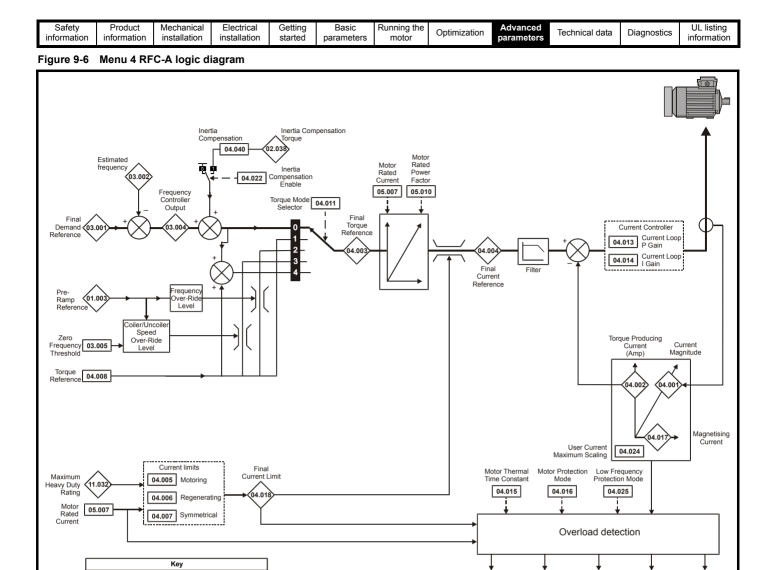
RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
	internation	motanation	Inotaliation	0101100	parametere	motor		parametere			internation

### 9.4 Menu 4: Torque and current control

#### Figure 9-5 Menu 4 Open loop logic diagram





10.00

Current Limit Active Indicator

10.00

At 100%

Load Indicator

10.039

Braking Energy Overload Indicator 04.019

Motor

Overload Accumulator (10.017)

Motor Current

Overload Alarm Indicator

ר ×

**∢ X ⊘** 

х

Input terminals

Output terminals

mm.ppp

n.ppp Read

The parameters are all shown in their default settings

Read-write (RW)

Read-only (RO)

parameter

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor	Optimization Advanced parameters Technical data Diagnostics UL listing information
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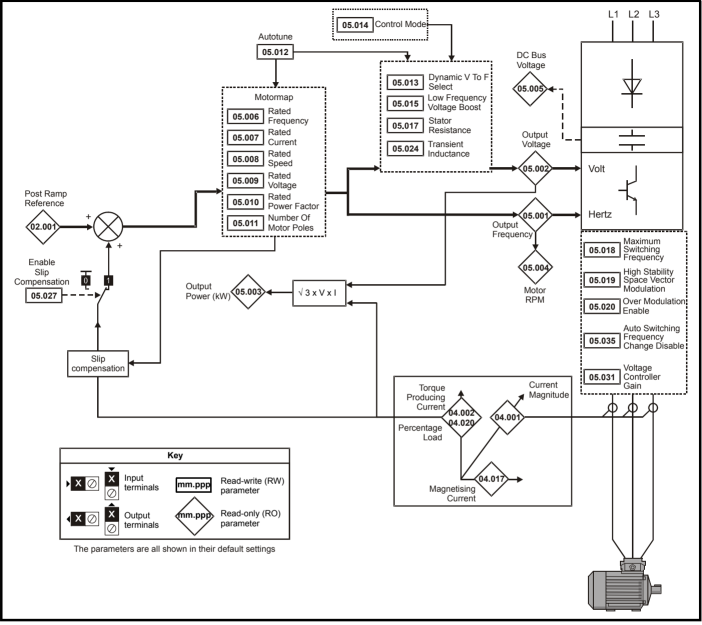
	Parameter	Ran	ge (\$)	Defau	lt (⇔)	Туре					
	Falameter	OL	RFC-A	OL	RFC-A			ıyı	Je		
04.001	Current Magnitude	±VM_DRIVE	_CURRENT A			RO	Num	ND	NC	PT	FI
04.002	Torque Producing Current	±VM_DRIVE	_CURRENT A			RO	Num	ND	NC	PT	FI
04.003	Final Torque Reference	±VM_TORQUI	E_CURRENT %			RO	Num	ND	NC	PT	FI
04.004	Final Current Reference	±VM_TORQUI	E_CURRENT %			RO	Num	ND	NC	PT	FI
04.005	Motoring Current Limit	±VM_MOTOR1_C	URRENT_LIMIT %	165.0 %	175.0 %	RW	Num		RA		US
04.006	Regenerating Current Limit	±VM_MOTOR1_C	URRENT_LIMIT %	165.0 %	175.0 %	RW	Num		RA	US	
04.007	Symmetrical Current Limit	±VM_MOTOR1_C	URRENT_LIMIT %	165.0 %	175.0 %	RW	Num		RA		US
04.008	Torque Reference	±VM_USER_	CURRENT %	0.0	%	RW	Num				US
04.011	Torque Mode Selector	0	VM_MOTOR1_CURRENT_LIMIT %         165.0 %         175.0 %         RW         Num         RA           VM_MOTOR1_CURRENT_LIMIT %         165.0 %         175.0 %         RW         Num         RA           ±VM_USER_CURRENT_LIMIT %         165.0 %         175.0 %         RW         Num         RA           ±VM_USER_CURRENT %         0.0 %         RW         Num             0 to 5         0         RW         Num             0.00 to 4000.00         20.00         RW         Num             0.000 to 600.000         40.000         RW         Num             1 to 3000 s         179 s         RW         Num             0 (0) to 3 (3)         0 (0)         RW         Bin             ±VM_DRIVE_CURRENT A         RO         Num         ND         NC           ±VM_TORQUE_CURRENT %         RO         Num         ND         NC           0.0 to 100.0 %         RO         Num         ND         NC						US		
04.013	Current Controller Kp Gain	0.00 to	4000.00	$^{\circ}$ 165.0 %       175.0 %       RW       Num       RA       RA $^{\circ}$ 165.0 %       175.0 %       RW       Num       RA       RA $^{\circ}$ 165.0 %       175.0 %       RW       Num       RA       RA $^{\circ}$ 0.0 %       RW       Num       RA       RA $^{\circ}$ 175.0 %       RW       Num       RA       RA $^{\circ}$ 0.0 %       RW       Num       RA       RA $^{\circ}$ 179 s       RW       Num       RA       RA $^{\circ}$ 0 (0)       RW       Bin       RA       RA $^{\circ}$ 0 (0)       RO       Num       ND       NC       RA $^{\circ}$ $^{\circ}$ RO       Num       ND       NC       RA $^{\circ}$ $^{\circ}$ $^{\circ}$ RO       Num       ND       NC       RA <td></td> <td>US</td>						US	
04.014	Current Controller Ki Gain	0.000 to	600.000	40.0	000	RW	Num			US	
04.015	Motor Thermal Time Constant 1	1 to 3	3000 s	179	s	RW	Num		ID NC ID NC RA RA RA RA ID NC ID NC ID NC ID NC ID NC ID NC ID NC		US
04.016	Thermal Protection Mode	0 (0)	to 3 (3)	0 (	0)	RW	Bin			US	
04.017	Magnetising Current	±VM_DRIVE	_CURRENT A			0 RW Num 5 RW Num 7 RW Bin 7 RO Num Ni 7 RO Num Ni 7 RO Num Ni				PT	FI
04.018	Final Current Limit	±VM_TORQUI	E_CURRENT %		RO	Num	ND	NC	PT		
04.019	Motor Protection Accumulator	0.0 to	100.0 %		RO	Num	ND	NC	PT	PS	
04.020	Percentage Load	±VM_USER_	CURRENT %			RO	Num	ND	NC	PT	FI
04.022	Inertia Compensation Enable		Off (0) or On (1)		Off (0)	RW	Bit				US
04.024	User Current Maximum Scaling		URRENT_UNIPOLA	165.0 %	175.0 %	RW	Num		RA		US
04.025	Low Frequency Thermal Protection Mode	0	to 1	C		RW	Num				US
04.026	Percentage Torque	±VM_USER_	CURRENT %			RO	Num	ND	NC	PT	FI
04.036	Motor Protection Accumulator Power-up Value	Pr.dn (0), 0	Pr.dr	n (0)	RW	Txt				US	
04.040	Inertia Compensation	0.000 to 100.000			1.000	RW	Num				US
04.041	User Over Current Trip Level	0 to	100 %	100	%	RW	Num		RA		US

RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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# 9.5 Menu 5: Motor control

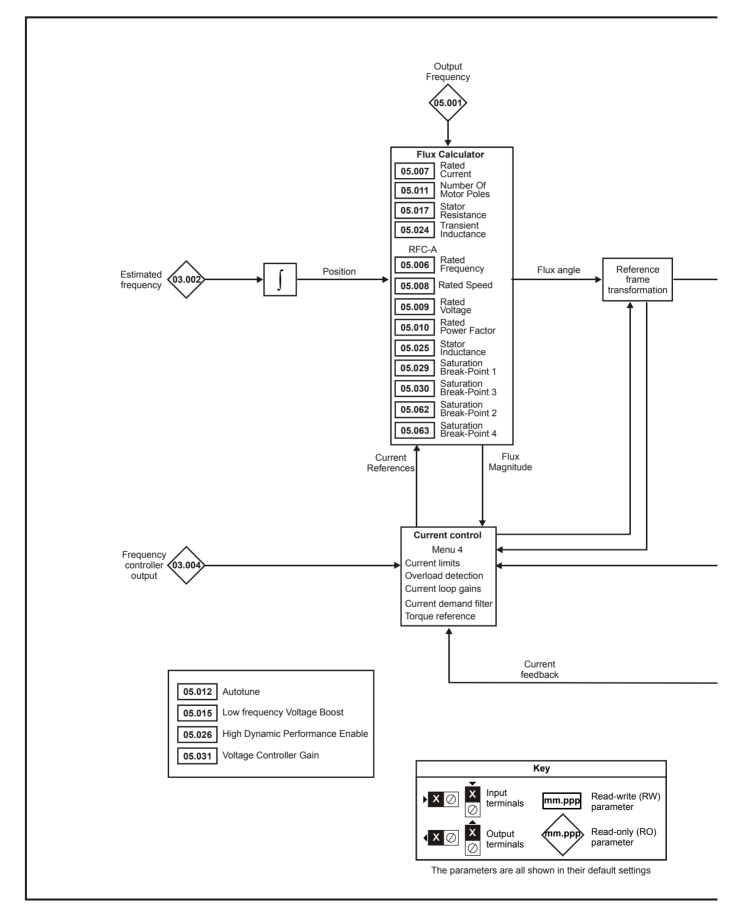
### Figure 9-7 Menu 5 Open-loop logic diagram



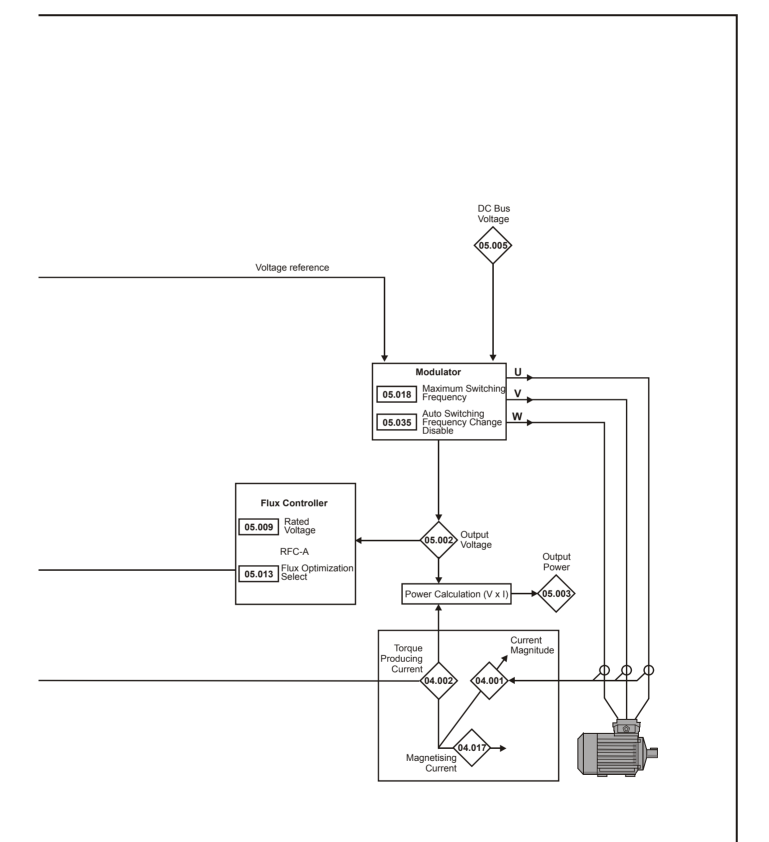
0-6-6-	Duration	Marsh and and	Els states al	O a thing a	Desis	Duran in a the		A			LH Bathan
Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrimical uala	Diagnostics	information
	internation	motanation	motanation	otartou	parametere	motor		parametere			internation

	Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information	
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### Figure 9-8 Menu 5 RFC-A, logic diagram



Safety         Product         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor         Optimization	Advanced parameters Technical data	Diagnostics	UL listing information
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in	Safety nformation	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information

OLRFC-AOLRFC-A05.001Output Frequency $\pm VM\_SPEED\_FREQ\_REF Hz$ RONum05.002Output Voltage $\pm VM\_AC\_VOLTAGE V$ RONum05.003Output Power $\pm VM\_POWER kW$ RONum05.004Motor Rpm $\pm 40000 rpm$ RONum05.005D.C. Link Voltage $\pm VM\_DC\_VOLTAGE V$ RONum05.006Motor Rated Frequency $0.00 \text{ to } 550.00 \text{ Hz}$ $50 \text{ Hz}: 50.00 \text{ Hz}, 60 \text{ Hz}: 60.00 \text{ Hz}$ RW05.007Motor Rated Current $\pm VM\_RATED\_CURRENT A$ Maximum Heavy Duty Rating (11.032)RWNum05.008Motor Rated Speed $0.0 \text{ to } 36000.0 rpm$ $50 \text{ Hz}: 1500.0 \ rpm & rpm & 60 \text{ Hz}: 1750.0 \ rpm & rpm & 60 \text{ Hz}: 1750.0 \ rpm & rpm$	ND ND ND	NC NC NC	PT PT PT	FI FI FI
05.002Output Voltage $\pm VM\_AC\_VOLTAGE V$ RONum05.003Output Power $\pm VM\_POWER kW$ RONum05.004Motor Rpm $\pm 40000 rpm$ RONum05.005D.C. Link Voltage $\pm VM\_DC\_VOLTAGE V$ RONum05.006Motor Rated Frequency0.00 to 550.00 Hz $50 Hz: 50.00 Hz, 60 Hz: 60.00 Hz$ RWNum05.007Motor Rated Current $\pm VM\_RATED\_CURRENT A$ Maximum Heavy Duty Rating (11.032)RWNum05.008Motor Rated Speed0.0 to 36000.0 rpm $50 Hz: 1500.0 rpm 60 Hz: 1450.0 rpm 60 Hz: 1800.0 rpmRWNum$	ND ND ND ND	NC NC NC RA	PT PT PT	FI FI FI FI
05.003         Output Power         ±VM_POWER kW         RO         Num           05.004         Motor Rpm         ±40000 rpm         RO         Num           05.005         D.C. Link Voltage         ±VM_DC_VOLTAGE V         RO         Num           05.006         Motor Rated Frequency         0.00 to 550.00 Hz         50 Hz: 50.00 Hz, 60 Hz: 60.00 Hz         RW         Num           05.007         Motor Rated Current         ±VM_RATED_CURRENT A         Maximum Heavy Duty Rating (11.032)         RW         Num           05.008         Motor Rated Speed         0.0 to 36000.0 rpm         50 Hz: 1500.0 rpm         50 Hz: 1450.0 rpm         RW         Num	ND ND ND	NC NC NC RA	PT PT	FI FI FI
05.004         Motor Rpm         ±40000 rpm         RO         Num           05.005         D.C. Link Voltage         ±VM_DC_VOLTAGE V         RO         Num           05.006         Motor Rated Frequency         0.00 to 550.00 Hz         50 Hz: 50.00 Hz, 60 Hz: 60.00 Hz         RW         Num           05.007         Motor Rated Current         ±VM_RATED_CURRENT A         Maximum Heavy Duty Rating (11.032)         RW         Num           05.008         Motor Rated Speed         0.0 to 36000.0 rpm         50 Hz: 1500.0 rpm 60 Hz: 1450.0 rpm         S0 Hz: 1750.0 rpm 60 Hz: 1750.0 rpm         RW         Num	ND ND	NC NC RA	PT	FI FI
05.005         D.C. Link Voltage         ±VM_DC_VOLTAGE V         RO         Num           05.006         Motor Rated Frequency         0.00 to 550.00 Hz         50 Hz: 50.00 Hz, 60 Hz: 60.00 Hz         RW         Num           05.007         Motor Rated Current         ±VM_RATED_CURRENT A         Maximum Heavy Duty Rating (11.032)         RW         Num           05.008         Motor Rated Speed         0.0 to 36000.0 rpm         50 Hz: 1500.0 rpm 60 Hz: 1450.0 rpm 60 Hz: 1450.0 rpm 60 Hz: 1750.0 rpm         RW         Num	ND	NC RA		FI
05.006         Motor Rated Frequency         0.00 to 550.00 Hz         50 Hz: 50.00 Hz, 60 Hz: 60.00 Hz         RW         Num           05.007         Motor Rated Current         ±VM_RATED_CURRENT A         Maximum Heavy Duty Rating (11.032)         RW         Num           05.008         Motor Rated Speed         0.0 to 36000.0 rpm         50 Hz: 1500.0 (11.032)         50 Hz: 1450.0 rpm 60 Hz: 1800.0 rpm         RW         Num		RA	PT	
05.006         Motor Rated Frequency         0.00 to \$50.00 Hz         60.00 Hz         RW         Num           05.007         Motor Rated Current         ±VM_RATED_CURRENT A         Maximum Heavy Duty Rating (11.032)         RW         Num           05.008         Motor Rated Speed         0.0 to 36000.0 rpm         50 Hz: 1500.0         50 Hz: 1450.0 rpm         RW         Num				US
05.007         Motor Rated Current         ±VIM_RATED_CORRENTA         (11.032)         RW         Num           05.008         Motor Rated Speed         0.0 to 36000.0 rpm         50 Hz: 1500.0 rpm         50 Hz: 1450.0 rpm         RW         Num           05.008         Motor Rated Speed         0.0 to 36000.0 rpm         60 Hz: 1800.0 rpm         60 Hz 1750.0 rpm         RW         Num		RA		
05.008         Motor Rated Speed         0.0 to 36000.0 rpm         rpm 60 Hz: 1800.0 rpm         rpm 60 Hz 1750.0 rpm         RW         Num				US
				US
05.009         Motor Rated Voltage         ±VM_AC_VOLTAGE_SET V         110V drive: 230 V 200V drive: 230 V 400V drive 50Hz: 400 V 400V drive 60Hz: 460 V 575V drive: 575 V 690V drive: 690 V         RW         Num		RA		US
<b>05.010</b> Motor Rated Power Factor 0.00 to 1.00 0.85 RW Num		US		
05.011         Number Of Motor Poles*         Auto (0) to 32 (16)         Auto (0)         RW         Num		US		
<b>05.012</b> Autotune 0 to 3 0 RW Num		NC		
05.013         Dynamic V To F Select / Flux Optimization Select         0 to 2         0         RW         Num				US
05.014         Control Mode         Ur.S (0), Ur (1), Fd (2), Ur.Auto (3), Ur.I (4), SrE (5)         Ur.I (4)         RW         Txt				US
05.015         Low Frequency Voltage Boost         0.0 to 50.0 %         3.0 %         RW         Num				US
05.017         Stator Resistance         0.00 to 100.00 Ω         0.00 Ω         RW         Num		RA		US
05.018         Maximum Switching Frequency         0.667 (0), 1 (1), 2 (2), 3 (3), 4 (4), 6 (5), 8 (6), 12 (7), 16 (8) kHz         2 (2), 3 (3), 4 (4), 6 (5), 8 (6), 12 (7), 16 (8) kHz         3 (3) kHz         RW         Txt		RA		US
05.019High Stability Space Vector ModulationOff (0) or On (1)Off (0)RWBit				US
05.020         Over Modulation Enable         Off (0) or On (1)         Off (0)         RW         Bit				US
05.024 Transient Inductance 0.000 to 500.000 mH 0.000 mH RW Num		RA		US
05.025 Stator Inductance 0.00 to 5000.00 mH 0.00 mH RW Num		RA		US
05.026     High Dynamic Performance Enable     Off (0) or On (1)     Off (0)     RW     Bit				US
05.027         Enable Slip Compensation         ±150.0 %         100.0 %         RW         Num				US
05.028         Flux Control Compensation Disable         Off (0) or On (1)         Off (0)         RO         Bit				US
05.029         Saturation Breakpoint 1         0.0 to 100.0 %         50.0 %         RW         Num				US
05.030         Saturation Breakpoint 3         0.0 to 100.0 %         75.0 %         RW         Num				US
05.031         Voltage Controller Gain         1 to 30         1         RW         Num				US
	ND	NC	PT	1
05.033         Slip Compensation Limit         0.00 to 10.00 Hz         5.00 Hz         RW         Num	_			US
, and the second s	ND	NC	PT	
05.035     Auto-switching Frequency Change Disable     0 to 2     0     RW     Num				US
05.036         Slip Compensation Filter         64 (0), 128 (1), 256 (2), 512 (3) ms         128 (1) ms         RW         Txt				US
05.037         Switching Frequency         0.667 (0), 1 (1), 2 (2), 3 (3), 4 (4), 6 (5), 8 (6), 12 (7), 16 (8) kHz         2 (2), 3 (3), 4 (4), 6 (5), 8 (6), 12 (7), 16 (8) kHz         2 (2), 3 (3), 4 (4), 6 (5), 8 (6), 12 (7), 16 (8) kHz         RO         Txt	ND	NC	PT	
05.040 Spin Start Boost 0.00 to 10.00 1.00 RW Num				US
05.042         Reverse Output Phase Sequence         Off (0) or On (1)         Off (0)         RW         Bit				US
05.059 Maximum Deadtime Compensation 0.000 to 10.000 μs 0.000 μs RO Num		NC	PT	US
05.060Current At Maximum Deadtime Compensation0.00 to 100.00 %0.00 %RONum		NC	PT	US
05.061 Disable Deadtime Compensation Off (0) or On (1) Off (0) RW Bit				US

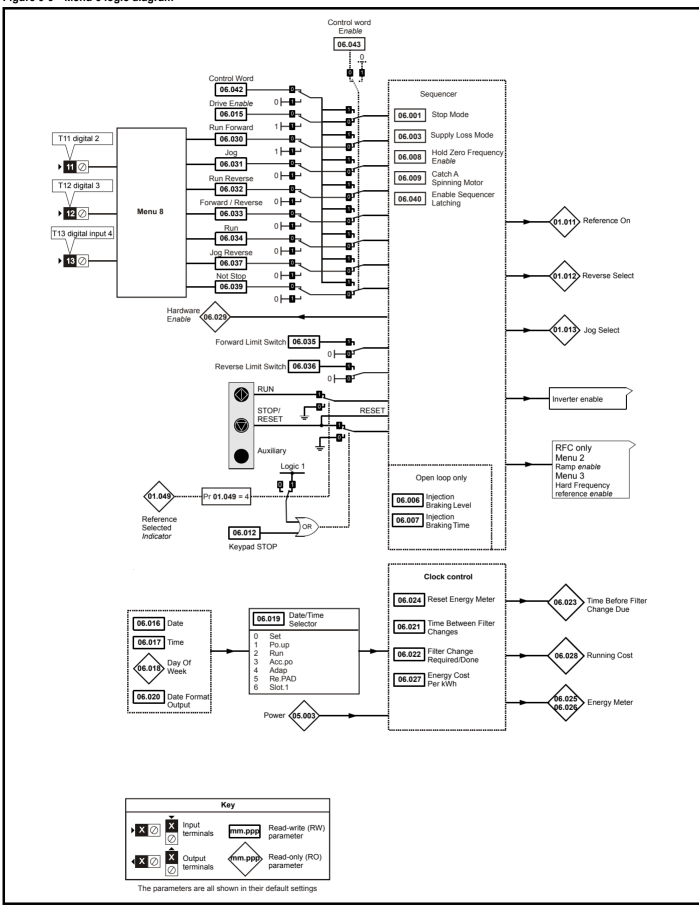
Safety information				Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical dat	a Diagr	nostics	UL listing information
	Param	otor			Range (1	<b>(</b> ;)		Default (⇔)			Tuno	
	Faiaiii	leter		OL		RFC-A	OL	R	FC-A		Туре	
05.062 S	Saturation Brea	akpoint 2			(	0.0 to 100.0 %		0	.0 % R\	V Num		U
05.063	Saturation Brea	akpoint 4			(	0.0 to 100.0 %	,	0	.0 % R\	V Num		U
05.074 E	Boost End Volt	age			0.0 to 100.	0 %		50.0 %	R	V Num		U
05.075 E	Boost End Free	quency		(	0.0 to 100.	0 %		50.0 %	R	V Num		U
05.076	Second Point \	/oltage		(	0.0 to 100.	0 %		55.0 %	R	V Num		U
05.077	Second Point F	requency		(	0.0 to 100.	0 %		55.0 %	RV	V Num		U
05.078	hird point volt	age		(	0.0 to 100.	0 %		75.0 %	R	V Num		U
05.079	hird point freq	luency		(	0.0 to 100.	0 %		75.0 %	RV	V Num		U
05.080 L	ow acoustic n	oise enable		C	Off (0) or O	n (1)		Off (0)	RV	V Bit		U
05.081 s	Change to max witching frequ surrent		output	C	Off (0) or O	n (1)		Off (0)	RV	V Bit		U
05.082	Notor Rated Po	ower		±۱	/M_POWE	R kW		0.00 kW	RV	V Num		RA
05.083 \	/oltage Shelvir	ng Disable		C	Off (0) or O	n (1)		Off (0)	RV	V Bit		U
05.084 L	ow Frequency	y Slip Boost		(	0.0 to 100.	0 %		0.0 %	RV	V Num		U

\* If this parameter is read via serial communications, it will show pole pairs.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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### 9.6 Menu 6: Sequencer and clock

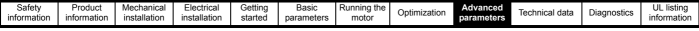
Figure 9-9 Menu 6 logic diagram



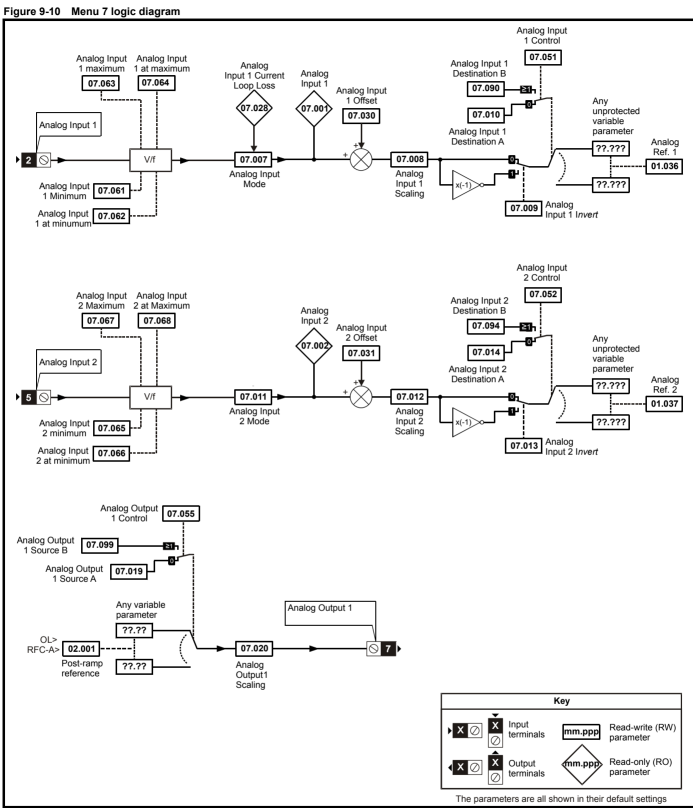
informati	r Product Mechanical Electric information installation installat		Optimization Advanced parameters Techn	nical dat	a Dia	agnost	ics	UL lis inform	sting ation
	Parameter	Range (‡)	Default(⇔)			Тур			
		OL RFC-A	OL RFC-A						
06.001	Stop Mode	CoASt (0), rP (1), rP.dc I (2), dc I (3), td.dc I (4), diS (5), No.rP (6)	rP (1)	RW	Txt				US
06.002	Limit Switch Stop Mode	StoP (0), rP (1)	rP (1)	RW	Txt				US
06.003	Supply Loss Mode	diS (0), rP.StoP (1), ridE.th (2), Lt.StoP (3)	diS (0)	RW	Txt				US
06.004	Start/Stop Logic Select	0 to 6	50 Hz: 0, 60 Hz: 4	RW	Num				US
06.006	Injection Braking Level	0.0 to 150.0 %	100.0 %	RW	Num		RA		US
06.007	Injection Braking Time	0.0 to 25.0 s	1.0 s	RW	Num				US
06.008	Hold Zero Frequency	Off (0) or On (1)	Off (0)	RW	Bit				US
06.009	Catch A Spinning Motor	diS (0), EnAbLE (1), Fr.OnLy (2), rv.OnLy (3)	diS (0)	RW	Txt				US
06.010	Enable Conditions	0 to 4087		RO	Bin	ND	NC	PT	
06.011	Sequencer State Machine Inputs	0 to 127		RO	Bin	ND	NC	PT	
06.012	Enable Stop Key	Off (0) or On (1)	Off (0)	RW	Bit				US
06.013	Enable Auxiliary Key	diS (0), Fd.rv (1), rEv (2)	diS (0)	RW	Txt				US
06.014	Disable Auto Reset On Enable	Off (0) or On (1)	Off (0)	RW	Bit				US
06.015	Drive Enable	Off (0) or On (1)	On (1)	RW	Bit		NC		US
06.016	Date	00-00-00 to 31-12-99		RW	Date	ND	NC	PT	
06.017	Time	00:00:00 to 23:59:59		RW	Tim e	ND	NC	PT	
06.018	Day Of Week	Sun (0), Non (1), tuE (2), UEd (3), thu (4), Fri (5), SAt (6)		RO	Txt	ND	NC	PT	
06.019	Date/Time Selector	SEt (0), Po.uP (1), run (2), Acc.Po (3), AdAP (4), rE.PAd (5), SLot.1 (6)	Po.uP (1)	RW	Txt				US
06.020	Date Format	Std (0), US (1)	Std (0)	RW	Txt				US
06.021	Time Between Filter Changes	0 to 30000 Hours	0 Hours	RW	Num				US
06.022	Filter Change Required / Change Done	Off (0) or On (1)		RW	Bit	ND	NC		
06.023	Time Before Filter Change Due	0 to 30000 Hours		RO	Num	ND	NC	PT	PS
06.024	Reset Energy Meter	Off (0) or On (1)	Off (0)	RW	Bit				
06.025	Energy Meter: MWh	-999.9 to 999.0 MWh		RO	Num	ND	NC	ΡT	PS
06.026	Energy Meter: kWh	±99.99 kWh		RO	Num	ND	NC	ΡT	PS
06.027	Energy Cost Per kWh	0.0 to 600.0	0.0	RW	Num				US
06.028	Running Cost	±32000		RO	Num	ND	NC	PT	
06.029	Hardware Enable	Off (0) or On (1)	On (1)	RO	Bit		NC		
06.030	Run Forward	Off (0) or On (1)	Off (0)	RW	Bit		NC		
	Jog Forward	Off (0) or On (1)	Off (0)	RW	Bit		NC		
	Run Reverse	Off (0) or On (1)	Off (0)	RW	Bit		NC		
	Forward/Reverse	Off (0) or On (1)	Off (0)	RW	Bit		NC		
06.034		Off (0) or On (1)	Off (0)	RW	Bit		NC		
	Forward Limit Switch	Off (0) or On (1)	Off (0)	RW	Bit		NC		$\square$
	Reverse Limit Switch	Off (0) or On (1)	Off (0)	RW	Bit		NC		$\square$
	Jog Reverse	Off (0) or On (1)	Off (0)	RW	Bit		NC		$\square$
06.038 06.039		Off (0) or On (1) Off (0) or On (1)	Off (0) Off (0)	RW RW	Bit Bit		NC NC		$\mid$
06.039	•	Off (0) or On (1)	Off (0)	RW	Bit		NC		US
06.040		0 to 3	0	RW	Bin		NC		03
	Control Word	0000000000000000 to	000000000000000000000000000000000000000	RW	Bin		NC		
06.042	Control Word Enable	11111111111111 0 to 1	0	RW	Num		NC		US
06.043		0 to 1	2	RW	Num		NC		US
06.045	•	Off (0) or On (1)	Off (0)	RW	Bit				US
06.040		FuLL (0), rIPPLE (1), diS (2)	FuLL (0)	RW	Txt				US
06.048	Supply Loss Detection Level	0 to VM_SUPPLY_LOSS_LEVEL V	110 V drive: 205 V 200 V drive: 205 V 400 V drive: 410 V 575 V drive: 540 V 690 V drive: 540 V	RW			RA		US

Safety information		Mechanical installation	Electric installati		-	asic neters	Running the motor	Optimization	Advanced parameters	Technical da	ta Dia	agnosti	CS	UL lis	
	Param	eter		OL	Range		RFC-A	De OL	efault(⇔) RFC	-A		Тур	e		
06.050	Auto-start With	n Delay		-	0.00 to				0.00 s	RW	Num				
	Allow Motoring			C	off (0) or	<sup>-</sup> On (1	)		Off (0)	RW	Bit		NC		
06.052	Motor Pre- heat Current N	/lagnitude			0 to 10	00 %			0 %	RW	Num				US
06.059	Output Phase Enable	Loss Detecti	ion	C	off (0) or	<sup>-</sup> On (1	)		Off (0)	RW	Bit				US
06.060	Standby Mode	Enable		C	off (0) or	<sup>-</sup> On (1	)		Off (0)	RW	Bit				US
06.061	Standby Mode	Mask			0 to	15			0	RW	Bin				US
06.071	Slow Rectifier Enable	Charge Rate	9	С	off (0) or	<sup>-</sup> On (1	)		Off (0)	RW	Bit				US
06.072	User Supply S	elect		C	off (0) or	<sup>-</sup> On (1	)		Off (0)	RW	Bit				US
06.073	Braking IGBT	Lower Thres	hold	0 to VM_	DC_VO	ITAG	E_SET V	200 V 400 V 575 V	drive: 390 V drive: 390 V drive: 780 V drive: 930 V drive: 1120 \	RW	Num				US
06.074	Braking IGBT	Upper Thres	hold	0 to VM_	DC_VO	LTAG	E_SET V	200 V 400 V 575 V	drive: 390 V drive: 390 V drive: 780 V drive: 930 V drive: 1120 \	RW	Num				US
06.075	Low Voltage B Threshold	raking IGBT		0 to VM_	DC_VO	LTAG	E_SET V		0 V	RW	Num				US
06.076	Low Voltage B Threshold Sel			С	off (0) or	<sup>-</sup> On (1	)		Off (0)	RW	Bit				
06.077	Low DC Link (	Operation		C	off (0) or	<sup>-</sup> On (1	)		Off (0)	RW	Bit				US
06.089	DC Injection A	ctive		C	off (0) or	<sup>-</sup> On (1	)		Off (0)	RO	Bit		NC	PT	US

RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination



## 9.7 Menu 7: Analog I/O



Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running th motor	he Optimization Advanced parameters Technical data Diagnostics UL listing information
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	Baramatar	Rang	je (\$)	Defa	ult (⇔)		-	<b>T</b>			
	Parameter	OL	RFC-A	OL	RFC-A	_		Тур	)e		
07.001	Analog Input 1	±100.	.00 %			RO	Num	ND	NC	PT	FI
07.002	Analog Input 2	0.00 to 1	00.00 %			RO	Num	ND	NC	PT	FI
07.004	Stack Temperature	±250	0 °C			RO	Num	ND	NC	PT	
07.005	Auxiliary Temperature	±250	O°C			RO	Num	ND	NC	PT	
07.007	Analog Input 1 Mode	4-20.S (-6), 20-4.S 4.L (-3), 4-20.H (-2), 2 20-0 (1), 4-20.tr (2), 20-4 (5),	20-4.H (-1), 0-20 (0), 20-4.tr (3), 4-20 (4), VoLt (6)	Vo	Lt (6)	RW	Txt				US
07.008	Analog Input 1 Scaling	0.000 to	0 10.000	1.	.000	RW	Num				US
07.009	Analog Input 1 Invert	Off (0) o	or On (1)	0	ff (0)	RW	Bit				US
07.010	Analog Input 1 Destination A	0.000 to	0 30.999	1.	.036	RW	Num	DE		PT	US
07.011	Analog Input 2 Mode	VoLt (6)	, dlg (7)	Vo	Lt (6)	RW	Txt				US
07.012	Analog Input 2 Scaling	0.000 to	0 10.000	1.	.000	RW	Num				US
07.013	Analog Input 2 Invert	Off (0) o	or On (1)	0	ff (0)	RW	Bit				US
07.014	Analog Input 2 Destination A	0.000 to	30.999	1.	.037	RW	Num	DE		PT	US
07.019	Analog Output 1 Source A	0.000 to	30.999	2.	.001	RW	Num			PT	US
07.020	Analog Output 1 Scaling	0.000 to	40.000	1.	000	RW	Num				US
07.026	Analog Input 1 Preset on Current Loss	4.00 to	20.00	4	.00	RW	Num				US
07.028	Analog Input 1 Current Loop Loss	Off (0) o	or On (1)			RO	Bit	ND	NC	PT	
07.030	Analog Input 1 Offset	±100.	.00 %	0.0	00 %	RW	Num				US
07.031	Analog Input 2 Offset	±100.	.00 %	0.0	00 %	RW	Num				US
07.034	Inverter Temperature	±250	D° 0			RO	Num	ND	NC	PT	<u> </u>
	Percentage Of d.c. Link Thermal Tri p Level	0 to 1	00 %			RO	Num	ND	NC	PT	
07.036	Percentage Of Drive Thermal Trip L evel	0 to 1	00 %			RO	Num	ND	NC	PT	
07.037	Temperature Nearest To Trip Level	0 to 2	9999			RO	Num	ND	NC	PT	
07.046	Thermistor Type	d44081 (0), 84 Pt2000 (3)		d44(	081 (0)	RW	Txt				US
07.047	Thermistor Feedback	0 to 4	000 Ω			RO	Num	ND	NC	PT	FI
07.048	Thermistor Trip Threshold	0 to 4	000 Ω	33	00 Ω	RW	Num				US
07.049	Thermistor Reset Threshold	0 to 4	000 Ω	18	00 Ω	RW	Num				US
07.050	Thermistor Temperature	-50 to 3	300 °C			RO	Num	ND	NC	PT	FI
07.051	Analog Input 1 Control	0 to	o 5		0	RW	Num				US
07.052	Analog Input 2 Control	0 to	o 5		0	RW	Num				US
07.055	Analog Output 1 Control	0 to	15		0	RW	Num				US
07.061	Analog Input 1 Minimum Reference	0.00 to 1	00.00 %	0.0	00 %	RW	Num				US
07.062	Analog Input 1 At Minimum Reference	±100.	00 %	0.0	00 %	RW	Num				US
07.063	Analog Input 1 Maximum Reference	0.00 to 1	00.00 %	100	.00 %	RW	Num				US
07.064	Analog Input 1 At Maximum Reference	±100.	.00 %	100	.00 %	RW	Num				US
07.065	Analog Input 2 Minimum Reference	0.00 to 1	00.00 %	0.0	00 %	RW	Num				US
07.066	Analog Input 2 At Minimum Reference	±100.	.00 %	0.0	00 %	RW	Num				US
07.067	Analog Input 2 Maximum Reference	0.00 to 1	00.00 %	100	.00 %	RW	Num				US
07.068	Analog Input 2 At Maximum Reference	±100.	00 %	100	.00 %	RW	Num				US
07.090	Analog Input 1 Destination B	0.000 to	30.999	0.	.000	RO	Num	DE		PT	US
	Analog Input 2 Destination B	0.000 to		0	.000	RO	Num	DE		PT	US
	Analog Output 1 Source B	0.000 to			.000	RO	Num			PT	
			Bit Bit parameter	Txt Text		Binary pa					4

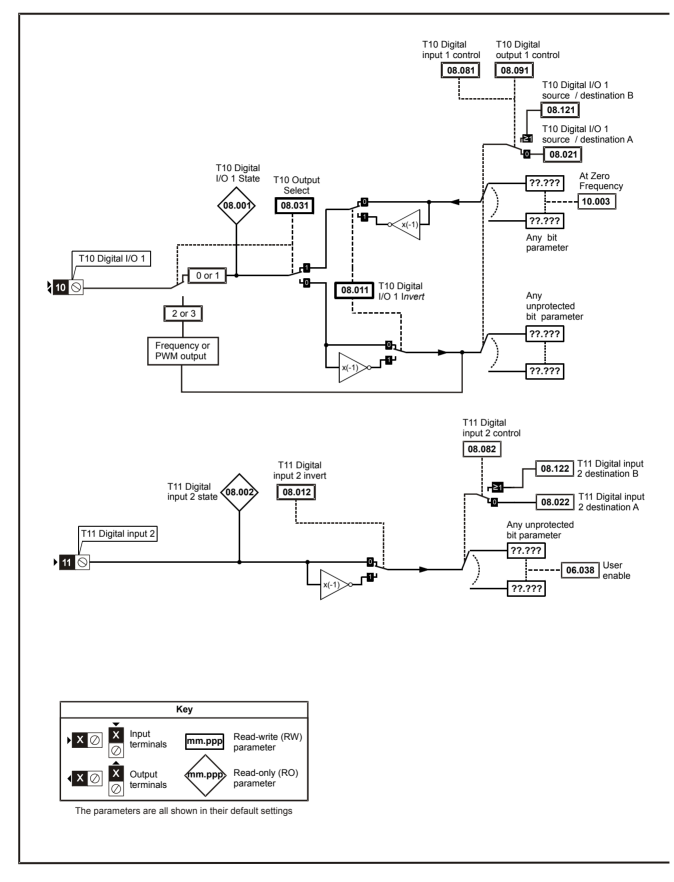
RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

0-6-6-	Duration	Marsh and and	Els states al	O a thing a	Desis	Duran in a the		A			LH Bathan
Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrimical uala	Diagnostics	information
	internation	motanation	motanation	otartou	parametere	motor		parametere			internation

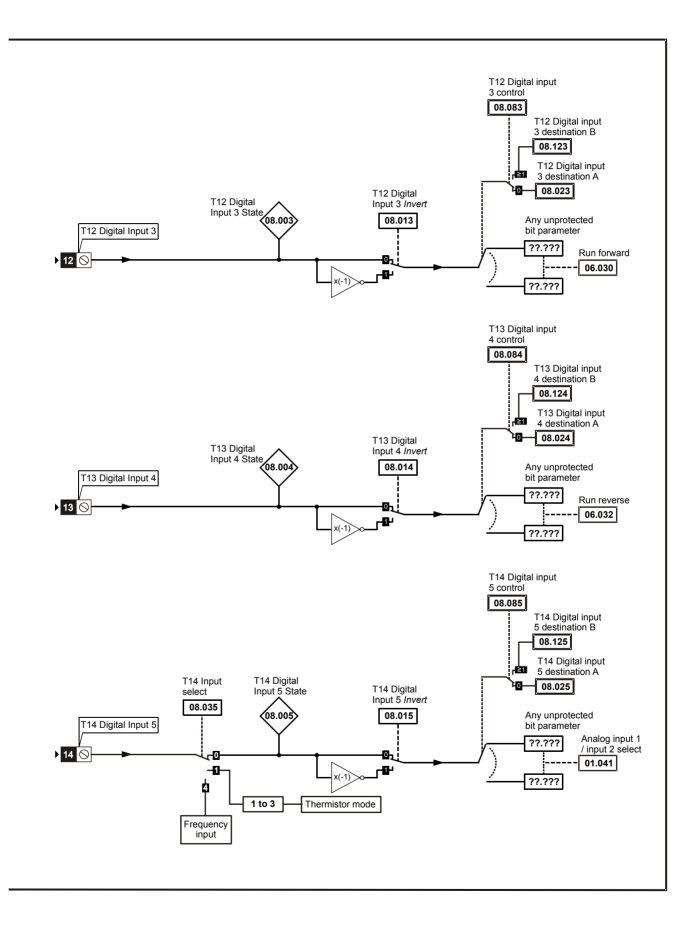
	Technical data Diagnostics UL listing information
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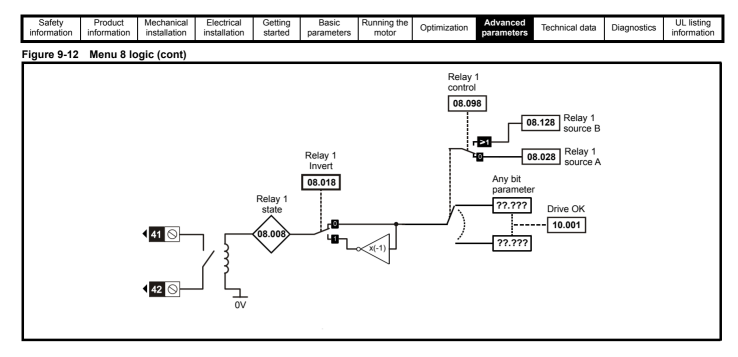
## 9.8 Menu 8: Digital I/O

Figure 9-11 Menu 8 logic diagram

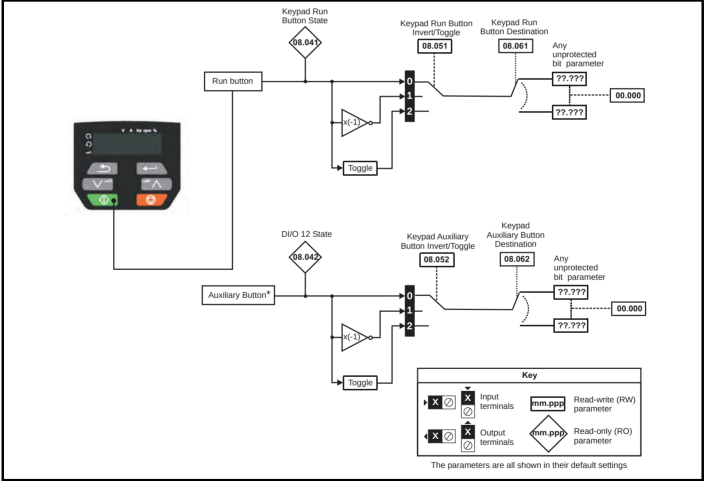


Optimization Jechnical data   Diagnostics	Safety information	Product information	Mechanical installation	Electrical installation	Getting started		Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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\* The auxiliary button will be available with the future remote keypad.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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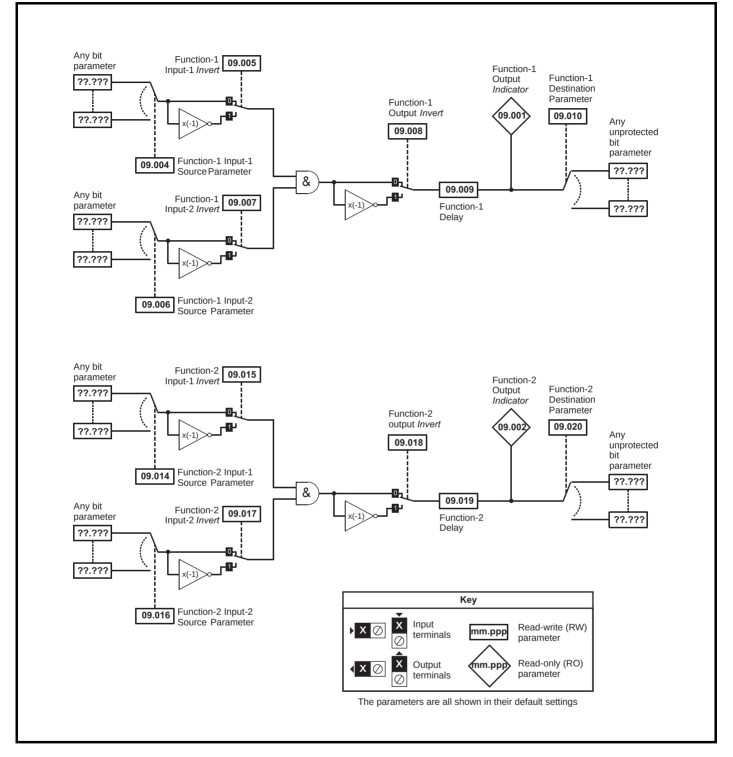
	_	Ran	ge (\$)	Defa	ault (⇔)			_			
	Parameter	OL	RFC-A	OL	RFC-A			Тур	e		
08.001	Digital I/O 1 State	Off (0)	or On (1)			RO	Bit	ND	NC	PT	
	Digital I/O 2 State	Off (0)	or On (1)			RO	Bit	ND	NC	PT	
	Digital Input 3 State	Off (0)	or On (1)			RO	Bit	ND	NC	PT	
	Digital Input 4 State	Off (0)	or On (1)			RO	Bit	ND	NC	PT	
08.005	Digital Input 5 State		or On (1)			RO	Bit	ND	NC	PT	
08.008	Relay 1 Output State	. ,	or On (1)			RO	Bit	ND	NC	PT	
08.009	Relay 2 Output State	.,	or On (1)			RO	Bit	ND	NC	PT	
08.011	Digital I/O 1 Invert	•	)), InvErt (1)		.lnv (0)	RW	Txt				US
	0		)), InvErt (1)		.lnv (0)	RW	Txt				US
	Digital Input 3 Invert	•	)), InvErt (1)		.lnv (0)	RW	Txt				US
	Digital Input 4 Invert	•	)), InvErt (1)		.lnv (0)	RW	Txt				US
	Digital Input 5 Invert	•	)), InvErt (1)		.lnv (0)	RW	Txt				US
	Relay 1 Invert	•	), InvErt (1)		.lnv (0)	RW	Txt				US
08.019	Relay 2 Invert	•	), InvErt (1)	Not	.lnv (0)	RW	Txt				US
	Digital I/O Read Word		2048			RO	Num	ND	NC	PT	
08.021	Digital IO1 Source / Destination A	0.000 1	to 30.999		0.003	RW	Num	DE		PT	US
	5		to 30.999	60 H	z: 6.038 z: 6.039	RW	Num	DE		PT	US
08.023	0 1		to 30.999	-	.030	RW	Num	DE		PT	US
	<b>J</b>		to 30.999	_	.032	RW	Num	DE		PT	US
	Digital Input 05 Destination A		to 30.999		.041	RW	Num	DE		PT	US
	Relay 1 Output Source A		to 30.999		0.001	RW	Num			PT	US
08.029	Relay 2 Output Source A		to 30.999	0	.000	RW	Num			PT	US
08.031	Digital I/O 01 Output Select	Fr (2), F	OutPut (1), PuLSE (3)	Out	Put (1)	RW	Txt				US
08.035	Digital Input 5 Select		.Sct (1), th (2), (3), Fr (4)	InF	Put (0)	RW	Txt				US
08.041	Keypad Run Button State	Off (0)	or On (1)			RO	Bit	ND	NC	PT	
08.042	Keypad Auxiliary Button State	Off (0)	or On (1)			RO	Bit	ND	NC	PT	
08.051	Keypad Run Button Invert / Toggle	Not.Inv (0), Invl	Ert (1), toggLE (2)	Not	.lnv (0)	RW	Txt				
08.052	Keypad Auxiliary Button Invert / Toggle	Not.Inv (0), Invl	Ert (1), toggLE (2)	Not	.lnv (0)	RW	Txt				
08.061	Keypad Run Button Destination	0.000 1	to 30.999	0	.000	RW	Num	DE		PT	US
08.062	Keypad Auxiliary Button Destination	0.000 1	to 30.999	0	.000	RW	Num	DE		PT	US
08.081	DI1 Control	01	to 35		0	RW	Num				US
08.082	DI2 Control	01	to 35		0	RW	Num				US
08.083	DI3 Control	01	to 35		0	RW	Num				US
08.084	DI4 Control	01	to 35		0	RW	Num		1		US
	DI5 Control	0 1	to 35		0	RW	Num		l	İ	US
	DO1 Control	0 1	to 21		0	RW	Num		1		US
08.098	Relay 1 Control		to 21		0	RW	Num				US
	Relay 2 Control		to 21		0	RW	Num				US
	DI/O 01 Source / Destination B		to 30.999		.000	RO	Num	DE		PT	US
	DI/O 02 Source / Destination B		to 30.999		.000	RO	Num	DE		PT	US
	DI 03 Destination B		to 30.999		.000	RO	Num	DE		PT	US
	DI 04 Destination B		to 30.999		.000	RO	Num	DE		PT	US
	DI 05 Destination B		to 30.999		.000	RO	Num	DE		PT	US
	Relay 01 Source B		to 30.999		.000	RW	Num			PT	US
08.129	Relay 02 Source B	0.000 1	to 30.999	0	.000	RW	Num			PT	US

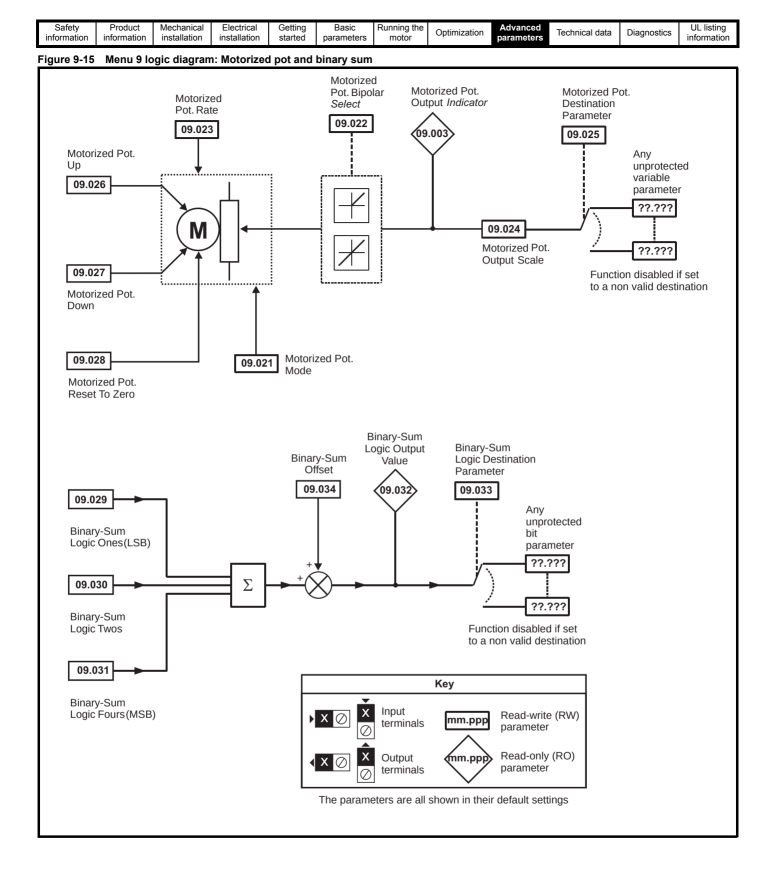
RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

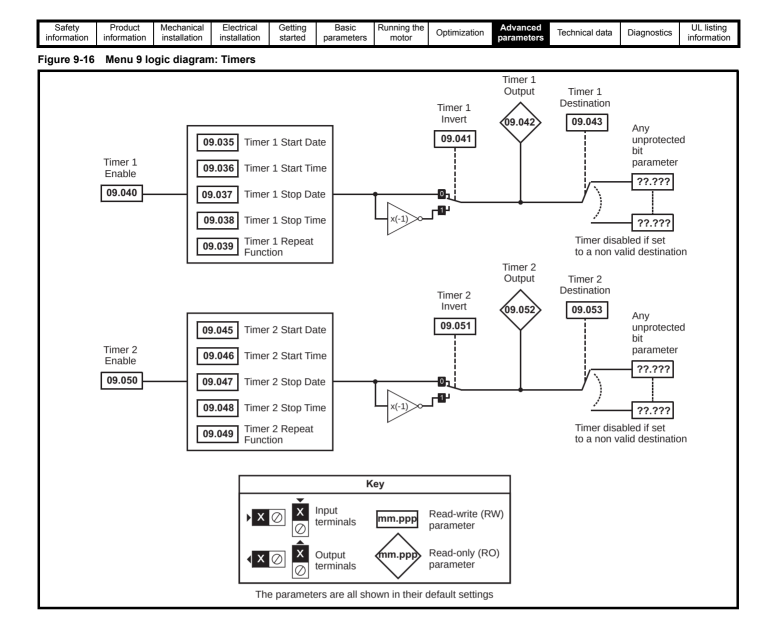
Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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### 9.9 Menu 9: Programmable logic, motorized pot, binary sum and timers

Figure 9-14 Menu 9 logic diagram: Programmable logic







Safety         Product         Mechanical         Electrical         Getting         Basic         Running th           information         information         installation         installation         started         parameters         motor	
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Demonster	Rang	le(\$)	Def	ault(⇔)			-			
Parameter	OL	RFC-A	OL	RFC-A			Тур	e		
09.001 Logic Function 1 Output	Off (0) o	. ,			RO	Bit	ND	NC	PT	
09.002 Logic Function 2 Output	Off (0) o	( )			RO	Bit	ND	NC	PT	
09.003 Motorized Pot Output	±100.				RO	Num	ND	NC	PT	PS
09.004 Logic Function 1 Source 1	0.000 to			.000	RW	Num			PT	US
09.005 Logic Function 1 Source 1 Invert	Off (0) o	. ,		off (0)	RW	Bit				US
09.006 Logic Function 1 Source 2	0.000 to			.000	RW	Num			PT	US
09.007 Logic Function 1 Source 2 Invert	Off (0) o	. ,		off (0)	RW	Bit				US
09.008 Logic Function 1 Output Invert	Off (0) o	· · /	C	off (0)	RW	Bit				US
09.009 Logic Function 1 Delay	±25.		(	).0 s	RW	Num				US
09.010 Logic Function 1 Destination	0.000 to		C	.000	RW	Num	DE		PT	US
09.014 Logic Function 2 Source 1	0.000 to			.000	RW	Num			PT	US
09.015 Logic Function 2 Source 1 Invert	Off (0) o	. ,	C	off (0)	RW	Bit				US
09.016 Logic Function 2 Source 2	0.000 to			.000	RW	Num			PT	US
09.017 Logic Function 2 Source 2 Invert	Off (0) o	. ,		off (0)	RW	Bit				US
09.018 Logic Function 2 Output Invert	Off (0) o	. ,	C	off (0)	RW	Bit				US
09.019 Logic Function 2 Delay	±25.	.0 s	(	).0 s	RW	Num				US
09.020 Logic Function 2 Destination	0.000 to	30.999	C	.000	RW	Num	DE		PT	US
09.021 Motorized Pot Mode	0 to	o 4		0	RW	Num				US
09.022 Motorized Pot Bipolar Select	Off (0) o	r On (1)	C	off (0)	RW	Bit				US
09.023 Motorized Pot Rate	0 to 2	50 s		20 s	RW	Num				US
09.024 Motorized Pot Scaling	0.000 to	4.000	1	.000	RW	Num				US
09.025 Motorized Pot Destination	0.000 to	30.999	0	.000	RW	Num	DE		PT	US
09.026 Motorized Pot Up	Off (0) o	r On (1)	C	off (0)	RW	Bit				
09.027 Motorized Pot Down	Off (0) o	r On (1)	C	off (0)	RW	Bit				
09.028 Motorized Pot Reset	Off (0) o	r On (1)	C	off (0)	RW	Bit				
09.029 Binary Sum Ones	Off (0) o	r On (1)	C	off (0)	RW	Bit				
09.030 Binary Sum Twos	Off (0) o	r On (1)	C	off (0)	RW	Bit				
09.031 Binary Sum Fours	Off (0) o	r On (1)	C	off (0)	RW	Bit				
09.032 Binary Sum Output	0 to :	255			RO	Num	ND	NC	PT	
09.033 Binary Sum Destination	0.000 to	30.999	C	.000	RW	Num	DE		PT	US
09.034 Binary Sum Offset	0 to :	248		0	RW	Num				
09.035 Timer 1 Start Date	00-00-00 to	31-12-99	00	-00-00	RW	Date				US
09.036 Timer 1 Start Time	00:00:00 to	23:59:59	00	:00:00	RW	Time				US
09.037 Timer 1 Stop Date	00-00-00 to	31-12-99	00	-00-00	RW	Date				US
09.038 Timer 1 Stop Time	00:00:00 to	23:59:59	00	:00:00	RW	Time				US
09.039 Timer 1 Repeat Function	NonE (0), 1 (1), 2 (5), 6 (6		No	nE (0)	RW	Txt				US
09.040 Timer 1 Enable	Off (0) o	r On (1)	C	off (0)	RW	Bit	1	1	1	US
09.041 Timer 1 Invert	Off (0) o	r On (1)	C	off (0)	RW	Bit				US
09.042 Timer 1 Output	Off (0) o	r On (1)			RO	Bit	ND	NC	PT	
09.043 Timer 1 Destination	0.000 to	30.999	C	.000	RW	Num	DE		PT	US
09.045 Timer 2 Start Date	00-00-00 to	31-12-99	00	-00-00	RW	Date				US
09.046 Timer 2 Start Time	00:00:00 to	23:59:59	00	:00:00	RW	Time				US
09.047 Timer 2 Stop Date	00-00-00 to 31-12-99		00	-00-00	RW	Date	1	1	1	US
09.048 Timer 2 Stop Time	00:00:00 to 23:59:59			:00:00	RW	Time	1	1		US
09.049 Timer 2 Repeat Function	NonE (0), 1 (1), 2 (2), 3 (3), 4 (4), 5 (5), 6 (6), 7 (7)			nE (0)	RW	Txt				US
09.050 Timer 2 Enable	Off (0) or On (1)			off (0)	RW	Bit				US
09.051 Timer 2 Invert	Off (0) or On (1)			off (0)	RW	Bit				US
09.052 Timer 2 Output	Off (0) o				RO	Bit	ND	NC	PT	
09.053 Timer 2 Destination	0.000 to		C	.000	RW	Num	DE		PT	US
					1	I		I	I	

RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination
IP	IP address	Mac	Mac address	Date	Date parameter	Time	Time parameter						

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 9.10 Menu 10: Status and trips

Parameter	Range (‡) OL RFC-A					T	-		
OL OL	RFC-A	OL	RFC-A			Тур	e		
10.001   Drive OK Off	f (0) or On (1)			RO	Bit	ND	NC	ΡT	
10.002 Drive Active Off	f (0) or On (1)			RO	Bit	ND	NC	PT	
10.003 Zero Frequency Off	f (0) or On (1)			RO	Bit	ND	NC	PT	
10.004 Running At Or Below Minimum Frequency Off	f (0) or On (1)			RO	Bit	ND	NC	ΡT	
10.005 Below Set Frequency Off	f (0) or On (1)			RO	Bit	ND	NC	ΡT	
10.006 At Frequency Off	f (0) or On (1)			RO	Bit	ND	NC	ΡT	
10.007 Above Set Frequency Off	f (0) or On (1)			RO	Bit	ND	NC	ΡT	
10.008 Rated Load Reached Off	f (0) or On (1)			RO	Bit	ND	NC	ΡT	
10.009 Current Limit Active Off	f (0) or On (1)			RO	Bit	ND	NC	PT	
10.010 Regenerating Off	f (0) or On (1)			RO	Bit	ND	NC	PT	
	f (0) or On (1)			RO	Bit	ND	NC	PT	
-	f (0) or On (1)			RO	Bit	ND	NC	PT	
	f (0) or On (1)			RO	Bit	ND	NC	PT	
-	f (0) or On (1)			RO	Bit	ND	NC	PT	
	f (0) or On (1)			RO	Bit	ND	NC	PT	
-	f (0) or On (1)			RO	Bit	ND	NC	PT	
	f (0) or On (1)			RO	Bit	ND	NC	PT	
	f (0) or On (1)			RO	Bit	ND	NC	PT	
-	f (0) or On (1)			RO	Bit	ND	NC	PT	
<b>10.020</b> Trip 0	0 to 255			RO	Txt	ND	NC	PT	PS
10.021 Trip 1	0 to 255			RO	Txt	ND	NC	PT	PS
10.022 Trip 2	0 to 255			RO	Txt	ND	NC	PT	PS
<b>10.023</b> Trip 3	0 to 255			RO	Txt	ND	NC	PT	PS
<b>10.024</b> Trip 4	0 to 255			RO	Txt	ND	NC	PT	PS
<b>10.025</b> Trip 5	0 to 255			RO	Txt	ND	NC	PT	PS
10.026 Trip 6	0 to 255			RO	Txt	ND	NC	PT	PS
10.027 Trip 7	0 to 255			RO	Txt	ND	NC	PT	PS
10.028 Trip 8	0 to 255			RO	Txt	ND	NC	PT	PS
<b>10.029</b> Trip 9	0 to 255			RO	Txt	ND	NC	PT	PS
ů, se se se se se se se se se se se se se	to 99999.9 kW		kW	RW	Num				US
с С	0 to 1500.00 s		10 s	RW	Num				US
	f (0) or On (1)		(0)	RW	Bit		NC		
	f (0) or On (1)	Off	(0)	RW	Bit		NC		
10.034 Number Of Auto-reset Attempts 4	), 1 (1), 2 (2), 3 (3), (4), 5 (5),inF	Non	E (0)	RW	Txt				US
-	.0 to 600.0 s		) s	RW	Num				US
	f (0) or On (1)		(0)	RW	Bit				US
10.037 Action On Trip Detection	0 to 31		0	RW	Num				US
10.038 User Trip	0 to 255			RW	Num	ND	NC		
-	0 to 100.0 %			RO	Num	ND	NC	PT	
	0 to 32767			RO	Num	ND	NC	PT	
	)-00 to 31-12-99			RO	Date	ND	NC	PT	PS
	0:00 to 23:59:59			RO	Time	ND	NC	PT	PS
	)-00 to 31-12-99			RO	Date	ND	NC	PT	PS
•	0:00 to 23:59:59			RO	Time	ND	NC	PT	PS
	)-00 to 31-12-99			RO	Date	ND	NC	PT	PS
	0:00 to 23:59:59			RO	Time	ND	NC	PT	PS
	)-00 to 31-12-99			RO	Date	ND	NC	PT	PS
	0:00 to 23:59:59			RO	Time	ND	NC	PT	PS
•	)-00 to 31-12-99			RO	Date	ND	NC	PT	PS
	0:00 to 23:59:59			RO	Time	ND	NC	PT	PS
	0-00 to 31-12-99			RO	Date	ND	NC	PT	PS
	0:00 to 23:59:59			RO	Time	ND	NC	PT	PS
<b>10.053</b> Trip 6 Date 00-00	)-00 to 31-12-99			RO	Date	ND	NC	PT	PS

Safety informatio	Product on information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Ор	timization	Advanced parameters	Technic	al data	Diagn	ostics		_ listing ormation
					Rang	e (\$)		D	efault (⇔)			-			
	Pa	rameter			OL	RFC-A		OL	RFC-A	<b>\</b>		Тур	De		
10.054	Trip 6 Time				00:00:00 to	0 23:59:59				R	) Time	ND	NC	PT	PS
10.055	Trip 7 Date				00-00-00 to	o 31-12-99				R	Date	e ND	NC	PT	PS
	Trip 7 Time				00:00:00 to	0 23:59:59				R	) Time	e ND	NC	PT	PS
10.057	Trip 8 Date				00-00-00 to	o 31-12-99				R	Date	ND	NC	PT	PS
10.058	Trip 8 Time				00:00:00 to	0 23:59:59				R	) Time	e ND	NC	PT	PS
10.059	Trip 9 Date				00-00-00 to	o 31-12-99				R	Date	e ND	NC	PT	PS
10.060	Trip 9 Time				00:00:00 to	0 23:59:59				R	) Time	ND	NC	PT	PS
10.061	Braking Resist	tor Resistanc	е		0.00 to 10				0.00 Ω	R۱	V Num	1			US
10.064	Remote Keypa	ad Battery Lo	W		Off (0) o	r On (1)				R	) Bit	ND	NC	PT	
10.065	Autotune Activ	/e			Off (0) o	• •				R	) Bit	ND	NC	PT	
10.066	Limit Switch A	ctive			Off (0) o	r On (1)				R	) Bit	ND	NC	PT	
	Additional Stat				0 to 6	5535				R	) Num	ND	NC	PT	
10.070	Trip 0 Sub-trip	Number			0 to 6	5535				R	) Num	ND	NC	PT	PS
	Trip 1 Sub-trip				0 to 6	5535				R	) Num	ND	NC	PT	PS
	Trip 2 Sub-trip				0 to 6	5535				R	) Num	ND	NC	PT	PS
	Trip 3 Sub-trip				0 to 6	5535				R	) Num	ND	NC	PT	PS
10.074	Trip 4 Sub-trip	Number			0 to 6	5535				R	) Num	ND	NC	PT	PS
10.075	Trip 5 Sub-trip	Number			0 to 6	5535				R	) Num	ND	NC	PT	PS
	Trip 6 Sub-trip				0 to 6	5535				R	) Num	ND	NC	PT	PS
	Trip 7 Sub-trip				0 to 6	5535				R	) Num	ND	NC	PT	PS
	Trip 8 Sub-trip				0 to 6	5535				R	) Num	ND	NC	PT	PS
10.079	Trip 9 Sub-trip	Number			0 to 6	5535				R	) Num	ND	NC	PT	PS
10.080	Stop Motor				Off (0) o					R	) Bit	ND	NC	PT	
10.081	Phase Loss				Off (0) o	. ,				R	) Bit	ND	NC	PT	
10.090	Drive Ready				Off (0) o					R	) Bit	ND	NC	PT	
10.101	Drive Status			Er	or (9), ActivE	n (4), AC (5), nJ (7), rES (8 E (10), rES (1 13), HEAt (14	1),			R	D Txt	ND	NC	PT	
10.102	Trip Reset Sou	urce			0 to 7	1023				R	) Num	ND	NC	PT	PS
10.103	Trip Time Iden	tifier		214	- 7483648 to 2	2147483647	ms			R	) Num	ND	NC	PT	
	Active Alarm			rE	S (3), d.OV.Lo (6), rES (7), 1 (9), rES (10 rES(12), L I.AC.L	o.AC (13), .t (14)	5),			R					
	Potential Drive	-	onditions		0 to					R	) Bin	ND	NC	PT	PS
	Low AC Alarm				Off (0) o	• •				R	D Bit	ND	NC	PT	
10.108	Reversed cool	ling fan deteo	ted		Off (0) o	r On (1)				R	) Bit	ND		PT	

RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination
IP	IP address	Mac	Mac address	Date	Date parameter	Time	Time parameter						

Safety information         Product         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor         Optimization         Advanced parameters         Technical data         Diagnostics         UL listing information								
		 	5	5	Optimization	Technical data	Diagnostics	

## 9.11 Menu 11: General drive set-up

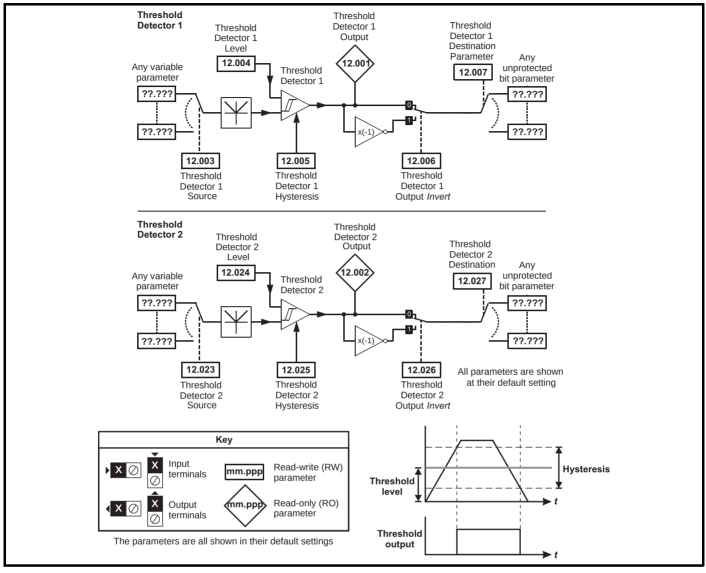
	Devenetor	Range (\$)	Default (⇔)			Τ			
	Parameter	OL RFC-A	OL RFC-A			Тур	Je		
11.018	Status Mode Parameter 1	0.000 to 30.999	2.001	RW	Num			PT	US
11.019	Status Mode Parameter 2	0.000 to 30.999	4.020	RW	Num			PT	US
11.020	Reset Serial Communications	Off (0) or On (1)		RW	Bit	ND	NC		
11.021	Customer Defined Scaling	0.000 to 9.999	1.000	RW	Num				US
11.022	Parameter Displayed At Power- up	0.000 to 0.099	0.010	RW	Num			PT	US
11.023	Serial Address	1 to 247	1	RW	Num				US
11.024	Serial Mode	8.2NP (0), 8.1NP (1), 8.1EP (2), 8.1OP (3), 8.2NP E (4), 8.1NP E (5), 8.1EP E (6), 8.1OP E (7), 7.1EP (8), 7.1OP (9), 7.1EP E (10), 7.1OP E (11	8.2NP (0)	RW	Txt				US
11.025	Serial Baud Rate	300 (0), 600 (1), 1200 (2), 2400 (3), 4800 (4), 9600 (5), 19200 (6), 38400 (7), 57600 (8), 76800 (9), 115200 (10)	19200 (6)	RW	Txt				US
	Minimum Comms Transmit Delay	0 to 250 ms	2 ms	RW	Num				US
11.027	Silent Period	0 to 250 ms	0 ms	RW	Num				US
11.028	Drive Derivative	0 to 255		RO	Num	ND	NC	PT	
11.029	Software Version	00.00.00 to 99.99.99		RO	Ver	ND	NC	PT	
11.030	User Security Code	0 to 9999		RW	Num	ND	NC	PT	US
11.031	User Drive Mode	OPEn.LP (1), rFC-A (2)		RW	Txt	ND	NC	PT	US
11.032	Maximum Heavy Duty Rating	0.00 to 480.00 A		RO	Num	ND	NC	PT	
11.033	Drive Rated Voltage	110V (0), 200V (1), 400V (2), 575V (3), 690V (4)		RO	Txt	ND	NC	PT	
11.034	Drive Configuration	AV (0), AI (1), AV.Pr (2), AI.Pr (3), PrESEt (4), PAd (5), PAd.rEF (6), E.Pot (7), torque (8), Pid (9)	AV (0)	RW	Txt			PT	US
11.035	Power Software Version	00.00.00 to 99.99.99		RO	Ver	ND	NC	PT	
11.036	NV Media Card File Previously Loaded	0 to 999	0	RO	Num		NC	PT	
11.037	NV Media Card File Number	0 to 999	0	RW	Num				
11.038	NV Media Card File Type	NonE (0), CT (1), EV (2)		RO	Txt	ND	NC	PT	
11.039	NV Media Card File Version	0 to 9999		RO	Num	ND	NC	PT	
11.040	NV Media Card File Checksum	-2147483648 to 2147483647		RO	Num	ND	NC	PT	
11.042	Parameter Cloning	NonE (0), rEAd (1), Prog (2), Auto (3), boot (4)	NonE (0)	RW	Txt		NC		US
11.043	Load Defaults	NonE (0), Std (1), US (2)	NonE (0)	RW	Txt		NC		
	User Security Status	LEVEL.0 (0), ALL (1), r.onLy.0 (2), r.onLy.A (3), StAtUS (4), no.Acc (5)	LEVEL.0 (0)	RW	Txt	ND		PT	
	Select Motor 2 Parameters	1 (0), 2 (1)	1 (0)	RW	Txt				US
11.046	Defaults Previously Loaded	0 to 2		RO	Num		NC	PT	US
11.052	Serial Number LS	000000 to 999999		RO	Num	ND		PT	
11.053	Serial Number MS	0 to 999999		RO	Num	ND		PT	
11.054	Drive Date Code	0000 to 9999		RO	Num	ND	NC	PT	$\mid$
11.060	Maximum Rated Current	0.000 to 999.999		RO	Num	ND	NC	PT	$\mid$
11.061	Full Scale Current Kc	0.000 to 999.999		RO	Num	ND	NC	PT	$\parallel$
11.063 11.064	Product Type Product Identifier Characters	000 to 999 M200 (1295134768) to		RO RO	Num Chr	ND ND	NC NC	PT PT	
11.065	Frame size and voltage code	0 to 32767		RO	Num	ND	NC	PT	$\left  - \right $
11.066	Power Stage Identifier	0 to 255		RO	Num	ND	NC	PT	
11.067	Control Board Identifier	0 to 255		RO	Num	ND	NC	PT	
11.068	Drive current rating	00000 to 32767		RO	Num	ND	NC	PT	
11.070	Core Parameter Database Version	0.00 to 99.99		RO	Num	ND	NC	PT	
11.072	NV Media Card Create Special File	0 to 1	0	RW	Num		NC		
11.073	NV Media Card Size	0 to 100000		RO	Num	ND	NC	PT	
11.074	NV Media Card Space Left	0 to 100000		RO	Num	ND	NC	PT	
11.075	NV Media Card Read-only Flag	Off (0) or On (1)		RO	Bit	ND	NC	PT	

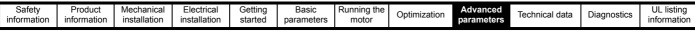
Saf inform		Product informatio			Electrica		Getting started	Bas param		Running the motor	Opti	imization	Advance paramete		hnical da	ata Di	agnos	tics	UL list	
		Para	amete	ər	-		OL	Rang		RFC-A		D OL	efault (⇔) R	FC-A			Ту	De		
11.07	16	V Media ( uppressio		0			C	off (0) oi	r On (1	)					RO	Bit	ND	NC	PT	
11.07	77	V Media ( ersion	Card	File Require	d			0 to 9	999						RW	Num	ND	NC	PT	
11.07	79 D	rive Name	e Cha	aracters 1-4					474830 47483	648) to 647)			] (0)	)	RW	Chr			PT	US
11.08	30 D	rive Name	e Cha	aracters 5-8				(21	47483	,			] [ [ [ (0]	)	RW	Chr			PT	US
11.08	<b>31</b> Di	rive Name	e Cha	aracters 9-12	2		(2147483647) (-2147483648) to (2147483647) (-2147483647) (-2147483648) to (2147483647) OPEn.LP (1), rFC-A (2) NonE (0), r.onLy.A (1), StAtUS (2),						] (0)	)	RW	Chr			PT	US
11.08				aracters 13-1	6			(21	47483	8647)			] (0)	)	RW	Chr			PT	US
11.08	34 D	rive Mode	÷							. ,					RO	Txt	ND	NC	PT	
11.08	35 S	ecurity St	atus			Nc	onE (0), I	r.onLy.A no.Ac		StAtUS (2),					RO	Txt	ND	NC	PT	PS
11.08	86 M	enu Acce	ess St	atus			LEV	′EL.0 (0	), ALL	. (1)					RO	Txt	ND	NC	PT	PS
11.09	90 K	eypad Po	rt Ser	rial Address			LEVEL.0 (0), ALL (1) 1 to 16						1		RW	Num				US
11.09	<b>91</b> A	dditional I	Identi	fier Characte	ers 1		1 to 16								RO	Chr	ND	NC	PT	
11.09	92 A	dditional I	Identi	fier Characte	ers 2		(2147483647) (-2147483648) ( (-2147483647) (2147483647)								RO	Chr	ND	NC	PT	
11.09	<b>93</b> A	dditional I	Identii	fier Characte	ers 3			/					RO	Chr	ND	NC	PT			
11.09		isable Str						off (0) or 0.0 to 1		)			Off (0)		RW	Bit			PT	US
11.09				ns Watchdog							0.0		RW	Num				US		
11.09	96 LO	CD Port C	Comm	ns Watchdog			0.0 to 1000.0						0.0		RW	Num				US
11.09	097 AI ID Code					r		E (0), S 2), boot		l (1), 6-485 (4)					RO	Txt	ND	NC	PT	
RW	Read / \	Write	RO	Read only	Num	Num	ber param	eter	Bit	Bit parameter		Txt	Text string	Bin	Binarv	paramete	r	FI	Filtere	d
		ult value	NC	Not copied	PT		ected para		RA	Rating depen		US	User save	PS	,	down sav		DE	Destin	
IP	IP addre	ess	Mac	Mac address	Date	Date	paramete	r	Time	Time paramet	ter									

		Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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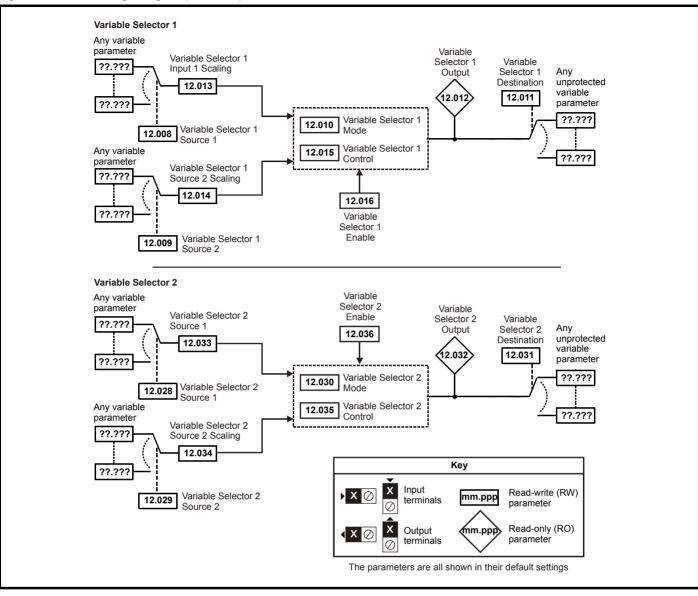
## 9.12 Menu 12: Threshold detectors, variable selectors and brake control function

Figure 9-17 Menu 12 logic diagram









information installation installation started parameters motor Optimization parameters Technical data Diagnostics information	Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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The brake control functions are provided to allow well co-ordinated operation of an external brake with the drive. While both hardware and software are designed to high standards of quality and robustness, they are not intended for use as safety functions, i.e. where a fault or failure would result in a risk of injury. In any application where the incorrect operation of the brake release mechanism could result in injury, independent protection devices of proven integrity must also be incorporated.

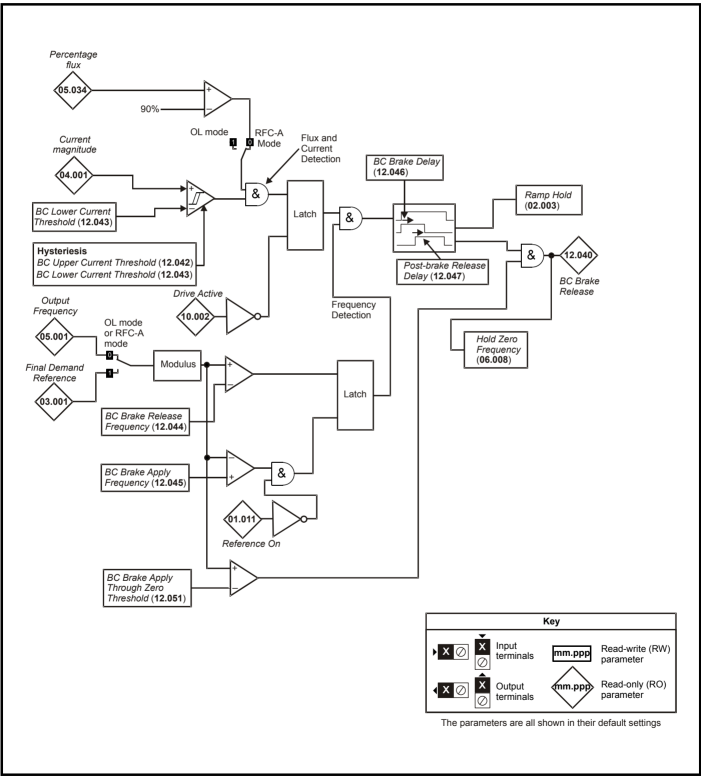


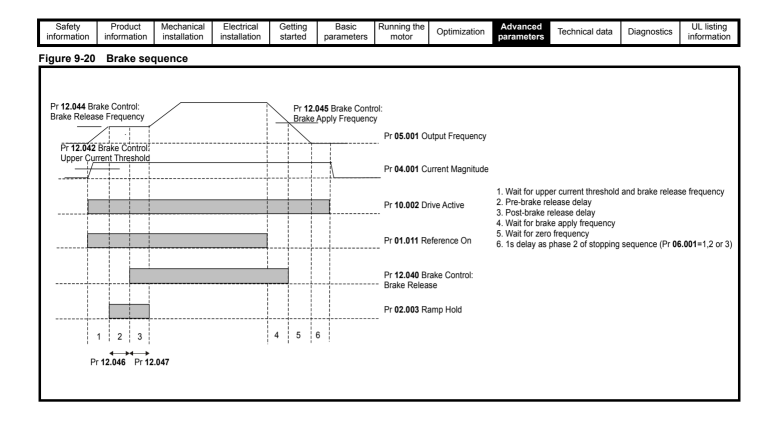
WARNING

The control terminal relay can be selected as an output to release a brake. If a drive is set up in this manner and a drive replacement takes place, prior to programming the drive on initial power up, the brake may be released.

When drive terminals are programmed to non default settings the result of incorrect or delayed programming must be considered. The use of an NV media card in boot mode can ensure drive parameters are immediately programmed to avoid this situation.

#### Figure 9-19 Brake function





Safety         Product         Mechanical information         Electrical installation         Getting installation         Basic parameters         Runn	Optimization lechnical data Diagnostics
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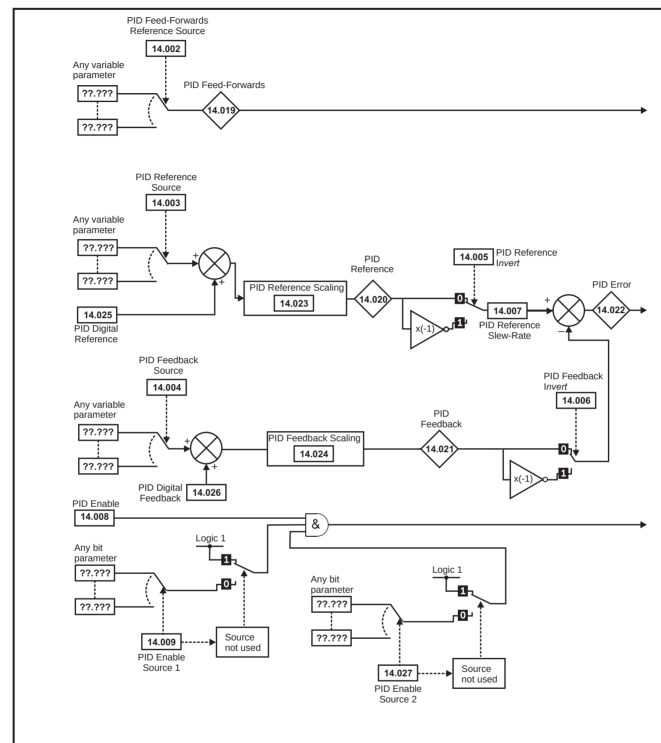
	Parameter	Ra	nge({	\$)		Defau	ılt(⇔)	T		т			
	Parameter	OL		RFC-A	0	L	RFC-A			Туј	be		
12.001	Threshold Detector 1 Output	Off (0	) or O	n (1)				RO	Bit	ND	NC	PT	
12.002	Threshold Detector 2 Output	Off (0	) or O	n (1)				RO	Bit	ND	NC	PT	
12.003	Threshold Detector 1 Source	0.000	to 30	.999		0.0	00	RW	Num			PT	US
12.004	Threshold Detector 1 Level	0.00 to				0.00		RW	Num				US
12.005	Threshold Detector 1 Hysteresis	0.00 t	o 25.0	0 %		0.00	) %	RW	Num				US
12.006	Threshold Detector 1 Output Invert	Off (0		1,		Off	.,	RW	Bit				US
12.007	Threshold Detector 1 Destination	0.000			0.000			RW	Num	DE		PT	US
12.008	Variable Selector 1 Source 1	0.000		0.0		RW	Num			PT	US		
12.009	Variable Selector 1 Source 2	0.000		0.0	00	RW	Num			PT	US		
12.010	Variable Selector 1 Mode	0 (0), 1 (1), 2 5 (5), 6 (6),		0 (	0)	RW	Txt				US		
12.011	Variable Selector 1 Destination	0.000	to 30	.999		0.0	00	RW	Num	DE		PT	US
12.012	Variable Selector 1 Output	±10	00.00	%				RO	Num	ND	NC	PT	
12.013	Variable Selector 1 Source 1 Scaling	±	4.000			1.0	00	RW	Num				US
12.014	Variable Selector 1 Source 2 Scaling	±		1.0	00	RW	Num				US		
12.015	Variable Selector 1 Control	0.00		0.0	00	RW	Num				US		
12.016	Variable Selector 1 Enable	Off (0		On	(1)	RW	Bit				US		
12.023	Threshold Detector 2 Source	0.000	to 30	.999		0.0	00	RW	Num			PT	US
12.024	Threshold Detector 2 Level	0.00 to				0.00		RW	Num				US
12.025	Threshold Detector 2 Hysteresis	0.00 t	o 25.0	0 %		0.00		RW	Num				US
12.026	Threshold Detector 2 Output Invert	Off (0	) or O	n (1)		Off	(0)	RW	Bit				US
12.027	Threshold Detector 2 Destination	0.000	to 30	.999		0.0	00	RW	Num	DE		PT	US
12.028	Variable Selector 2 Source 1	0.000	to 30	.999		0.0	00	RW	Num			PT	US
12.029	Variable Selector 2 Source 2	0.000		0.0	00	RW	Num			PT	US		
12.030	Variable Selector 2 Mode	0 (0), 1 (1), 2 5 (5), 6 (6),		0 (	0)	RW	Txt				US		
12.031	Variable Selector 2 Destination	0.000		0.0	00	RW	Num	DE		PT	US		
12.032	Variable Selector 2 Output	±10	00.00	%				RO	Num	ND	NC	PT	
12.033	Variable Selector 2 Source 1 Scaling	±	4.000			1.0	00	RW	Num				US
12.034	Variable Selector 2 Source 2 Scaling	±	4.000		1.000			RW	Num				US
12.035	Variable Selector 2 Control	0.00	to 100	0.00		0.0	00	RW	Num				US
12.036	Variable Selector 2 Enable	Off (0	) or O	n (1)		On	(1)	RW	Bit				US
12.040	BC Brake Release	Off (0	) or O	n (1)				RO	Bit	ND	NC	PT	
12.041	BC Enable	diS (0), rELAy (1	), dig l	O (2), USEr (3)		diS	(0)	RW	Txt				US
12.042	BC Upper Current Threshold	0 to	200	%		50	%	RW	Num				US
12.043	BC Lower Current Threshold	0 to	200	%		10	%	RW	Num				US
12.044	BC Brake Release Frequency	0.00 te	20.0	0 Hz		1.00	) Hz	RW	Num				US
12.045	BC Brake Apply Frequency	0.00 te	o 20.0	0 Hz		2.00	) Hz	RW	Num				US
12.046	BC Brake Delay	0.00	to 25.0	00 s		1.0	0 s	RW	Num				US
12.047	BC Post-brake Release Delay	0.00	to 25.0	00 s		1.0	0 s	RW	Num				US
12.050	BC Initial Direction	rEf (0), F	or (1),	rEv (2)		rEf	(0)	RW	Txt				US
12.051	BC Brake Apply Through Zero Threshold	0.00 te	o 25.0	0 Hz		0.00	) Hz	RW	Num				US
		umber parameter	Bit	Bit parameter	Txt	Text st	J.	,	parame			Filtere	
ND No	default value NC Not copied PT Pr	otected parameter	RA	Rating dependent	t US	User s	ave PS	Power-	down sa	ave	DE	Destin	ation

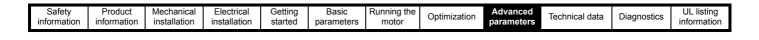
0-6-6-	Duration	Marsh and and	Els states al	O a thing a	Desis	Duran in a the		A			LH Bathan
Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters	recrimical uala	Diagnostics	information
	internation	motanation	motanation	otartou	parametere	motor		parametere			internation

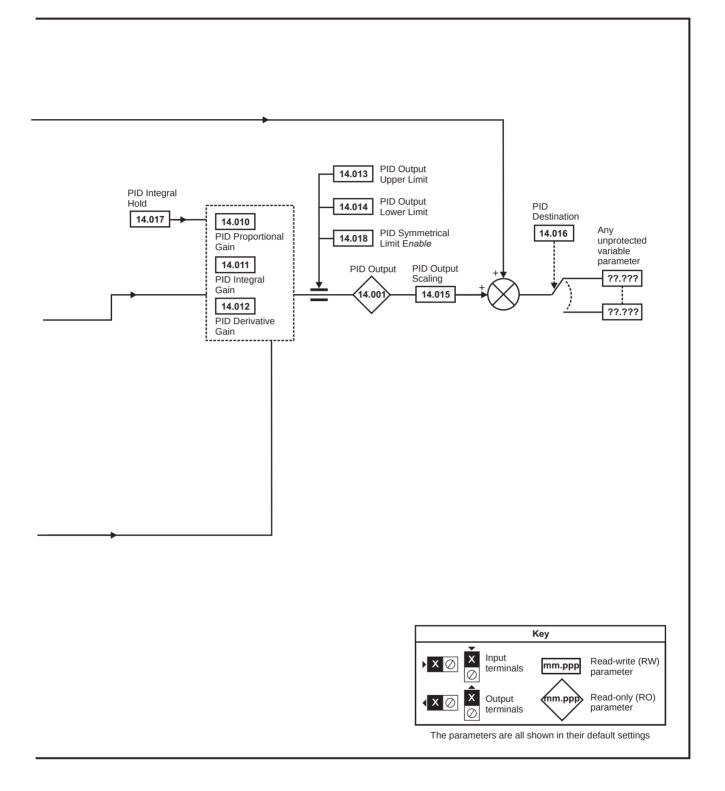
Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 9.13 Menu 14: User PID controller

Figure 9-21 Menu 14 Logic diagram







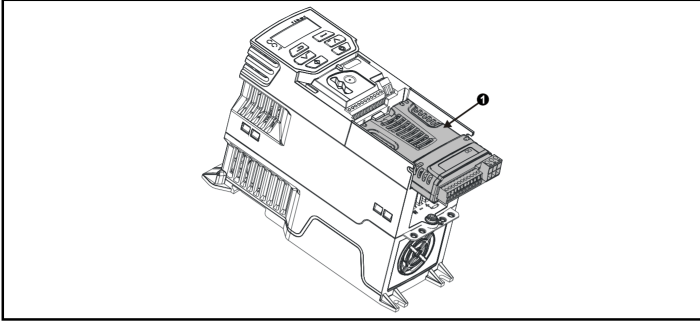
Safety         Product         Mechanical information         Electrical installation         Getting started         Basic parameters         Running motor	the Optimization Advanced parameters Technical data Diagnostics UL listing information
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	Parameter	Ra	nge (‡)	Def	fault (⇔)			Tran			
	Faranieter	OL	RFC-A	OL	RFC-A			Тур	e		
14.001	PID1 Output	±10	0.00 %			RO	Num	ND	NC	PT	
14.002	PID1 Feed- forwards Reference Source	0.000	to 59.999	(	0.000	RW	Num			PT	US
14.003	PID1 Reference Source	0.000	to 59.999	(	0.000	RW	Num			PT	US
14.004	PID1 Feedback Source	0.000	to 59.999		0.000	RW	Num			PT	US
14.005	PID1 Reference Invert		) or On (1)	C	Off (0)	RW	Bit				US
14.006	PID1 Feedback Invert	Off (0)	) or On (1)	C	Off (0)	RW	Bit				US
14.007	PID1 Reference Slew Rate	0.0 to	3200.0 s		0.0 s	RW	Num				US
14.008	PID1 Enable	Off (0)	) or On (1)	C	Off (0)	RW	Bit				US
14.009	PID1 Enable Source 1	0.000	to 59.999	(	0.000	RW	Num			PT	US
14.010	PID1 Proportional Gain	0.000	) to 4.000	1	1.000	RW	Num				US
14.011	PID1 Integral Gain	0.000	) to 4.000	(	0.500	RW	Num				US
14.012	PID1 Differential Gain	0.000	) to 4.000	(	0.000	RW	Num				US
14.013	PID1 Output Upper Limit	0.00 to	0 100.00 %	10	0.00 %	RW	Num				US
14.014	PID1 Output Lower Limit	±10	0.00 %	-10	0.00 %	RW	Num				US
14.015	PID1 Output Scaling	0.000	) to 4.000	1	1.000	RW	Num				US
14.016	PID1 Destination	0.000	to 59.999	(	0.000	RW	Num	DE		PT	US
14.017	PID1 Integral Hold	Off (0)	) or On (1)	C	Off (0)	RW	Bit				
14.018	PID1 Symmetrical Limit Enable	Off (0)	) or On (1)	C	Off (0)	RW	Bit				US
14.019	PID1 Feed-forwards Reference	±10	0.00 %			RO	Num	ND	NC	PT	
14.020	PID1 Reference	±10	0.00 %			RO	Num	ND	NC	PT	
14.021	PID1 Feedback	±10	0.00 %			RO	Num	ND	NC	PT	
14.022	PID1 Error	±10	0.00 %			RO	Num	ND	NC	PT	
14.023	PID1 Reference Scaling	0.000	) to 4.000	· · · · · · · · · · · · · · · · · · ·	1.000	RW	Num				US
14.024	PID1 Feedback Scaling	0.000	) to 4.000	1	1.000	RW	Num				US
14.025	PID1 Digital Reference	±10	0.00 %	0	.00 %	RW	Num				US
14.026	PID1 Digital Feedback	±10	0.00 %	0	.00 %	RW	Num				US
14.027	PID1 Enable Source 2	0.000	to 59.999	(	0.000	RW	Num			PT	US

RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

Safety         Product         Mechanical         Electrical         Getting         Basic         Running the motor         Optimization         Advanced parameters         Technical data         Diagnostics         UL information
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9.14 Menu 15: Option module set-up Figure 9-22 Location of option module slot and its corresponding menu number



Option Module Slot 1 - Menu 15 1.

#### 9.14.1 Parameters common to all categories

	Parameter	Range(≎)	Default(⇔)	Туре
15.001	Module ID	0 to 65535		RO Num ND NC PT
15.002	Software Version	00.00.00 to 99.99.99		RO Num ND NC PT
15.003	Hardware Version	0.00 to 99.99		RO Num ND NC PT
15.004	Serial Number LS	0 to 999999		RO Num ND NC PT
15.005	Serial Number MS	0 10 333335		RO Num ND NC PT

The option module ID indicates the type of module that is installed in the corresponding slot. See the relevant option module user guide for more information regarding the module.

Option module ID	Module	Category
0	No module installed	
443	SI-PROFIBUS	Fieldbus
447	SI-DeviceNet	Fieldbus

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 9.15 Menu 18: Application menu 1

		Rang	<b>je</b> (\$)	De	əfaul	t(⇔)			-			
	Parameter	OL	RFC-A	OL		RFC-A	-		Тур	е		
18.001 Applicatio	n Menu 1 Power-		I		0		RW	Num				PS
down Sav	-				0			Num				г3
	on Menu 1 Read-only Integer 2						RO	Num	ND	NC		
18.003 Applicatio	on Menu 1 Read-only Integer 3						RO	Num	ND	NC		
18.004 Application	on Menu 1 Read-only Integer 4						RO	Num	ND	NC		
18.005 Applicatio	on Menu 1 Read-only Integer 5						RO	Num	ND	NC		
	on Menu 1 Read-only Integer 6						RO	Num	ND	NC		
	on Menu 1 Read-only Integer 7						RO	Num	ND	NC		
	on Menu 1 Read-only Integer 8						RO	Num	ND	NC		
	on Menu 1 Read-only Integer 9						RO	Num	ND	NC		
	on Menu 1 Read-only Integer 10						RO	Num	ND	NC		
	n Menu 1 Read-write Integer 11						RW	Num				US
18.012 Applicatio	n Menu 1 Read-write Integer 12						RW	Num				US
18.013 Applicatio	n Menu 1 Read-write Integer 13						RW	Num				US
	n Menu 1 Read-write Integer 14						RW	Num				US
	n Menu 1 Read-write Integer 15	-32768 t	o 32767				RW	Num				US
	n Menu 1 Read-write Integer 16						RW	Num				US
18.017 Applicatio	on Menu 1 Read-write Integer 17						RW	Num				US
18.018 Application	on Menu 1 Read-write Integer 18						RW	Num				US
18.019 Applicatio	on Menu 1 Read-write Integer 19						RW	Num				US
18.020 Application	on Menu 1 Read-write Integer 20				0		RW	Num				US
18.021 Applicatio	n Menu 1 Read-write Integer 21				0		RW	Num				US
18.022 Application	on Menu 1 Read-write Integer 22						RW	Num				US
18.023 Applicatio	on Menu 1 Read-write Integer 23						RW	Num				US
18.024 Applicatio	on Menu 1 Read-write Integer 24						RW	Num				US
18.025 Applicatio	n Menu 1 Read-write Integer 25						RW	Num				US
18.026 Applicatio	on Menu 1 Read-write Integer 26						RW	Num				US
18.027 Applicatio	n Menu 1 Read-write Integer 27						RW	Num				US
18.028 Applicatio	n Menu 1 Read-write Integer 28						RW	Num				US
18.029 Applicatio	on Menu 1 Read-write Integer 29						RW	Num				US
18.030 Applicatio	on Menu 1 Read-write Integer 30						RW	Num				US
18.031 Applicatio	on Menu 1 Read-write bit 31						RW	Bit				US
18.032 Applicatio	on Menu 1 Read-write bit 32						RW	Bit				US
	on Menu 1 Read-write bit 33						RW	Bit				US
	on Menu 1 Read-write bit 34						RW	Bit				US
18.035 Applicatio	on Menu 1 Read-write bit 35						RW	Bit				US
18.036 Applicatio	on Menu 1 Read-write bit 36						RW	Bit				US
18.037 Applicatio	on Menu 1 Read-write bit 37						RW	Bit				US
18.038 Applicatio	on Menu 1 Read-write bit 38						RW	Bit				US
18.039 Applicatio	on Menu 1 Read-write bit 39						RW	Bit				US
18.040 Applicatio	on Menu 1 Read-write bit 40		or On (1)		Off (	0)	RW	Bit				US
	n Menu 1 Read-write bit 41				011 (	.,	RW	Bit				US
	n Menu 1 Read-write bit 42						RW	Bit			1	US
18.043 Applicatio	n Menu 1 Read-write bit 43						RW	Bit			1	US
	on Menu 1 Read-write bit 44						RW	Bit				US
	n Menu 1 Read-write bit 45						RW	Bit				US
	n Menu 1 Read-write bit 46						RW	Bit			1	US
	n Menu 1 Read-write bit 47						RW	Bit				US
18.048 Applicatio	n Menu 1 Read-write bit 48						RW	Bit				US
18.049 Applicatio	n Menu 1 Read-write bit 49						RW	Bit			1	US
18.050 Applicatio	n Menu 1 Read-write bit 50						RW	Bit				US
RW Read / Write	RO Read only Num Number p	arameter Bit	Bit parameter	Txt Te	ext str	ing Bin	Binary	naramet	er	FI	Filtere	h

RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running th motor	Optimization Advanced parameters Technical data Diagnostics UL listing information
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#### 9.16 Menu 20: Application menu 2

	Parameter	Rang	ge (\$)	Defa	ult (⇔)		Ти		
	Falameter	OL	RFC-A	OL	RFC-A		iy	ре	
20.021	Application Menu 2 Read- write Long Integer 21					RW	Num		
20.022	Application Menu 2 Read- write Long Integer 22					RW	Num		
20.023	Application Menu 2 Read- write Long Integer 23					RW	Num		
20.024	Application Menu 2 Read- write Long Integer 24					RW	Num		
20.025	Application Menu 2 Read- write Long Integer 25	2147483648	to 2147483647		0	RW	Num		
20.026	Application Menu 2 Read- write Long Integer 26	-2147485048	10 2 147 403047		0	RW	Num		
20.027	Application Menu 2 Read- write Long Integer 27					RW	Num		
20.028	Application Menu 2 Read- write Long Integer 28					RW	Num		
20.029	Application Menu 2 Read- write Long Integer 29					RW	Num		
20.030	Application Menu 2 Read- write Long Integer 30					RW	Num		

RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 9.17 Menu 21: Second motor parameters

	Devenuetor	Range	e (\$)			Def	<sup>i</sup> ault (⇔)				т.,			
	Parameter	OL	RF	C-A	(	OL	RF	C-A	_		Тур	Je		
21.001	M2 Maximum Reference Clamp	±VM_POSITIVE_F	REF_CLA	MP Hz			:: 50.00 Hz :: 60.00 Hz		RW	Num				US
21.002	M2 Minimum Reference Clamp	±VM_NEGATIVE					0.00		RW	Num			1	US
21.003	M2 Reference Selector	A1.A2 (0), A1.Pr PrESEt (3), rES (5), PA	PAd (4),			A1	.A2 (0)		RW	Txt				US
21.004	M2 Acceleration Rate 1	±VM_ACCE	L_RATE				5.0		RW	Num				US
21.005	M2 Deceleration Rate 1	±VM_ACCE	EL_RATE				10.0		RW	Num			1	US
21.006	M2 Motor Rated Frequency	0.00 to 55	0.00 Hz			60Hz	:: 50.00 Hz :: 60.00 Hz		RW	Num		RA		US
21.007	M2 Motor Rated Current	±VM_RATED_0	CURREN	ITA		(1	eavy Duty 1.032)		RW	Num		RA		US
21.008	M2 Motor Rated Speed	0.0 to 3600	)0.0 rpm		r 60 Hz	:: 1500. pm :: 1800. pm	1450 0 60 Hz	Hz: .0rpm 1750.0 om	RW	Num				US
21.009	M2 Motor Rated Voltage	±VM_AC_VOLT	AGE_SE	et v		200V o 0V driv 0V driv 575V o	Irive: 230 \ Irive: 230 \ e 50Hz: 40 e 60Hz: 46 Irive: 575 \ Irive: 690 \	/ 00 V 60 V /	RW	Num		RA		US
21.010	M2 Motor Rated Power Factor	0.00 to	1.00				0.85		RW	Num		RA		US
21.011	M2 Number of Motor Poles*	Auto (0) to	32 (16)			A	uto (0)	RW I		Num				US
21.012	M2 Stator Resistance	0.00 to 10				C	0.00 Ω		RW	Num		RA		US
21.014	M2 Transient Inductance	0.000 to 500.000 mH				0.0	000 mH		RW	Num		RA		US
21.015	Motor 2 Active	Off (0) or	On (1)						RO	Bit	ND	NC	PT	
21.016	M2 Motor Thermal Time Constant 1	1 to 30			1	79 s	89	9 s	RW	Num				US
21.017	M2 Frequency Controller Proportional Gain Kp1		200.00	00 to 00 s/rad			0.030	) s/rad	RW	Num				US
21.018	M2 Frequency Controller Integral Gain Ki1			0 to 5 s²/rad			0.10	s²/rad	RW	Num				US
21.019	M2 Frequency Controller Differential Feedback Gain Kd1			000 to 35 1/rad			0.0000	)0 1/rac	RW	Num				US
	M2 Current Controller Kp Gain	0.00 to 4				2	20.00		RW	Num				US
	M2 Current Controller Ki Gain	0.000 to 6					0.000			Num				US
21.024	M2 Stator Inductance	0.00 to 500				0.	00 mH		RW	Num		RA		US
21.025	M2 Saturation Breakpoint 1		0	100.00 %			50.0	00 %	RW	Num				US
	M2 Saturation Breakpoint 3		c c	0 100.00 %				00 %	RW	Num				US
21.027	M2 Motoring Current Limit	±VM_MOTOR2_CU	_	-			75.0 %		RW	Num		RA		US
21.028	M2 Regenerating Current Limit	±VM_MOTOR2_CU	_	-			75.0 %		RW	Num		RA		US
21.029	M2 Symmetrical Current Limit				17	75.0 %		RW	Num		RA	<u> </u>	US	
21.033	M2 Low Frequency Thermal Protection Mode	0 to					0		RW	Num				US
	M2 Saturation Breakpoint 2			100.0 %				) %	RW	Num			<u> </u>	US
21.042	M2 Saturation Breakpoint 4		0.0 to '	100.0 %			0.0	) %	RW	Num				US
	ad / Write DO Dead anti- Ni	m Number seremater	D:4	Dit perers	otor	Tv4	Toxt otring	Dim	Dinon	00r0~~~~~	or		Cilto-	-d
	ad / Write RO Read only Nu default value NC Not copied P	um Number parameter PT Protected parameter	Bit er RA	Bit parame Rating dep		Txt US	Text string User save	Bin PS		paramet down sa			Filter	ed nation
		in peromotor will abo		• •	Jonuent	00	USCI Save	10		000011 30	*0		มช่อเป	ιαιιυΠ

\* When read via serial communications, this parameter will show pole pairs.

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor	Optimization Advanced parameters Technical data Diagnostics UL listing information
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## 9.18 Menu 22: Additional Menu 0 set-up

	Parameter	Range(≎)	Default(⇔)		Tv	pe	
	i arameter	OL RFC-A	OL RFC-A		iy	þe	
22.001	Parameter 00.001 Set-up	0.000 to 30.999	1.007	RW	Num	PT	
22.002	Parameter 00.002 Set-up	0.000 to 30.999	1.006	RW	Num	PT	US
22.003	Parameter 00.003 Set-up	0.000 to 30.999	2.011	RW	Num	PT	US
22.004	Parameter 00.004 Set-up	0.000 to 30.999	2.021	RW	Num	PT	
22.005	Parameter 00.005 Set-up	0.000 to 30.999	11.034	RW	Num	PT	US
22.006	Parameter 00.006 Set-up	0.000 to 30.999	5.007	RW	Num	PT	US
22.007	Parameter 00.007 Set-up	0.000 to 30.999	5.008	RW	Num	PT	US
22.008	Parameter 00.008 Set-up	0.000 to 30.999	5.009	RW	Num	PT	
22.009	Parameter 00.009 Set-up	0.000 to 30.999	5.010	RW	Num	PT	
22.010	Parameter 00.010 Set-up	0.000 to 30.999	11.044	RW	Num	PT	US
22.011	Parameter 00.011 Set-up	0.000 to 30.999	0.000	RW	Num	PT	US
22.012	Parameter 00.012 Set-up	0.000 to 30.999	0.000	RW	Num	PT	
22.013	Parameter 00.013 Set-up	0.000 to 30.999	0.000	RW	Num	PT	
22.014	Parameter 00.014 Set-up	0.000 to 30.999	0.000	RW	Num	PT	US
22.015	Parameter 00.015 Set-up	0.000 to 30.999	1.005	RW	Num	PT	US
22.016	Parameter 00.016 Set-up	0.000 to 30.999	7.007	RW	Num	PT	
22.017	Parameter 00.017 Set-up	0.000 to 30.999	1.010	RW	Num	PT	
22.018	Parameter 00.018 Set-up	0.000 to 30.999	1.021	RW	Num	PT	US
22.019 22.020	Parameter 00.019 Set-up	0.000 to 30.999	0.000	RW RW	Num	PT PT	US US
	Parameter 00.020 Set-up	0.000 to 30.999			Num		
22.021	Parameter 00.021 Set-up	0.000 to 30.999	0.000	RW	Num	PT	
22.022 22.023	Parameter 00.022 Set-up	0.000 to 30.999	0.000	RW RW	Num Num	PT PT	US US
22.023	Parameter 00.023 Set-up	0.000 to 30.999 0.000 to 30.999	0.000	RW	Num	PT	
22.024	Parameter 00.024 Set-up		11.030	RW	Num	PT	US
22.025	Parameter 00.025 Set-up	0.000 to 30.999	0.000	RW	Num	PT	US
22.026	Parameter 00.026 Set-up Parameter 00.027 Set-up	0.000 to 30.999 0.000 to 30.999	1.051	RW	Num	PT	
22.027	Parameter 00.027 Set-up	0.000 to 30.999	2.004	RW	Num	PT	
22.028	Parameter 00.029 Set-up	0.000 to 30.999	0.000 2.002	RW	Num	PT	
22.029	Parameter 00.029 Set-up	0.000 to 30.999	11.042	RW	Num	PT	US
22.030	Parameter 00.031 Set-up	0.000 to 30.999	6.001	RW	Num	PT	
22.031	Parameter 00.032 Set-up	0.000 to 30.999	5.013	RW	Num	PT	
22.033	Parameter 00.033 Set-up	0.000 to 30.999	6.009	RW	Num	PT	
22.034	Parameter 00.034 Set-up	0.000 to 30.999	8.035	RW	Num	PT	
22.035	Parameter 00.035 Set-up	0.000 to 30.999	8.091	RW	Num	PT	
22.036	Parameter 00.036 Set-up	0.000 to 30.999	7.055	RW	Num	PT	
22.037	Parameter 00.037 Set-up	0.000 to 30.999	5.018	RW	Num	PT	
22.038	Parameter 00.038 Set-up	0.000 to 30.999	5.012	RW	Num	PT	
22.039	Parameter 00.039 Set-up	0.000 to 30.999	5.006	RW	Num	PT	
22.040	Parameter 00.040 Set-up	0.000 to 30.999	5.011	RW	Num	PT	
22.041	Parameter 00.041 Set-up	0.000 to 30.999	5.014	RW	Num	PT	
22.042	Parameter 00.042 Set-up	0.000 to 30.999	5.015	RW	Num	PT	
22.043	Parameter 00.043 Set-up	0.000 to 30.999	11.025	RW	Num	PT	
22.044	Parameter 00.044 Set-up	0.000 to 30.999	11.023	RW	Num	PT	
22.045	Parameter 00.045 Set-up	0.000 to 30.999	11.020	RW	Num	PT	
22.046	Parameter 00.046 Set-up	0.000 to 30.999	12.042	RW	Num	PT	
22.047	Parameter 00.047 Set-up	0.000 to 30.999	12.043	RW	Num	PT	
22.048	Parameter 00.048 Set-up	0.000 to 30.999	12.044	RW	Num	PT	
22.049	Parameter 00.049 Set-up	0.000 to 30.999	12.045	RW	Num	PT	
22.050	Parameter 00.050 Set-up	0.000 to 30.999	12.046	RW	Num	PT	
22.051	Parameter 00.051 Set-up	0.000 to 30.999	12.047	RW	Num	PT	
22.052	Parameter 00.052 Set-up	0.000 to 30.999	12.048	RW	Num	PT	
22.053	Parameter 00.053 Set-up	0.000 to 30.999	12.050	RW	Num	PT	
22.054	Parameter 00.054 Set-up	0.000 to 30.999	12.051	RW	Num	PT	US
	· · ·			<b>.</b>	1 1		.I

	ifety mation	Product informatio		echanical stallation	Electrica			sic neters	Running the motor	Optim	nization	Advanced parameter		hnical da	ata Diagn	ostics	UL lis	
		Para	amete	er		OL	Rang		RFC-A		De OL	efault(⇔) RF0	C-A	-	Ţ	ype		
22.0	)55 F	Parameter	00.05	55 Set-up		0.0	000 to	30.99	9			12.041		RW	Num		PT	US
22.0	<b>56</b> F	Parameter	00.05	6 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0	<b>)57</b> F	Parameter	00.05	57 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0	<b>)58</b> F	Parameter	00.05	58 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0	<b>)59</b> F	Parameter	00.05	59 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0	<b>160</b> F	Parameter	00.06	60 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0	<b>)61</b> F	Parameter	00.06	61 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0	<b>)62</b> F	Parameter	00.06	32 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0	<b>)63</b> F	Parameter	00.06	3 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0	<b>)64</b> F	Parameter	00.06	64 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0	<b>)65</b> F	Parameter	00.06	65 Set-up		0.0	000 to	30.99	9	C	0.000	3.0	10	RW	Num		PT	US
22.0	<b>66</b> F	Parameter	00.06	6 Set-up		0.0	000 to	30.99	9	C	0.000	3.0	11	RW	Num		PT	US
22.0		Parameter				0.0	000 to	30.99	9	C	0.000	3.0	79	RW	Num		PT	US
22.0	<b>)68</b> F	Parameter	00.06	68 Set-up		0.0	000 to	30.99	9	C	0.000	4.0	12	RW	Num		PT	US
22.0	<b>)69</b> F	Parameter	00.06	69 Set-up		0.0	000 to	30.99	9			5.040		RW	Num		PT	US
22.0	<b>)70</b> F	Parameter	00.07	'0 Set-up		0.0	000 to	30.99	9			0.000		RW	Num		PT	US
22.0		Parameter		•				30.99				0.000		RW	Num		PT	US
22.0		Parameter	00.07	'2 Set-up		_		30.99	-			0.000		RW	Num		PT	US
22.0		Parameter	00.07	'3 Set-up				30.99				0.000		RW	Num		PT	US
22.0		Parameter				_		30.99	-			0.000		RW	Num		PT	US
22.0		Parameter		-				30.99				0.000		RW	Num		PT	US
22.0		Parameter				_		30.99	-			10.037		RW	Num		PT	US
22.0		Parameter				-		30.99	-			11.032		RW	Num		PT	US
22.0	-	Parameter						30.99				11.029		RW	Num		PT	US
22.0		Parameter						30.99				11.031		RW	Num		PT	US
22.0	0 <b>80</b> F	Parameter	00.08	80 Set-up		0.0	000 to	30.99	9			11.044		RW	Num		PT	US
RW	Read	Write	RO	Read only	Num	Number param	eter	Bit	Bit paramete	er	Txt	Text string	Bin	Binary	parameter	FI	Filtere	
ND	No de	fault value	NC	Not copied	PT	Protected para	meter	RA	Rating depe	ndent	US	User save	PS	Power-	down save	DE	Destin	ation

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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# 10 Technical data

### 10.1 Drive technical data

#### 10.1.1 Power and current ratings (Derating for switching frequency and temperature)

For a full explanation of 'Heavy Duty' refer to section 2.2 Ratings on page 10.

#### Table 10-1 Maximum permissible continuous output current @ 40 °C (104 °F) ambient

						Heavy Du	ty				
Model	Nomina	al rating	Maxim	um permis	sible contin	uous outpu	ıt current (A	) for the foll	owing swit	ching frequ	encies
	kW	hp	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz
100 V						•	•			•	
01100017	0.25	0.33									
01100024	0.37	0.5									
02100042	0.75	1.0									
02100056	1.1	1.5									
200 V											
01200017	0.25	0.33									
01200024	0.37	0.5									
01200033	0.55	0.75									
01200042	0.75	1.0									
02200024	0.37	0.5									
02200033	0.55	0.75									
02200042	0.75	1.0									
02200056	1.1	1.5									
02200075	1.5	2.0									
03200100	2.2	3.0									
04200133	3.0	3.0									
04200176	4.0	5.0									
400 V											
02400013	0.37	0.5									
02400018	0.55	0.75									
02400023	0.75	1.0									
02400032	1.1	1.5									
02400041	1.5	2.0									
03400056	2.2	3.0									
03400073	3.0	3.0									
03400094	4.0	5.0									
04400135	5.5	7.5									
04400170	7.5	10.0							1		

1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
	information	information	installation	installation	started	parameters	motor	·	parameters		Ũ	information

Table 10-2 Maximum permissible continuous output current @ 50 °C (122 °F)

	Heavy Duty												
Model			Maximur fo	n permissible r the followin	e continuous Ig switching f	output curre frequencies	nt (A)						
	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz				
100 V													
01100017													
01100024													
02100042													
02100056													
200 V													
01200017													
01200024													
01200033													
01200042													
02200024													
02200033													
02200042													
02200056													
02200075													
03200100													
04200133													
04200176													
400 V			•	•	•	•	•	•	•				
02400013													
02400018													
02400023													
02400032													
02400041													
03400056													
03400073	<b> </b>												
03400094	<b> </b>												
04400135													
04400170	<b> </b>												

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor	Optimization	parameters		Diagnostics	information

#### 10.1.2 Power dissipation

E.

Table 10-3 Losses @ 40°C (104°F) ambient

	Heavy Duty												
Model	Nominal rating		D	Drive losses (w) taking into account any current derating for the given conditions									
	kW	hp	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz		
100 V													
01100017	0.25	0.33											
01100024	0.37	0.5											
02100042	0.75	1.0											
02100056	1.1	1.5											
200 V													
01200017	0.25	0.33											
01200024	0.37	0.5											
01200033	0.55	0.75											
01200042	0.75	1.0											
02200024	0.37	0.5											
02200033	0.55	0.75											
02200042	0.75	1.0											
02200056	1.1	1.5											
02200075	1.5	2.0											
03200100	2.2	3.0											
04200133	3.0	3.0											
04200176	4.0	5.0											
400 V		•				•	•	•	•	•	•		
02400013	0.37	0.5											
02400018	0.55	0.75											
02400023	0.75	1.0											
02400032	1.1	1.5											
02400041	1.5	2.0											
03400056	2.2	3.0											
03400073	3.0	3.0											
03400094	4.0	5.0											
04400135	5.5	7.5									1		
04400170	7.5	10.0											

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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Table 10-4 Losses @ 50°C (122°F) ambient

	Heavy Duty													
Model	Nominal rating		D	Drive losses (w) taking into account any current derating for the given conditions										
	kW	hp	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz			
100 V														
01100017	0.25	0.33												
01100024	0.37	0.5												
02100042	0.75	1.0												
02100056	1.1	1.5												
200 V														
01200017	0.25	0.33												
01200024	0.37	0.5												
01200033	0.55	0.75												
01200042	0.75	1.0												
02200024	0.37	0.5												
02200033	0.55	0.75												
02200042	0.75	1.0												
02200056	1.1	1.5												
02200075	1.5	2.0												
03200100	2.2	3.0												
04200133	3.0	3.0												
04200176	4.0	5.0												
400 V														
02400013	0.37	0.5												
02400018	0.55	0.75												
02400023	0.75	1.0												
02400032	1.1	1.5												
02400041	1.5	2.0												
03400056	2.2	3.0												
03400073	3.0	3.0												
03400094	4.0	5.0												
04400135	5.5	7.5												
04400170	7.5	10.0												

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	motor		parameters			information

## 10.1.3 Supply requirements

AC supply voltage:

- 100 V drive: 100 V to 120 V ±10 %
- 200 V drive: 200 V to 240 V  $\pm 10$  %

400 V drive: 380 V to 480 V  $\pm 10$  %

Number of phases: 3

Maximum supply imbalance: 2 % negative phase sequence (equivalent to 3 % voltage imbalance between phases).

Frequency range: 48 to 62 Hz

For UL compliance only, the maximum supply symmetrical fault current must be limited to 100 kA  $\,$ 

## 10.1.4 Line reactors

Input line reactors reduce the risk of damage to the drive resulting from poor phase balance or severe disturbances on the supply network.

Where line reactors are to be used, reactance values of approximately 2 % are recommended. Higher values may be used if necessary, but may result in a loss of drive output (reduced torque at high speed) because of the voltage drop.

For all drive ratings, 2 % line reactors permit drives to be used with a supply unbalance of up to 3.5 % negative phase sequence (equivalent to 5 % voltage imbalance between phases).

Severe disturbances may be caused by the following factors, for example:

- Power factor correction equipment connected close to the drive.
- Large DC drives having no or inadequate line reactors connected to the supply.
- Across the line (DOL) started motor(s) connected to the supply such that when any of these motors are started, the voltage dip exceeds 20 %

Such disturbances may cause excessive peak currents to flow in the input power circuit of the drive. This may cause nuisance tripping, or in extreme cases, failure of the drive.

Drives of low power rating may also be susceptible to disturbance when connected to supplies with a high rated capacity.

Line reactors are particularly recommended for use with the following drive models when one of the above factors exists, or when the supply capacity exceeds 175 kVA:

Model sizes 04200133 to 04400170 have an internal DC choke so they do not require AC line reactors except for cases of excessive phase unbalance or extreme supply conditions.

Where required, each drive must have its own reactor(s). Three individual reactors or a single three-phase reactor should be used.

## **Reactor current ratings**

The current rating of the line reactors should be as follows:

Continuous current rating:

Not less than the continuous input current rating of the drive

Repetitive peak current rating:

Not less than twice the continuous input current rating of the drive

## 10.1.5 Motor requirements

No. of phases: 3

Maximum voltage:

- 100 V drive: 240 V 200 V drive: 240 V
- 400 V drive: 480 V

575 V drive: 575 V

690 V drive: 690 V

## 10.1.6 Temperature, humidity and cooling method

Ambient temperature operating range: - 20 °C to 40 °C (- 4 °F to 104 °F).

Output current derating must be applied at ambient temperatures >40 °C (104 °F).

Cooling method: Forced convection

Maximum humidity: 95 % non-condensing at 40 °C (104 °F)

## 10.1.7 Storage

-40 °C (-40 °F) to +60 °C (140 °F) for long term storage.

Storage time is 2 years.

Electrolytic capacitors in any electronic product have a storage period after which they require reforming or replacing.

The DC bus capacitors have a storage period of 10 years.

The low voltage capacitors on the control supplies typically have a storage period of 2 years and are thus the limiting factor.

Low voltage capacitors cannot be reformed due to their location in the circuit and thus may require replacing if the drive is stored for a period of 2 years or greater without power being applied.

It is therefore recommended that drives are powered up for a minimum of 1 hour after every 2 years of storage.

This process allows the drive to be stored for a further 2 years.

## 10.1.8 Altitude

Altitude range: 0 to 3,000 m (9,900 ft), subject to the following conditions:

1,000 m to 3,000 m (3,300 ft to 9,900 ft) above sea level: de-rate the maximum output current from the specified figure by 1% per 100 m (330 ft) above 1,000 m (3,300 ft)

For example at 3,000 m (9,900 ft) the output current of the drive would have to be de-rated by 20 %.

## 10.1.9 IP / UL Rating

The drive is rated to IP20 pollution degree 2 (dry, non-conductive contamination only).

In addition to this, drive sizes 2 and 3 are rated to IP21 standard (without an Adaptor Interface module installed).

The IP rating of a product is a measure of protection against ingress and contact to foreign bodies and water. It is stated as IP XX, where the two digits (XX) indicate the degree of protection provided as shown in Table 10-5.

### Table 10-5 IP Rating degrees of protection

_		_	
	First digit		Second digit
F	Protection against contact and ingress of foreign bodies	Pr	otection against ingress of water
0	No protection	0	No protection
1	Protection against large foreign bodies $\phi > 50$ mm (large area contact with the hand)	1	Protection against vertically falling drops of water
2	Protection against medium size foreign bodies $\phi > 12 \text{ mm}$ (finger)	2	Protection against spraywater (up to 15 ° from the vertical)
3	Protection against small foreign bodies $\phi > 2.5$ mm (tools, wires)	3	Protection against spraywater (up to 60 ° from the vertical)
4	Protection against granular foreign bodies $\phi > 1$ mm (tools, wires)	4	Protection against splashwater (from all directions)
5	Protection against dust deposit, complete protection against accidental contact.	5	Protection against heavy splash water (from all directions, at high pressure)
6	Protection against dust ingress, complete protection against accidental contact.	6	Protection against deckwater (e.g. in heavy seas)
7	-	7	Protection against immersion
8	-	8	Protection against submersion

Safety Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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### Table 10-6 UL enclosure ratings

UL rating	Description
Туре 1	Enclosures are intended for indoor use, primarily to provide a degree of protection against limited amounts of falling dirt.
Type 12	Enclosures are intended for indoor use, primarily to provide a degree of protection against dust, falling dirt and dripping non-corrosive liquids.

### 10.1.10 Corrosive gasses

Concentrations of corrosive gases must not exceed the levels given in:

- Table A2 of EN 50178:1998
- Class 3C2 of IEC 60721-3-3

This corresponds to the levels typical of urban areas with industrial activities and/or heavy traffic, but not in the immediate neighborhood of industrial sources with chemical emissions.

## 10.1.11 RoHS compliance

The drive meets EU directive 2002-95-EC for RoHS compliance.

### 10.1.12 Vibration

Maximum recommended continuous vibration level 0.14 g r.m.s. broadband 5 to 200 Hz.

## Size 2:

### **Bump Test**

Testing in each of three mutually perpendicular axes in turn. Referenced standard: IEC 60068-2-27: Test Ea: Severity: 15 g peak, 11 ms pulse duration, half sine. No. of Bumps: 18 (3 in each direction of each axis).

Referenced standard: IEC 60068-2-29: Test Eb: Severity: 18 g peak, 6 ms pulse duration, half sine. No. of Bumps: 600 (100 in each direction of each axis).

### **Random Vibration Test**

Testing in each of three mutually perpendicular axes in turn. Referenced standard: IEC 60068-2-64: Test Fh: Severity: 1.0 m²/s³ (0.01 g²/Hz) ASD from 5 to 20 Hz -3 db/octave from 20 to 200 Hz

Duration: 30 minutes in each of 3 mutually perpendicular axes.

### **Sinusoidal Vibration Test**

Testing in each of three mutually perpendicular axes in turn. Referenced standard: IEC 60068-2-6: Test Fc:

Frequency range: 5 to 500 Hz

Severity: 3.5 mm peak displacement from 5 to 9 Hz

10 m/s<sup>2</sup> peak acceleration from 9 to 200 Hz 15 m/s<sup>2</sup> peak acceleration from 200 to 500 Hz

## Sweep rate:1 octave/minute

Duration: 15 minutes in each of 3 mutually perpendicular axes.

Referenced standard: EN 61800-5-1: 2007, Section 5.2.6.4.

referring to IEC 60068-2-6:

Frequency range: 10 to 150 Hz

Severity: 0.075 mm amplitude from 10 to 57 Hz 1g peak acceleration from 57 to 150 Hz

Sweep rate:1 octave/minute Duration:10 sweep cycles per axis in each of 3 mutually perpendicular axes.

### **Testing to Environmental Category ENV3**

Subjected to resonance search in the range listed. If no natural frequencies found then subjected only to endurance test. Referenced standard: Environment Category ENV3: Frequency range: 5 to 13.2 Hz  $\pm$  1.0 mm 13.2 to 100 Hz  $\pm$  0.7g (6.9 ms -2)

For more information, please refer to section 12 *Vibration Test 1* of the Lloyds Register Test Specification Number 1.

## 10.1.13 Starts per hour

By electronic control: unlimited

By interrupting the AC supply:  $\leq$ 20 (equally spaced)

## 10.1.14 Start up time

This is the time taken from the moment of applying power to the drive, to the drive being ready to run the motor:

Sizes 2: 1.5 s

## 10.1.15 Output frequency / speed range

In all operating modes the maximum output frequency is limited to 550  $\,\rm Hz.$ 

## 10.1.16 Accuracy and resolution

### Frequency:

The absolute frequency accuracy depends on the accuracy of the oscillator used with the drive microprocessor. The accuracy of the oscillator is  $\pm 2$  %, and so the absolute frequency accuracy is  $\pm 2$  % of the reference, when a preset frequency is used. If an analog input is used, the absolute accuracy is further limited by the absolute accuracy of the analog input.

The following data applies to the drive only; it does not include the performance of the source of the control signals.

Open & closed loop resolution:

Preset frequency reference: 0.01 Hz

Analog input 1: 11 bit plus sign

Analog input 2: 11 bit plus sign

## Current:

The resolution of the current feedback is 10 bit plus sign.

Accuracy: typical 2 %

worst case 5 %

## 10.1.17 Acoustic noise

The heatsink fan generates the majority of the sound pressure level at 1 m produced by the drive. The heatsink fan on size 1 to 4 drives is a variable speed fan. The drive controls the speed at which the fan runs based on the temperature of the heatsink and the drive's thermal model system.

Table 10-7 gives the sound pressure level at 1 m produced by the drive for the heatsink fan running at the maximum and minimum speeds.

### Table 10-7 Acoustic noise data

Size	Max speed dBA	Min speed dBA
1		
2	45	
3		
4		

## 10.1.18 Overall dimensions

- H Height including surface mounting brackets
- W Width
- D Projection forward of panel when surface mounted

Table 10-8 Overall drive dimensions

Size	Dimension						
5126	Н	w	D				
1	160 mm (6.3 in)	75 mm (2.95 in)	130 mm (5.1 in)				
2	205 mm (8.07 in)	75 mm (2.85 m)	150 mm (5.9 in)				
3	226 mm (8.9 in)	90 mm (3.54 in)	160 mm (6.3 in)				
4	277 mm (10.9 in)	115 mm (4.5 in)	175 mm (6.9 in)				

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 10.1.19 Weights

Table 10-9 Overall drive weights

Size	Model	kg	lb
1		0.75	1.65
2	A11	1.0	2.2
3	_ All	1.5	3.3
4		3.13	6.9

## 10.1.20 Input current, fuse and cable size ratings

The input current is affected by the supply voltage and impedance.

### **Typical input current**

The values of typical input current are given to aid calculations for power flow and power loss.

The values of typical input current are stated for a balanced supply.

### Maximum continuous input current

The values of maximum continuous input current are given to aid the selection of cables and fuses. These values are stated for the worst case condition with the unusual combination of stiff supply with bad balance. The value stated for the maximum continuous input current would only be seen in one of the input phases. The current in the other two phases would be significantly lower.

The values of maximum input current are stated for a supply with a 2 % negative phase-sequence imbalance and rated at the maximum supply fault current given in Table 10-10.

### Table 10-10 Supply fault current used to calculate maximum input currents

Model	Symmetrical fault level (kA)
All	100

## Fuses

WARNING

The AC supply to the drive must be installed with suitable protection against overload and short-circuits. Table 10-11 shows the recommended fuse ratings. Failure to observe this requirement will cause risk of fire.

## Table 10-11 AC Input current and fuse ratings (100 V)

		Maximum		Fuse	rating
Model	Typical input current	continuous input input current		IEC gG	Class CC or Class J
Woder		current		Maximum	Maximum
	Α	Α	Α	Α	Α
01100017	8.7	8.7		10	10
01100024	11.1	11.1		16	16
02100042	18.8	18.8		20	20
02100056	24.0	24.0		25	25

### Table 10-12 AC Input current and fuse ratings (200 V)

					Fuse	rating	
	Typical input	Maximum continuous	Maximum overload	IEC gG		Class CC	or Class J
Model	current	input current	input current	Max	imum	Maxi	mum
					Α		4
	Α	А	А	1ph	3ph	1ph	3ph
01200017	4.5	4.5		6		5	
01200024	5.3	5.3		0		10	
01200033	8.3	8.3		10		10	
01200042	10.4	10.4		16		16	
02200024	5.3/3.2	5.3/4.1			6	10	5
02200033	8.3/4.3	8.3/6.7			10	1	0
02200042	10.4/5.4	10.4/7.5		16	10	16	10
02200056	14.9/7.4	14.9/11.3		20	16	20	16
02200075	18.1/9.1	18.1/13.5		20	10	20	10
03200100	23.9/12.8	23.9/17.7		25	20	25	20
04200133	23.7/13.5	23.7/16.9		25	20	25	20
04200176	17.0	21.3			25		25

Safety         Product         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor	Optimization	lechnical data	Diagnostics	UL listing information
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## Table 10-13 AC Input current and fuse ratings (400 V)

				Fus	e rating	
Madal	Typical input current	Maximum continuous input current	Maximum overload input current	IEC gG	Class CC or Class J	
Model		input ourrent		Maximum	Maximum	
	Α	Α	А	Α	Α	
02400013	2.1	2.4				
02400018	2.6	2.9		G	5	
02400023	3.1	3.5		6		
02400032	4.7	5.1			10	
02400041	5.8	6.2		10	10	
03400056	8.3	8.7		10	10	
03400073	10.2	12.2		40	16	
03400094	13.1	14.8		16	20	
04400135	14.0	16.3		20	20	
04400170	18.5	20.7		25	25	

### NOTE

Ensure cables used suit local wiring regulations.



The nominal cable sizes below are only a guide. The mounting and grouping of cables affects their current-carrying capacity, in some cases smaller cables may be acceptable but in other cases a larger cable is required to avoid excessive temperature or voltage drop. Refer to local wiring regulations for the correct size of cables.

## Table 10-14 Cable ratings (100 V)

Madal		•	EC 60364-5-52) m <sup>2</sup>		Cable size (UL508C) AWG						
Model	In	put	Ou	tput	Input		Output				
	Nominal	Maximum	Nominal	Maximum	Nominal Maximum		Nominal	Maximum			
01100017	1		1		16		16				
01100024	1.5		1		14		16				
02100042	2.5		1		12		16				
02100056	4		1		10		16				

## Table 10-15 Cable ratings (200 V)

		•	EC 60364-5-52) m <sup>2</sup>		Cable size (UL 508C) AWG					
Model	In	put	Ou	Itput	In	put	Ou	tput		
	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum		
01200017	1		1		16		16			
01200024	1		1		16		16			
01200033	1		1		16		16			
01200042	1		1		16		16			
02200024	1		1		16		16			
02200033	1		1		16		16			
02200042	1		1		16		16			
02200056	2.5/1.5		1		12/14		16			
02200075	2.5		1		12		16			
03200100	4		1.5		10/12		14			
04200133	4/2.5		2.5		10		12			
04200176	4		2.5		10		12			

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor	Optimization Advanced parameters Technical dat	Diagnostics UL listing information
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Table 10-16 Cable ratings (400 V)

Madal		•	EC 60364-5-52) m <sup>2</sup>		Cable size (UL 508C) AWG					
Model	odel Input		Output		In	put	Ou	tput		
	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum		
02400013	1		1		16		16			
02400018	1		1		16		16			
02400023	1		1		16		16			
02400032	1		1		16		16			
02400041	1		1		16		16			
03400056	1		1		14		16			
03400073	1.5		1		12		16			
03400094	2.5		1.5		12		14			
04400135	2.5		2.5		10		12			
04400170	4		2.5		10		12			

## 10.1.21 Protective ground cable ratings

Table 10-17 Protective ground cable ratings

Input phase conductor size	Minimum ground conductor size
≤ 10 mm <sup>2</sup>	Either 10 mm <sup>2</sup> or two conductors of the same cross-sectional area as the input phase conductor.
> 10 mm <sup>2</sup> and $\leq$ 16 mm <sup>2</sup>	The same cross-sectional area as the first input phase conductor.
> 16 mm <sup>2</sup> and $\leq$ 35 mm <sup>2</sup>	16 mm <sup>2</sup>
> 35 mm <sup>2</sup>	Half of the cross-sectional area of the input phase conductor.

## 10.1.22 Maximum motor cable lengths

Table 10-18 Maximum motor cable lengths (100 V drives)

	100 V Nominal AC supply voltage										
Model	Maximum permissible motor cable length for each of the following switching frequencies										
	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz		
01100017		50 m (	164 ft)		37.5 m	25 m	18.75 m	12.5 m	9 m		
01100024		50 m (	104 1()		(123 ft)	(82 ft)	(61 ft)	(41 ft)	(30 ft)		
02100042		100 m	(328 ft)		75 m	50 m	37.5 m	25 m	18 m		
02100056		100 111			(246 ft)	(164 ft)	(123 ft)	(82 ft)	(59 ft)		

## Table 10-19 Maximum motor cable lengths (200 V drives)

				200 V Noi	ninal AC supp	oly voltage							
Model	Maximum permissible motor cable length for each of the following switching frequencies												
	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz				
01200017				•									
01200024		50 m	(164 ft)		37.5 m	25 m	18.75 m	12.5 m	9 m				
01200033		50 m	(104 11)		(123 ft)	(82 ft)	(61 ft)	(41 ft)	(30 ft)				
01200042													
02200024													
02200033					75 m	50 m	37.5 m	25 m	18 m				
02200042		100 m	(328 ft)		(246 ft)	(164 ft)	(123 ft)	(82 ft)	(59 ft)				
02200056					(240 ft)	(10411)	(120 11)	(02 11)	(00 11)				
02200075													
03200100		100 m	(328 ft)		75 m (246 ft)	50 m (164 ft)	37.5 m (123 ft)	25 m (82 ft)	18 m (59 ft)				
04200133		100 m	(328 ft)		75 m	50 m	37.5 m	25 m	18 m				
04200176		100 111	(02011)		(246 ft)	(164 ft)	(123 ft)	(82 ft)	(59 ft)				

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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### Table 10-20 Maximum motor cable lengths (400 V drives)

				400 V No	minal AC sup	ply voltage							
Model	Maximum permissible motor cable length for each of the following switching frequencies												
	0.667 kHz	1 kHz	2 kHz	3 kHz	4 kHz	6 kHz	8 kHz	12 kHz	16 kHz				
02400013				•									
02400018						= 0		0.5	40.05				
02400023		100 m	(328 ft)		75 m (246 ft)	50 m (164 ft)	37.5 m (123 ft)	25 m (82 ft)	18.25 m (61 ft)				
02400032					(24011)	(10411)	(12011)	(02 11)	(0111)				
02400041													
03400056					75 m	50 m	37.5 m	25 m	18.25 m				
03400073		100 m	(328 ft)		(246 ft)	(164 ft)	(123 ft)	(82 ft)	(61 ft)				
03400094					(24011)	(104 11)	(120 11)	(02 11)	(0111)				
04400135		100 m	(328 ft)		75 m	50 m	37.5 m	25 m	18.25 m				
04400170		100 11	(020 11)		(246 ft)	(164 ft)	(123 ft)	(82 ft)	(61 ft)				

Cable lengths in excess of the specified values may be used only when special techniques are adopted; refer to the supplier of the drive.
The default switching frequency is 3 kHz for Open-loop and RFC-A.

The maximum cable length is reduced from that shown in Table 10-18, Table 10-19 and Table 10-20 if high capacitance motor cables are used. For further information, refer to section 4.4.2 *High-capacitance / reduced diameter cables* on page 40.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 10.1.23 Braking resistor values

Table 10-21 Minimum resistance values and peak power rating for

the braking resistor at 40 °C (104 °F)

Model	Minimum resistance*	Instantaneous power rating	Continuous power rating
Widder		p	p
	Ω	kW	kW
100 V			
01100017	130	1.2	
01100024	130	1.2	
02100042	130	1.2	
02100056	130	1.2	
200 V			
01200017	130	1.2	
01200024	130	1.2	
01200033	130	1.2	
01200042	130	1.2	
02200024	68	2.2	
02200033	68	2.2	
02200042	68	2.2	
02200056	68	2.2	
02200075	68	2.2	
03200100	45	3.4	
04200133	22	6.9	
04200176	22	6.9	
400 V			
02400013	270	2.3	
02400018	270	2.3	
02400023	270	2.3	
02400032	270	2.3	
02400041	270	2.3	
03400056	100	6.1	
03400073	100	6.1	
03400094	100	6.1	
04400135	50	12.2	
04400170	50	12.2	

\* Resistor tolerance: ±10 %

## 10.1.24 Torque settings

Table 10-22	Drive relay terminal data
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Model	Connection type	Torque setting
All	Screw terminals	0.5 N m (0.4 lb ft)

### Table 10-23 Drive power terminal data

Model size	AC terminals	DC and braking	Ground terminal
1	0.5 Nm	(0.4 lb ft)	
2			1.5 N m (1.0 lb ft)
3	1.4 Nm	(1 lb ft)	
4			

### Table 10-24 Terminal block maximum cable sizes

Model size	Terminal block description	Max cable size
All	Control connector	1.5 mm² (16 AWG)
	2 way relay connector	2.5 mm <sup>2</sup> (12 AWG)
All	AC input power connector	6 mm² (10 AWG)
All	AC output power connector	2.5 mm <sup>2</sup> (12 AWG)

## 10.1.25 Electromagnetic compatibility (EMC)

This is a summary of the EMC performance of the drive. For full details, refer to the *EMC Data Sheet* which can be obtained from the supplier of the drive.

### Table 10-25 Immunity compliance

	Type of Test and if a disc in Analisation I and						
Standard	immunity	Test specification	Application	Level			
IEC61000-4-2 EN61000-4-2	Electrostatic discharge	6 kV contact discharge 8 kV air discharge	Module enclosure	Level 3 (industrial)			
IEC61000-4-3 EN61000-4-3	Radio frequency radiated field	10 V/m prior to modulation 80 - 1000 MHz 80 % AM (1 kHz) modulation	Module enclosure	Level 3 (industrial)			
IEC61000-4-4	Fast transient	5/50 ns 2 kV transient at 5 kHz repetition frequency via coupling clamp	Control lines	Level 4 (industrial harsh)			
EN61000-4-4	burst	5/50 ns 2 kV transient at 5 kHz repetition frequency by direct injection	Power lines	Level 3 (industrial)			
	Surges	Common mode 4 kV 1.2/50 μs waveshape	AC supply lines: line to ground	Level 4			
IEC61000-4-5 EN61000-4-5		Differential mode 2 kV 1.2/50 µs waveshape	AC supply lines: line to line	Level 3			
		Lines to ground	Signal ports to ground <sup>1</sup>	Level 2			
IEC61000-4-6 EN61000-4-6	Conducted radio frequency	10V prior to modulation 0.15 - 80 MHz 80 % AM (1 kHz) modulation	Control and power lines	Level 3 (industrial)			
IEC61000-4-11 EN61000-4-11	Voltage dips and interruptions	-30 % 10 ms +60 % 100 ms -60 % 1 s <-95 % 5 s	AC power ports				
IEC61000-6-1 EN61000-6- 1:2007		nity standard for the nmercial and light - onment		Complies			
IEC61000-6-2 EN61000-6- 2:2005	Generic immur industrial envir	nity standard for the onment		Complies			
IEC61800-3 EN61800- 3:2004	Product standa speed power d (immunity requ		Meets immunit requirements f second enviror	or first and			

<sup>1</sup> See section *Surge immunity of control circuits - long cables and connections outside a building* on page 49 for control ports for possible requirements regarding grounding and external surge protection

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor         Optimization	Advanced parameters <b>Technical data</b> Diag	gnostics UL listing information
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### Emission

The drive contains an in-built filter for basic emission control. An additional optional external filter provides further reduction of emission. The requirements of the following standards are met, depending on the motor cable length and switching frequency.

## Table 10-26 Size 1 emission compliance (200 V drives)

Motor cable	Switching frequency (kHz)							
length (m)	3	4	6	8	12	16		
Using internal filter:								
0 – 2								
Using internal filter	Using internal filter and external ferrite ring (1 turn):							
0 – 10								
10 - 20								
Using external filter:								
0 – 20								
20 - 100								

Table 10-27 Size 1 emission compliance (400 V drives)

Motor cable	Switching frequency (kHz)								
length (m)	3	4	6	8	12	16			
Using internal filter:									
0 – 5									
Using internal fi	Iter and e	external fe	errite ring	(2 turns):					
0 – 10									
Using external filter:									
0 – 20									
20 - 100									
Kana (ala anguna ina al									

Key (shown in decreasing order of permitted emission level):

E2R EN 61800-3:2004 second environment, restricted distribution (Additional measures may be required to prevent interference)

E2U EN 61800-3:2004 second environment, unrestricted distribution

Industrial generic standard EN 61000-6-4:2007 EN 61800-3:2004 first environment restricted distribution (The following caution is required by EN 61800-3:2004)

I

This is a product of the restricted distribution class according to IEC 61800-3. In a residential environment this product may cause radio interference in which case the user may be CAUTION required to take adequate measures.

R Residential generic standard EN 61000-6-3:2007 EN 61800-3:2004 first environment unrestricted distribution

EN 61800-3:2004 defines the following:

- The first environment is one that includes residential premises. It also includes establishments directly connected without intermediate transformers to a low-voltage power supply network which supplies buildings used for residential purposes.
- The second environment is one that includes all establishments other than those directly connected to a low-voltage power supply network which supplies buildings used for residential purposes.
- Restricted distribution is defined as a mode of sales distribution in which the manufacturer restricts the supply of equipment to suppliers, customers or users who separately or jointly have technical competence in the EMC requirements of the application of drives.

## IEC 61800-3:2004 and EN 61800-3:2004

The 2004 revision of the standard uses different terminology to align the requirements of the standard better with the EC EMC Directive.

Power drive systems are categorized C1 to C4:

Category	Definition	Corresponding code used above
C1	Intended for use in the first or second environments	R
C2	Not a plug-in or movable device, and intended for use in the first environment only when installed by a professional, or in the second environment	I
C3	Intended for use in the second environment, not the first environment	E2U
C4	Rated at over 1000 V or over 400 A, intended for use in complex systems in the second environment	E2R

Note that category 4 is more restrictive than E2R, since the rated current of the PDS must exceed 400 A or the supply voltage exceed 1000 V, for the complete PDS.

#### 10.2 **Optional external EMC filters**

Frame size	Voltage	Phases	Part number	Туре	Maximum motor cable length
	v	1 or 3			m(ft)
1	All	1	4200-1000	Standard	
	All	1	4200-1001	Low leakage	
	100	1	4200-2000	Standard	
		1	4200-2001	Standard	
	200	1	4200-2002	Low leakage	
2	200	3	4200-2003	Standard	
	400	3	4200-2004	Low leakage	
		3	4200-2005	Standard	
		3	4200-2006	Low leakage	
		1	4200-3000	Standard	
	200	1	4200-3001	Low leakage	
3	200	3	4200-3004	Standard	
5		3	4200-3005	Low leakage	
	400	3	4200-3008	Standard	
	400	3	4200-3009	Low leakage	
		1	4200-4000	Standard	
4	200	1	4200-4001	Low leakage	
	200	3	4200-4002	Standard	
-		3	4200-4003	Low leakage	
	400	3	4200-4004	Standard	
	400	3	4200-4005	Low leakage	

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 10.2.1 EMC filter ratings

Table 10-29 Optional external EMC filter details

	-	mum	Voltage	e rating			sipation at	Ground lea	akage	
	continuou	us current				rated o	current	Balanced supply		Discharge
CT part number	@ 40 °C (104 °F)	@ 50 °C (122 °F)	IEC	UL	IP rating	@ 40 °C (104 °F)	@ 50 °C (122 °F)	phase-to-phase and phase-to-ground	Worst case	resistors
	Α	Α	v	v		w	w	mA	mA	MΩ

## 10.2.2 Overall EMC filter dimensions

Table 10-30 Optional external EMC filter dimensions

OTwent			Dimensi	on (mm)			We	iaht	
CT part number	н		w		[	)	Weight		
	mm	inch	mm	inch	mm	inch	kg	lb	

## 10.2.3 EMC filter torque settings

Table 10-31 Optional external EMC Filter terminal data

	Power connec	Ground connections					
Max cable size		Max to	orque		Max torque		
mm <sup>2</sup>	AWG	N m	lb ft	– Ground stud size –	N m	lb ft	
	•	Max cable size	<b>a b b b c c c c c c c c c c</b>	Max cable size Max torque	Max cable size Max torque Ground stud size	Max cable size Max torque Ground stud size Max t	

Safety Product Mechanical information information	Electrical Getting installation started	Basic Running parameters motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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### 11 **Diagnostics**

The keypad display on the drive gives various information about the status of the drive. The keypad display provides information on the following categories:

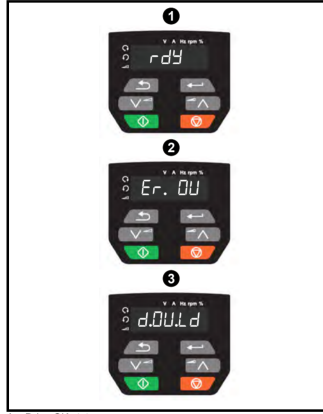
- Trip indications
- Alarm indications
- Status indications



Users must not attempt to repair a drive if it is faulty, nor carry out fault diagnosis other than through the use of the diagnostic features described in this chapter. If a drive is faulty, it must be returned to an authorized WARNING Control Techniques distributor for repair.

#### 11.1 Status modes

## Figure 11-1 Keypad status modes



- Drive OK status 1
- 2 Trip status
- 3 Alarm status

#### 11.2 Trip indications

The output of the drive is disabled under any trip condition so that the drive stops controlling the motor. If the motor is running when the trip occurs it will coast to a stop.

During a trip condition, the display indicates that a trip has occurred and the keypad will display the trip string. Some trips have a sub-trip number to provide additional information about the trip. If a trip has a sub-trip number, the sub-trip number is flashed alternately with the trip string.

Trips are listed alphabetically in Table 11-2 based on the trip indication shown on the drive display. Alternatively, the drive status can be read in Pr 10.001 'Drive OK' using communication protocols. The most recent trip can be read in Pr 10.020 providing a trip number. It must be noted that the hardware trips (HF01 to HF17) do not have trip numbers. The trip number must be checked in Table 11-3 to identify the specific trip.

## Example

- 1. Trip code 2 is read from Pr 10.020 via serial communications.
- 2. Checking Table 11-2 shows Trip 2 is an Over Volts trip.
  - Comms Keypad No Trip display code 2 ov
- Look up OV in Table 11-2. 3
- Perform checks detailed under Diagnosis. 4

#### Identifying a trip / trip source 11.3

Some trips only contain a trip string whereas some other trips have a trip string along with a sub-trip number which provides the user with additional information about the trip.

A trip can be generated from a control system or from a power system. The sub-trip number associated with the trips listed in Table 11-1 is in the form xxyzz and used to identify the source of the trip.

### Table 11-1 Trips associated with xxyzz sub-trip number

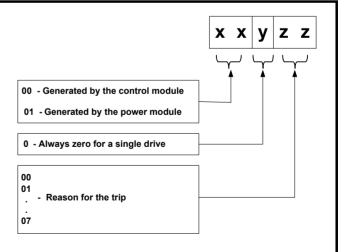
OV	PH.Lo
OI.AC	Pb.Er
OI.br	OI.Sn
PSU	Oht.r
Oht.I	tH.Fb
Oht.P	P.dAt
Oh.dc	So.St

The digits xx are 00 for a trip generated by the control system. For a drive, if the trip is related to the power system then xx will have a value of 01, when displayed the leading zeros are suppressed.

For a control system trip (xx is zero), the y digit where relevant is defined for each trip. If not relevant, the y digit will have a value of zero.

The zz digits give the reason for the trip and are defined in each trip description.

### Figure 11-2 Key to sub-trip number



Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	NV Media Card	Advanced	Technical data	Diagnostics	UL listing
information	information	installation	installation	started	parameters	the motor	Optimization	Operation	parameters	Technical uata	Diagnostics	information

# 11.4 Trips, Sub-trip numbers

## Table 11-2 Trip indications

Trip	Diagnosis
C.Acc	NV Media Card Write fail
185	The C.Acc trip indicates that the drive was unable to access the NV Media Card. If the trip occurs during the data transfer to the card then the file being written may be corrupted. If the trip occurs when the data being transferred to the drive then the data transfer may be incomplete. If a parameter file is transferred to the drive and this trip occurs during the transfer, the parameters are not saved to non-volatile memory, and so the original parameters can be restored by powering the drive down and up again.
	Recommended actions:  Check NV Media Card is installed / located correctly  Description of the NV (Media Card)
C.bt	Replace the NV Media Card  The Manual American modification connect he cound to the NV Media Card
<b>C</b> .DL	The Menu 0 parameter modification cannot be saved to the NV Media Card Menu 0 changes are automatically saved on exiting edit mode.
177	The <i>C.bt</i> trip will occur if a write to a Menu 0 parameter has been initiated via the keypad by exiting edit mode and Pr <b>11.042</b> is set for auto or boot mode, but the necessary boot file has not been created on the NV Media Card to take the new parameter value. This occurs when Pr <b>11.042</b> is changed to Auto (3) or Boot (4) mode, but the drive is not subsequently reset. <b>Recommended actions:</b>
	<ul> <li>Ensure that Pr 11.042 is correctly set, and then reset the drive to create the necessary file on the NV Media Card</li> <li>Re-attempt the parameter write to the Menu 0 parameter</li> </ul>
C.by	NV Media Card cannot be accessed as it is being accessed by an option module
178	The <i>C.by</i> trip indicates that an attempt has been made to access a file on NV Media Card, but the NV Media Card is already being accessed by an option module. No data is transferred.
176	Recommended actions:
	Wait for the option module to finish accessing the NV Media Card and re-attempt the required function
C.cPr	NV Media Card file/data is different to the one in the drive
	A compare has been carried out between a file on the NV Media Card, a <i>C.cPr</i> trip is initiated if the parameters on the NV Media Card are different to the drive.
188	Recommended actions:
	<ul> <li>Set Pr mm.000 to 0 and reset the trip</li> <li>Check to ensure the correct data block on the</li> </ul>
	NV Media Card has been used for the compare
C.d.E	NV Media Card data location already contains data
	The <i>C.d.E</i> trip indicates that an attempt has been made to store data on a NV Media Card in a data block which already contains data.
179	Recommended actions:
	Erase the data in data location
C.dAt	Write data to an alternative data location  NV Media Card data not found
C-0At	The C.dAt trip indicates that an attempt has been made to access non-existent file or block on the NV Media Card.
183	Recommended actions:
100	Ensure data block number is correct
C.Err	NV Media Card data structure error
	The <i>C.Err</i> trip indicates that an attempt has been made to access the NV Media Card but an error has been detected in the data structure on the card. Resetting the trip will cause the drive to erase and create the correct folder structure. The cause of the trip can be identified by the sub-trip.
	Sub-trip Reason
	1     The required folder and file structure is not present
182	2 The HEADER.DAT file is corrupted
102	3 Two or more files in the OLDATA\DRIVE folder have the same file identification number
	Recommended actions:     Erase all the data block and re-attempt the process
	<ul> <li>Ensure the card is located correctly</li> <li>Replace the NV Media Card</li> </ul>

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
Tr	ip					D	agnosis				
C.F	uL	NV Media (	Card full								
18		<ul> <li>space left o</li> <li>Recomment</li> <li>Delete a</li> <li>Use a c</li> </ul>	n the card. nded actions a data block lifferent NV N	<b>s:</b> or the ent Media Car	ire NV Medi	a Card to cre	eate space		₩ Media Card		not enough
C.0	OPt								ve and destination		
18	30	drive, but th transfer, bu values from <b>Recommen</b> • Ensure	t is a warning the card. The <b>ded action</b> the correct of	dule categ g that the his trip also s: option mod	ory is differe data for the o applies if a dule is instal	nt between t option modu a compare is led.	he source and le that is diffe attempted be	d destination rent will be s tween the d	sferred from the drives. This tri set to the defau ata block and t odule installed	p does not sto It values and he drive.	op the data not the
		default <ul> <li>This trir</li> </ul>		nressed h	v setting Pr	<b>mm 000</b> to 9	9666 and rese	etting the driv	/e		
C.	Pr						e drive deriva		<i>.</i>		
	75	The <i>C.Pr</i> tri the source a card. <b>Recomme</b>	p is initiated	either at p ives. This <b>s:</b>	oower-up or trip can be r	when the ca	rd is accesse	d, If <i>Drive D</i>	erivative (11.02 her direction be		
				•		mm.000 to 9	9666 and rese	etting the driv	/e		
C.r	do		Card has the		•				adia Cand an a		ha hla alv. A
			Card is read-					a-oniy inv ivi	edia Card or a	read-only da	a diock. A
18	31	Clear th	nded actions ne read only in the NV Me	flag by se	tting Pr <b>mm</b> .	<b>000</b> to 9777	and reset the	e drive. This	will clear the re	ead-only flag	for all data
C.1	rtg	NV Media	Card Trip; T	he voltag	e and / or c	urrent rating	g of the sour	ce and dest	ination drives	are differen	t
18	36	or voltage raset to 8yyy) data transfe drive. <b>Recommen</b>	atings are dif is attempted or but is a wa nded actions	fferent bet between mining that s:	ween source the data blo rating speci	e and destina ck on a NV I	ation drives. T Media Card ar	his trip also nd the drive.	Card to the driv applies if a con The Card Rati ay not be trans	npare (using I ng trip does n	Pr <b>mm.000</b> ot stop the
			he drive to cl that the drive		•	rameters ha	ve transferred	l correctly			
C.t	уP	NV Media	Card parame	eter set n	ot compatik	le with cur	rent drive mo	de			
18	37	current driv drive if the o <b>Recommen</b>	e mode. This operating mo nded actions	s trip is als ode in the <b>s:</b>	o produced data block is	if an attemp s outside the		ansfer parai e of operatir	-		
		Clear th	ne value in P	r <b>mm.000</b>	and reset th	ne drive	0				
cL.	A1		ut 1 current			s uie saine	as the source	Parameter I			
	8	The <i>cL.A1</i> t 20-4 mA mo <b>Recomme</b>	rip indicates	that a cur input is de <b>s:</b>	etected if the		n current mod below 3 mA.		input 1 (Termi	nal 2). In 4-2(	) mA and
2	~	<ul><li>Check d</li><li>Check d</li></ul>	control wiring the <i>Analog Ir</i> signal is pre	g is undan 19 in undan	naged de (07.007)	3 mA					

	Electrical Getting installation started	Basic parameters	Running the motor	Optimization	NV Media Card Operation	Advanced parameters	Technical data	Diagnostics	UL listing information
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Trip	Diagnosis
CL.bt	Trip initiated from the Control Word (06.042)
	The <i>CL.bt</i> trip is initiated by setting bit 12 on the control word in Pr <b>06.042</b> when the control word is enabled (Pr <b>06.043</b> = On).
35	<ul> <li>Recommended actions:</li> <li>Check the value of Pr 06.042.</li> <li>Disable the control word in <i>Control Word Enable</i> (06.043) Bit 12 of the control word set to a one causes the drive to trip on Control Word When the control word is enabled, the trip can only be cleared by setting bit 12 to zero</li> </ul>
Cur.c	Current calibration range
231	Current calibration range error.
Cur.O	Current feedback offset error
225	<ul> <li>The <i>Cur.O</i> trip indicates that the current offset is too large to be trimmed.</li> <li>Recommended actions: <ul> <li>Ensure that there is no possibility of current flowing in the output phases of the drive when the drive is not enabled</li> <li>Hardware fault – Contact the supplier of the drive</li> </ul> </li> </ul>
d.Ch	Drive parameters are being changed
97	<ul> <li>A user action or a file system write is active that is changing the drive parameters and the drive has been commanded to enable, i.e. <i>Drive Active</i> (10.002) = 1.</li> <li>Recommended actions:</li> <li>Ensure the drive is not enabled when defaults are being loaded</li> </ul>
dEr.E	Derivative file error
	Derivative file error with sub-trips:
246	Sub-trip         Reason           1         Derivative file different
	2 Derivative file missing

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listin informati		
Tr	-					D	iagnosis						
dE	r.I		product ima	-	or has been	detected in	the derivative	product im:	age. The reaso	n for the trip o	an ho		
			y the sub-trip		or has been	delected in			age. The leaso				
		Sub-trip			Reason			Comments					
		1	Divide by zer	0									
		2	Undefined tri	p									
		3	Attempted fas parameter	st paramet	er access se	t-up with non	-existent						
		4	Attempted ac	cess to no	n-existent pa	rameter							
		5	Attempted wr	ite to read	-only parame	ter							
		6	Attempted an	id over-rar	ige write								
		7	Attempted re-										
		30	The image hat there are less version is les	s than 6 by				en the drive pov ed. The image ta		-			
24	18	31	The image re provided by t	•	re RAM for h	eap and stac	As 30						
		32	The image re maximum allo		OS function of	call that is hig	her than the	As 30					
		33	The ID code	within the i	mage is not	valid		As 30					
		34	The derivative different deriv			ged for an im	nage with a	As 30					
		40	The timed task has not completed in time and has been suspended										
		41	Undefined function called, i.e. a function in the host system vector table that has not been assigned					As 40					
		51	Core menu customization table CRC check failed						As 30				
		52	Customizable	e menu tab	le CRC chec	k failed		As 30					
		53	Customizable	e menu tab	le changed			programme are loaded	en the drive pov ed and the table for the derivativ rring until drive p	has changed. ve menu and th	Default e trip wi		
		61	The option m derivative image		alled in slot 1	is not allowe	d with the	As 30					
		80	Image is not	compatible	e with the con	trol board		Initiated fro	om within the im	age code			
		81	Image is not	compatible	e with the con	trol board se	rial number	As 80					
			ended action of the supplie		ive								
dE	St	Two or mo	ore paramete	rs are wr	iting to the	same desti	nation param	neter					
			ip indicates th riting to the s			parameters	of two or more	e logic functi	ons (Menus 7,	8, 9, 12 or 14	) within		
19	99		nded action	•									
				Destinatio	ns' or 12001	and check a	all visible para	meters in al	I menus for pa	rameter write	conflicts		
dr.	CF 32	Drive conf	<b>figuration</b> are ID does r										

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	NV Media Card Operation	Advanced parameters	Technical data	Diagnostics	UL listing information
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Trip		Diagnosis
EEF	Default para	meters have been loaded
	The <i>EEF</i> trip the sub-trip n	indicates that default parameters have been loaded. The exact cause/reason of the trip can be identified from umber.
	Sub-trip	Reason
	1	The most significant digit of the internal parameter database version number has changed
	2	The CRC's applied to the parameter data stored in internal non-volatile memory indicate that a valid set of parameters cannot be loaded
	3	The drive mode restored from internal non-volatile memory is outside the allowed range for the product or the derivative image does not allow the previous drive mode
	4	The drive derivative image has changed
31	5	The power stage hardware has changed
	6	The internal I/O hardware has changed
	7	Reserved
	8	The control board hardware has changed
	9	The checksum on the non-parameter area of the EEPROM has failed
	Recommend	
		ne drive and perform a reset
		ficient time to perform a save before the supply to the drive is removed persists - return drive to supplier
<b>F</b> 4	-	
Et		trip is initiated
		s occurred. The cause of the trip can be identified from the sub trip number displayed after the trip string. See An external trip can also be initiated by writing a value of 6 in Pr <b>10.038</b> .
	Sub-trip	Reason
6	1	External Trip (10.032) = 1
Ŭ	Recommend	led actions:
		e value of Pr <b>10.032</b> .
		est' (or enter 12001) in Pr <b>mm.000</b> and check for a parameter controlling Pr <b>10.032</b> .
		r <b>10.032</b> or Pr <b>10.038</b> (= 6) is not being controlled by serial comms
FAN.F	Fan fail	
	Recommend	ed actions:
233	Chec	k that the fan is fitted and connected correctly.
233	Chec	k that the fan is not obstructed.
	Conta	act the supplier of the drive to replace the fan.
Fi.Ch	File changed	1
247	Recommende	ed action:
241	Powe	r cycle the drive.
Fl.In	Firmware In	compatibility
237	The FI.In trip	indicates that the user firmware is incompatible with the power firmware.
HF01	Data proces	sing error: CPU hardware fault
		o indicates that a CPU address error has occurred. This trip indicates that the control PCB on the drive has
	failed.	
	Recommend	
		e fault – Contact the supplier of the drive
HF02		sing error: CPU memory management fault
		o indicates that a DMAC address error has occurred. This trip indicates that the control PCB on the drive has
	failed.	
	Recommend	led actions:
	Hardware	e fault – Contact the supplier of the drive
HF03		sing error: CPU has detected a bus fault
	The HF03 trip	indicates that a bus fault has occurred. This trip indicates that the control PCB on the drive has failed.
	Recommend	led actions:
		e fault – Contact the supplier of the drive
HF04	Data proces	sing error: CPU has detected a usage fault
	The HF04 trip	o indicates that a usage fault has occurred. This trip indicates that the control PCB on the drive has failed.
	Recommend	led actions:
	Hardware	e fault – Contact the supplier of the drive
		and the second end the second s

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
Tr	ip					D	iagnosis				
HF	05	Reserved									
HF	06	Reserved									
	0-										
HF	·07	Data proces	-		-		od. This trip in	dicatos that	the control PC	P on the drive	has failed
		Recommen			chuog fallure						
					supplier of tl	na driva					
HE	08	Data proces									
	~	-	-				curred. This tr	rip indicates	that the control	PCB on the	drive has
		failed.									
		Recommen	ded action	s:							
		Hardwa	re fault – Co	ontact the	supplier of tl	ne drive					
HF	09	Data proces	-								
		The <i>HF09</i> tr failed.	ip indicates	that a free	e store overf	low has occ	urred. This trip	o indicates tl	nat the control I	PCB on the d	rive has
		ralled. Recommen	ded action	e.							
					supplier of tl	ne drive					
HE	10	Data proces					r				
								rred. This tri	p indicates that	t the control F	PCB on the
		drive has fai	led.								
		Recommen	ded action	s:							
					supplier of tl						
HF	-11	Data proces	-			-					
		The HF11 tr the drive has	•	that a nor	i-volatile me	mory comm	s error has oc	curred. This	trip indicates tl	hat the contro	DI PCB on
		Recommen		e.							
					supplier of tl	ne drive					
HF	<sup>-</sup> 12	Data proces									
		The HF12 tr	ip indicates	that the m	nain program	n stack over	flow has occu ve has failed.	irred. The st	ack can be ider	ntified by the	sub-trip
		Sub-trip			Stack						
		1	Backgrou	nd tasks							
		2	Timed tas	sks							
		3	Main syst	em interru	pts						
		Recommen	ded action	s:			]				
					supplier of tl	ne drive					
HF	13	Data proces					rdware				
		The HF13 tr	ip indicates					e hardware.	This trip indica	tes that the c	ontrol PCB
		on the drive									
		Recommen					_				
					latest versions and the supplier of the supplier of the supplier of the supplice of the suppli		e firmware fo	or <i>Unidrive N</i>	1100		
HF	14	Data proces									
		-	-	-			s occurred. Th	nis trip indica	ates that the co	ntrol PCB on	the drive
		has failed.	-		5						
		Recommen	ded action	s:							
					supplier of t	ne drive					
HF	15	Data proces									
		The <i>HF15</i> tr failed.	ip indicates	that a CP	U divide erro	or has occur	red. This trip i	ndicates tha	t the control PC	CB on the driv	ve has
		Recommen	ded action	e.							
					supplier of t	ne drive					
		i la uwa									

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	NV Media Card Operation	Advanced parameters	Technical data	liagnostics	UL listing information
Т	ſrip						Diag	nosis				
Н	F16	Data pr	ocessing e	rror: RT	OS error							
н	F17	Recommended of the Hard Data provide The HF	mended act dware fault - ocessing en 17 trip indica	ions: - Contac <b>rror: Clo</b> ates that	t the suppli <b>ck supplie</b> the clock s	ier of the d ed to the c	lrive control boa	rd is out of sp	ecification	ttrol PCB on the		
lf	Ac	Recomi • Hare	PCB on the mended act dware fault - current over	i <b>ons:</b> - Contac	t the suppli	_	lrive					
	20	The <i>It.A</i> (Pr 04.0 when Pr Recomm • Ens • Che • Tun	c trip indicat 15). Pr 04.0 04.019 gets mended act ure the load ck the load	es a mot 19 displa s to 100 <b>:ions:</b> is not ja on the m rated sp	tor thermal ays the mot %. mmed / stic otor has no eed paramo	overload I for temper cking ot changed eter (Pr <b>5</b> .	ature as a p			7) and motor th n value. The dri		
lt	t.br	Braking	resistor ov	verload	timed out	(l <sup>2</sup> t)						
	19	(10.039 Braking reaches <b>Recom</b> • Ens • If ar	) is calculate <i>Resistor Re</i> 100 %. mended act ure the valu	d using <i>l</i> sistance ions: es entere ermal pre	Braking Re (10.061). ed in Pr <b>10</b> ptection de	<i>sistor Rate</i> The <i>It.br</i> tr .030, Pr 10 vice is bei	ed Power (1 ip is initiate 0.031 and F ng used and	0.030), <i>Braking</i> d when the <i>Bra</i> Pr <b>10.061</b> are co d the braking re	Resistor T king Resist	g Resistor Ther hermal Time Co or Thermal Acc vare overload p	onstant (10 umulator (	0.031) and (10.039)
	F.Er							sable the trip.	l and reati	fior moduloo		
		This trip	is initiated i	f there is	no commu	unications	between po		the rectifie	r module or if ex the sub-trip nun		
		S	ource	xx		у	ZZ		Des	scription		
		Cont	rol system	00		0	01	lo communicati ower system.	ons betwee	en the control sy	/stem and	the
	90	Cont	rol system	00		0	02	excessive comming stem and pow		errors between	the contro	l
		Cont	rol system	01		1	00	xcessive comm nodule.	nunications	errors detected	I by the re	ctifier
		Recom	mended act	ions:								
		• Har	dware fault -	contact	the supplie	er of the dr	ive.					
nc	o.PS		er board									
		No com	munication I	between	the power	and contro	ol boards.					
2	236	Recom	mended act	ions:								
		• Che	ck connection	on betwe	en power a	and contro	l board.					
	.Ld1 26	The O.L A trip is • Max	and the second s	ates that le followi t current	ng conditio	n is met:			r from the d	igital output has	s exceede	d the limit.
		<ul><li>Che</li><li>Che</li></ul>	ck total load ck control w ck output w	ls on dig riring is c	orrect							

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
Tr	ip					D	iagnosis				
0.S	Pd	Motor freq	uency has e	exceeded	the over fre	equency thr	reshold				
7	,	(03.008) in Over Freque is then equa <b>Recommer</b> • Reduce	either direct ency Thresh al to 1.2 x th <b>nded action</b> the <i>Freque</i>	ion, an O. Iold in Pr <b>0</b> e value se <b>s:</b> <i>ncy Contr</i>	SPd trip is p 1 <b>3.008</b> in eith et in Pr <b>1.006</b>	roduced. In ler direction, 5. <i>ional Gain</i> (0	RFC-A mode an O.SPd trip	, if the Estim is produced	in the Over Fre nated Frequenc d. If Pr <b>3.008</b> is ed overshoot (f	cy (03.002) ex set to 0.00 the	ceeds the threshold
Oh	.br	Braking IG				5					
10	)1	thermal models and the second	del. Ided action	s:		-	3T over-temp		been detected	based on soft	ware
Oh	.dc	DC bus ov			9						
2	7	thermal pro and DC bus reaches 100 stop in 10 s Control s Recommer Check t Check t Reduce Reduce Check t Check	tection syste a ripple. The 0 % then an econds the 0 % then an econds the 0 % then an econds the 0 % then an econds the system he AC supp DC bus rippl duty cycle motor load he output cu eck the moto 05.011) – (Al able slip con able dynami ect fixed boo ect high stat connect the	em to prote estimated Oh.dc trip drive trips xx 00 s: ly voltage e level urrent state or map set Il Modes) npensation c V to F o ost (Pr 05. bility space load and o	ect the DC bill temperature is initiated. immediately y 2 balance and bility. If unsta tings with me n (Pr 05.027 peration (Pr 014 = Fixed e vector mod complete a r	us compone e is displaye The drive w zz 00 d levels ble; btor namepla otor namepla otor namepla (Open log lulation (Pr Cotating autor)	nts within the d as a percer ill attempt to s DC bus the DC bus the ate (Pr <b>05.006</b> n loop) - (Open loop)	drive. This ir tage of the t top the moto mal model <u>c</u> mal model <u>c</u> 6, Pr <b>05.007</b> , (Open loop) <b>2</b> )	e thermal mod hcludes the effe rip level in Pr ( or before trippin Description jives trip with s	ects of the out 07.035. If this ing. If the moto sub-trip 0	out current parameter or does not
					er (Pr <b>04.01</b>			(14.074)			
Oh	t.C	Control sta	-	-					_	(000-	
21	19	Recommen	ded actions:	:	tage over-tei oling Fan co			ted if Coolin	ig Fan control (	(06.045) = 0.	
Oh	nt.l				d on therma				-		
		· · · ·		an IGBT ju	nction over-	temperature	has been det		l on a software	thermal mode	el.
		Sour Control s	system	<b>xx</b> 00	<b>y</b> 1	<b>zz</b> 00	Inverter th		escription gives {Oht.I} ti	rip with sub-tri	р 0
2	1	<ul> <li>Ensure</li> <li>Reduce</li> <li>Increas</li> <li>Reduce</li> <li>Check I</li> </ul>	the selecte Auto-switch duty cycle e acceleration motor load DC bus rippl	d drive sw <i>ing Frequ</i> on / decele e	itching frequ ency Change eration rates are present	e Disable (0	5.035) is set t ed	o OFF			

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Runnir the mot		mization	NV Media Card Operation	Advanced parameters	Technical data	Diagnostics	UL listing information
Т	rip							Diagr	nosis				
0	ht.P	Powers	stage over t	emperat	ure								
		location	is identified	by 'zz'.			-	e has be	een detected. F			, the Thermi	stor
			Source	XX		У	ZZ				scription		
		Pow	er system	01		0	ZZ	Th	nermistor locati	on in the d	rive defined b	y zz	
	22	<ul> <li>Che</li> <li>Ford</li> <li>Che</li> <li>Che</li> <li>Che</li> <li>Incr</li> <li>Red</li> <li>Red</li> </ul>	mended act eck enclosure eck enclosure eck enclosure ease ventilat luce the drive luce duty cyc ease accelet	e / drive f nk fans t e ventilat e door filt tion e switchin cle	to run at m ion paths ters ng freque	naximum ncy	-	orrectly					
		• Che	luce motor lo eck the derat a drive with	ing tables				correct	ly sized for the	application	۱.		
0	ht.r		er over temp										
			trip number.	tes that a	a rectifier o	over-tem	peratur	e has b	een detected.		stor location o	an be identi	ified from
		Pow	ver Powe	er module umber	-		zz	Therm	istor location d				
1	02	<ul> <li>Che</li> <li>Fit a</li> <li>Foru</li> <li>Che</li> <li>Che</li> <li>Che</li> <li>Incr</li> <li>Incr</li> <li>Rec</li> </ul>	mend action eck the motor an output line ce the heatsi eck enclosure eck enclosure ease ventilat ease acceler luce duty cyc luce motor lo	r and mo e reactor nk fans t e / drive f e ventilat e door filt tion ration / de cle	or sinuso to run at m fans are s ion paths ters	idal filter naximum till functi	speed	by setti	ng Pr <b>06.045</b> =	: 1			
0	I.A1	Analog	input 1 ove	r-curren	it								
	89		input on ana										
0	.AC		aneous outp										
		Sou		cx	y				RIVE_CURREN	_	iption		
		Con syst		00	0	00			neous over-curi VM_DRIVE_C			ired a.c. cur	rent
	3	<ul> <li>Incr</li> <li>If se</li> <li>Che</li> <li>Che</li> <li>Is th</li> <li>Reconstruction</li> </ul>	mended act ease acceler en during au eck for short eck integrity on me motor cab luce the valu	ration/de utotune re circuit on of the mo le length es in the	celeration educe the the outputor insula within lime frequenc	voltage ut cabling tion usin its for th y loop g	g g an ins le frame ain para	size? meters	tester - (Pr <b>03.010</b> , <b>0</b>	93.011, 03.	<b>012</b> ) or (Pr <b>03</b>	.013, 03.01 <sup>,</sup>	4, 03.015)

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
Tr	rip					[	Diagnosis				
	.br	Braking IG	BT over cu	rrent dete	ected: shor		-	e braking IG	BT activated		
		The Ol.br tr	ip indicates	that over	current has	been detect	ed in braking l	GBT or braki	ng IGBT prote	ction has bee	n activated.
		Source	e xx		У	zz		De	escription		
	4	Power system	01		0	00 B	aking IGBT in	stantaneous	over-current t	rip	
		<ul><li>Check</li><li>Check</li></ul>	nded action brake resisto braking resis braking resis	or wiring stor value	-	nan or equal	to the minimu	m resistance	value		
OI.	dC	Power mod	dule over cu	irrent de	tected from	IGBT on st	ate voltage m	onitoring			
	09	<ul><li>Recomment</li><li>Discont</li><li>Replace</li></ul>	nded action nect the mot e the drive	<b>s:</b> or cable a	at the drive e				s been activat ulation with an		ter
OI.	.Sn		ver-current							_	
		trip can be	identified by			ion has bee	n detected in t		nubbing circuit	, The exact ca	ause of the
		Power			<b>y</b>	<b>zz</b> 00 R	actificat any bac		escription	1	
9	2	system			I	00 K			nt trip detectec	I.	
		<ul> <li>Ensure</li> <li>Ensure</li> <li>Check 1</li> <li>Check 1</li> <li>Check 1</li> </ul>	nded action the internal the motor ca for supply vo for supply dis the motor an a output line	EMC filte able lengt iltage imb sturbance d motor c	h does not e alance such as no able insulat	exceed the r tching from ion with a M	a DC drive	elected switc	ching frequenc	у	
o.1	.Sc	Output U p	hase short	circuit							
		-			utput when e	enabled. Po	ssible motor ea	arth fault.			
2:	28	<ul><li>Check</li><li>Check</li></ul>	ided actions: for short circ integrity of th notor cable le	uit on the ne motor i	nsulation us	ing an insul					
o.2	.Sc		hase short-	-							
22	29	Recommen	nt detected o ded actions: for short circ				ssible motor ea	arth fault.			
	.Sc	<ul><li>Check i</li><li>Is the n</li></ul>	integrity of the notor cable le	ne motor i ength with	nsulation us	ing an insul					
0.3						anabled Do	ssible motor ea	arth fault			
	30	<ul> <li>Recomment</li> <li>Check to the check i></ul>	ided actions: for short circ integrity of the notor cable le	uit on the ne motor i ength with	output cabli nsulation us hin limits for	ing ing an insul the frame si	ation tester ze?				
OP	Pt.d	-			_	-	ode changeo				
2'	15	has been s Recomme	topped durin nded trip:				knowledge no n in the allocat		ive that comm	unications wit	h the drive
		<ul><li>Reset t</li><li>If the tri</li></ul>	he trip ip persists re	place the	option mod	ule					

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor         Optimization	NV Media Card Advanced Operation parameter	lechnical data	ull listing under the second s
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Trip					Diagnosis						
Out.P	Output phase los	s detected									
98	<ol> <li>(06.059) = 1 then of</li> <li>When the drive</li> <li>During running more than TBI</li> <li>Recommended and</li> </ol>	output phase e is enabled s the output co 0 % negative ction:	loss is deter short pulses urrent is mo phase sequ	cted as are ap nitored	n detected at the drive output. If <i>Outp</i> follows: blied to make sure each output phase and the output phase loss condition urrent for TBDs.	e is connected.					
	<ul> <li>Check motor a</li> <li>To disable the</li> </ul>			ss Date	ction Enable (06.059) = 0						
OV					( )	seconds					
	The OV trip indicat	es that the D	C bus volta	ge has	exceeded the VM_DC_VOLTAGE[MA	AX] or					
	Voltage rating	VM_DC_\	VOLTAGE[N	y     zz       0     01: Instantaneous trip when the DC bus voltage exceeds							
	100		415		410						
	200		415		410						
	400		830		815						
	Sub-trip Identifica	ation									
	Source	XX	У		ZZ						
2	Control system	00	0		stantaneous trip when the DC bus vo IC_VOLTAGE[MAX].	Itage exceeds					
	Control system	00	0		me delayed trip indicating that the DC IC_VOLTAGE_SET[MAX].	bus voltage is above					
	Power system	01	0		stantaneous trip when the DC bus vo C_VOLTAGE[MAX].	Itage exceeds					
	Recommended a		(Dr 00 004)								
					pove the minimum value)						
	<ul> <li>Check nomina</li> </ul>			aying a							
				ould cau	use the DC bus to rise						
	Check motor in		-								
OV.Fr					frequency threshold						
222	The OV.Fr trip indi	cates that the	e output freq	luency l	has exceeded 560 Hz for more than 7	100 ms.					

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
Tr	rip					D	iagnosis				
P.c	dAt	Power syst	em configu	ration dat	a error		_				
		The P.dAt tr	ip indicates	that there	is an error i	n the configu	uration data s	tored in the	oower system.		
		Source	XX	x y	ZZ			De	scription		
		Control system	00	) 0	01	No o	data was obta	ined from th	e power board		
		Control system	00	) 0	02	The	re is no data t	able in node	e 1.		
		Control system	00	) 0	03		power syster control pod to		is bigger than	the space ava	ilable in
		Control system	00	0 0	04	The	size of the ta	ble given in	the table is inc	orrect.	
22	20	Control system	00	0 0	05		e CRC error.				
		Control system	00	0 0	06		version numl e is too low.	per of the ge	nerator softwa	re that produc	ed the
		Control system	0	0	07		•		be stored in th		
		Power system	01	0	00	erro	r.		ernally by the		
		Power system	01	0	01	pow	er up has an	error.	ploaded to the	2	
		Power system	01	0	02				ernally by the ification of the		
		Recommen	ided action	s:							
			re fault – Co								
P/	Ad						the reference		keypad ) = 4 or 6] and	the keyned b	aa baan
		removed or			• •	iau mode [R	elerence Sele	<i>clor</i> (01.014	e) = 4 or 6j and	пе кеурай п	as been
3	4	Recommen	ded action	s:							
			all keypad ar								
			21		01.014) to s	elect the refe	erence from a	nother sour	ce		
Pb	.bt	Power boar	rd is in boo	tloader m	ode						
		Power boar	d is in bootlo	oader mod	е						
24	45	Recommen	ided action	s:							
							er board and		drive		
Pb	.Er	Communic	ation has b	een lost /	errors dete	ected betwe	en power co	ntrol			
				d if there is	s no commu	nications be	tween power	control. The	reason for the	trip can be id	lentified b
9	3	the sub-trip									
		Recommen									
			re fault – Co	ontact the s	supplier of t	he drive					
Pb.	.HF	Power boa	-								
		Power proce	essor hardw	are fault.							
23	35	Recommen	ded action:								
		<ul> <li>Hardwa</li> </ul>	re fault - Co	ntact the s	upplier of th	e drive					
			n save erro	or 🗌							
Pd	l.S										
Pd	1.5	The Pd.S tri	p indicates	that an err	or has been	detected in	the power do	wn save par	ameters saved	l in non-volati	le memo
	3.S 37	The Pd.S tri		that an err	or has been	detected in	the power do	wn save par	ameters saved	l in non-volati	le memo

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	NV Media Card Operation	Advanced parameters	Technical data	Diagnostics	UL listing information
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Trip					Diagnosis			
PH.Lo	Supply phas	e loss						
	stop the moto PH.Lo trip wo	or before this trip rks by monitorir on PH.Lo. Poter	o is initiated	. If the motor voltage on th	i input phase loss or larg cannot be stopped in 10 e DC bus of the drive, if s ripple are input phase	seconds th the DC bus	e trip occurs ripple excee	immediately. The ds the threshold, the
	Source	XX	У			ZZ		
	Control system	00	0	attempts	e loss detected based o to stop the drive before a (10.037) is set to one.			
32		ut Phase Loss E			lrive is required to opera	te from the I	DC supply or	from a single pha
	<ul> <li>Check the</li> <li>Check the</li> <li>Reduce the</li> <li>Reduce the</li> </ul>	e AC supply vol e DC bus ripple e output current he duty cycle he motor load ne phase loss d	level with a stability	n isolated oso	cilloscope			
PSU	Internal pow	er supply fault						
	The PSU trip	indicates that o	ne or more	internal powe	r supply rails are outside	e limits or ov	verloaded.	
	Source	xx	у	ZZ		Descrip	tion	
	Control system	00	0	00	Internal power supply of	overload		
5	Power system	01	1					
	There is a	the option modu a hardware fault			the drive to the supplier			
~ ^		on error					notor DAM t	an is allowed. Th
r.ALL	RAM allocati	indicator that a	an ontion m	odulo dorivati	vo imago hao roquantad	moro poror		ian is allowed. If
r.ALL	The <i>r.ALL</i> trip RAM allocation	on is checked in	order of re	sulting sub-tri	ve image has requested p numbers, and so the f (parameter type) + sub	ailure with th	ne highest su	ıb-trip number is
r.ALL	The <i>r.ALL</i> trip RAM allocation	on is checked in b-trip is calcula	order of re	sulting sub-tri	p numbers, and so the f	ailure with th -array numb	ne highest su	ıb-trip number is
r.ALL	The <i>r.ALL</i> trip RAM allocatio given. The su Parame	on is checked in b-trip is calcula eter size bit	order of re- ted as (para <b>Value</b> 1	sulting sub-tri	p numbers, and so the f (parameter type) + sub	ailure with th -array numb	ne highest su per. Value 0	ıb-trip number is
r.ALL	The <i>r.ALL</i> trip RAM allocatio given. The su Parame	on is checked in b-trip is calcula t <b>ter size</b> bit bit	order of re ted as (para Value 1 2	sulting sub-tri	p numbers, and so the f (parameter type) + sub Parameter typ Volatile User save	ailure with th -array numb <b>be</b>	ne highest su per. Value 0 1	ıb-trip number is
r.ALL 227	The <i>r.ALL</i> trip RAM allocatio given. The su Parame	on is checked in b-trip is calcula oter size bit bit bit	order of re ted as (para <b>Value</b> 1 2 3	sulting sub-tri	p numbers, and so the f (parameter type) + sub Parameter typ Volatile	ailure with th -array numb <b>be</b>	ne highest su per. Value 0	ıb-trip number is
	The <i>r.ALL</i> trip RAM allocatio given. The su Parame	on is checked in b-trip is calcula ter size bit bit bit bit bit	order of re ted as (para Value 1 2 3 4	sulting sub-tri	p numbers, and so the f (parameter type) + sub Parameter typ Volatile User save	ailure with th -array numb <b>be</b>	ne highest su per. Value 0 1	ıb-trip number is
	The <i>r.ALL</i> trip RAM allocatio given. The su Parame	on is checked in b-trip is calcula oter size bit bit bit	order of re ted as (para <b>Value</b> 1 2 3	sulting sub-tri	p numbers, and so the f (parameter type) + sub Parameter typ Volatile User save	ailure with th -array numb <b>be</b>	ne highest su per. Value 0 1	ıb-trip number is
	The <i>r.ALL</i> trip RAM allocatio given. The su Parame	on is checked in b-trip is calcula oter size bit bit bit bit bit bit bit	vorder of re ted as (para Value 1 2 3 4 5	sulting sub-tri	p numbers, and so the f (parameter type) + sub Parameter typ Volatile User save	ailure with th -array numb <b>be</b>	ne highest su per. Value 0 1 2	ıb-trip number is
	The <i>r.ALL</i> trip RAM allocatio given. The su Parame	on is checked in b-trip is calcula oter size bit bit bit bit bit bit bit bit bit bit	vorder of re ted as (para Value 1 2 3 4 5	sulting sub-tri	p numbers, and so the f (parameter type) + sub Parameter typ Volatile User save Power-down sa	ailure with th -array numb	ne highest su per. Value 0 1 2 2 ue	ıb-trip number is
	The <i>r.ALL</i> trip RAM allocatio given. The su Parame 1 8 16 32 64	on is checked in b-trip is calcula oter size bit bit bit bit bit bit bit bit bit bit	vorder of re ted as (para Value 1 2 3 4 5	sulting sub-tri	p numbers, and so the f (parameter type) + sub Parameter typ Volatile User save Power-down sa	ailure with th -array numb pe ve ve	ver. Value 0 1 2 ue	ıb-trip number is
	The <i>r.ALL</i> trip RAM allocatio given. The su Parame 1 8 16 32 64 Derivative im	on is checked in b-trip is calcular oter size bit bit bit bit bit bit bit bit set-up	vorder of re ted as (para Value 1 2 3 4 5	sulting sub-tri	p numbers, and so the fi (parameter type) + sub Parameter type Volatile User save Power-down sa Menus 29	ailure with th -array numb De ve Ve Val	ver. Value 0 1 2 ue	ıb-trip number is

information installation installation started parameters motor Optimization parameters information information information	Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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Trip		Diagnosis						
Reserved	Reserved trips							
		are reserved trip numbers for future use. These trips should not be used by the user application						
	programs.							
	Trip Number	Description						
04	01	Reserved resettable trip						
01 09	09	Reserved resettable trip						
11 - 12	11 - 12	Reserved resettable trip						
14 - 17	14 - 17	Reserved resettable trip						
23, 29	23, 29	Reserved resettable trip						
38 - 39 94 - 96	38 - 39	Reserved resettable trip						
99	94 -96	Reserved resettable trip						
103 - 108	99	Reserved resettable trip						
110 - 111	103 - 108	Reserved resettable trip						
168 - 174 176	110 - 111	Reserved resettable trip						
190 - 198	168 - 174	Reserved resettable trip						
205 - 214	176	Reserved resettable trip						
216 - 217	190 – 198	Reserved resettable trip						
223 - 224 234	205 - 214	Reserved resettable trip						
234 238 - 244	216 - 217	Reserved resettable trip						
249	223 - 224	Reserved resettable trip						
252 - 254	234	Reserved resettable trip						
	238 - 244	Reserved non-resettable trip						
	249	Reserved resettable trip						
	252-254	Reserved resettable trip						
rS	Measured resistan	ice has exceeded the parameter range						
	The rS trip indicates	s that the measured stator resistance during an autotune test has exceeded the maximum possible						
	The stationary autotune is initiated using the autotune function (Pr <b>05.012</b> ) or in open loop vector mode (Pr <b>05.014</b> ) on the first run command after power up in mode 4 (Ur I) or on every run command in modes 0 (Ur S) or 3 (Ur Auto). This trip							
		tor is very small in comparison to the rating of the drive.						
	Recommended ac	tions:						
33	Check the moto	or cable / connections						
		rity of the motor stator winding using a insulation tester						
		or phase to phase resistance at the drive terminals						
		or phase to phase resistance at the motor terminals or resistance of the motor falls within the range of the drive model						
		ost mode (Pr <b>05.014</b> = Fd) and verify the output current waveforms with an oscilloscope						
	Replace the mo							
SCL	Control word wate	hdog has timed out						
20	The SCL trip indicat	tes that the control word has been enabled and has timed out						
30	Recommended ac	tions:						

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	NV Media Card Operation	Advanced parameters	Technical data	Diagnostics	UL listing information
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Trip	Diagnosis
SL.dF	Option module in option slot 1 has changed
	The <i>SL.dF</i> trip indicates that the option module in option slot 1 on the drive is a different type to that installed when parameters were last saved on the drive. The reason for the trip can be identified by the sub-trip number.
	Sub-trip Reason
	1 No module was installed previously
	A module with the same identifier is installed, but the set-up menu for this option slot has been changed, and so default parameters have been loaded for this menu. A module with the same identifier is installed, but the applications menu for this option slot has been
204	3       A module with the same identifier is installed, but the applications menu for this option slot has been loaded for this menu.         4       A module with the same identifier is installed, but the set-up and applications menu for this option slot
	<ul> <li>have been changed, and so default parameters have been loaded for these menus.</li> <li>Shows the identifier of the module previously installed.</li> </ul>
	<ul> <li>Recommended actions:</li> <li>Turn off the power, ensure the correct option module is installed in the option slot and re-apply the power.</li> <li>Confirm that the currently installed option module is correct, ensure option module parameters are set correctly and perform a user save in Pr mm.000.</li> </ul>
SL.Er	Option module in option slot 1 has detected a fault
202	The <i>SL.Er</i> trip indicates that the option module in option slot 1 on the drive has detected an error. The reason for the error can be identified by the sub-trip number.
202	Recommended actions:
	See relevant Option Module User Guide for details of the trip
SL.HF	Option module 1 hardware fault
	The SL.HF trip indicates that the option module in option slot 1 on the drive has indicated a hardware fault. The possible causes of the trip can be identified by the sub-trip number.
	Sub-trip Reason
	1 The module category cannot be identified
	2 All the required customized menu table information has not been supplied or the tables supplied are corrupt
	3 There is insufficient memory available to allocate the comms buffers for this module
200	4 The module has not indicated that it is running correctly during drive power-up
200	5 Module has been removed after power-up or it has stopped working
	6 The module has not indicated that it has stopped accessing drive parameters during a drive mode change
	7 The module has failed to acknowledge that a request has been made to reset the drive processor
	Recommended actions:
	Ensure the option module is installed correctly
	Replace the option module
	Replace the drive
SL.nF	Option module in option slot 1 has been removed The <i>SL.nF</i> trip indicates that the option module in option slot 1 on the drive has been removed since the last power up.
	Recommended actions:
203	Ensure the option module is installed correctly.
	Re-install the option module.
SL.tO	To confirm that the removed option module is no longer required perform a save function in Pr mm.000.
3L.10	Option module watchdog function service error The SL.tO trip indicates that the option module installed in Slot 1 has started the option watchdog function and then failed to
	service the watchdog correctly.
201	Recommended actions:
	Replace the option module
So.St	Soft start relay failed to close, soft start monitor failed
	The So.St trip indicates that the soft start relay in the drive failed to close or the soft start monitoring circuit has failed.
226	Recommended actions:
	Hardware fault – Contact the supplier of the drive

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information		
Tr	rip					D	agnosis						
St.	.HF	Hardware tr	ip has occ	urred dur	ing last po	wer down							
2:	21	number iden Recommene	tifies the HI ded action	<sup>=</sup> trip i.e. s <b>s:</b>	tored HF.17			l and the driv	ve has been po	wer cycled. T	he sub-trip		
	0)/			<b>n.000</b> and	press rese	to clear the	trip						
	.OV 2		Stack Overflow The sub-trip shows the parameter number.										
	-	Motor therm											
	:h 24	The <i>th</i> trip in indicated a n	The <i>th</i> trip indicates that the motor thermistor connected to terminal 14 (digital input 5) on the control connections has ndicated a motor over temperature.  Recommended actions: Check motor temperature										
			iotor tempe iermistor co										
th	.br				)								
	10	The <i>th.br</i> trip If the braking this trip. <b>Recommen</b>	Recommended actions:										
		Check b	<ul> <li>Check brake resistor wiring</li> <li>Check braking resistor value is greater than or equal to the minimum resistance value</li> <li>Check braking resistor insulation</li> </ul>										
tH	.Fb	Internal the	rmistor has	s failed									
		The <i>tH.Fb</i> tri number.	p indicates	that an inf	ernal therm	istor has fail	ed. The therm	iistor locatio	n can be identi	fied by the su	b-trip		
		Source		ХХ		У			ZZ				
21	18	Power system	em	01		0	Therm	istor locatior	n defined by zz				
		Recommend • Hardwar			supplier of t	he drive	L						
th	าร	Motor therm	nistor shor	t circuit									
		circuit or low	impedance	e (<50 Ω).	or thermisto	r connected	to terminal 14	(digital inpu	t 5) on the cont	trol connectio	ns, is short		
2	25		nermistor co motor / mo	ontinuity	stor								
tu	n.S	Autotune te	st stopped	before c	ompletion								
1	18	The drive wa			npleting an	autotune tes	t, because eit	her the drive	enable or the	drive run wer	e removed.		
				-			e during the a	utotune					
tu	nE	Measured in			•	•							
		The drive has tripped during a rotating autotune or mechanical load measurement test. The cause of the trip can be identified from the associated sub-trip number.											
		identified from											
		identified from					Reaso	n					
1	13			red inertia	has exceed	led the parar			hanical load me	easurement			
1	13	Sub-trip	Measu		has exceed	led the parar			hanical load m	easurement			
1	13	Sub-trip	Measur	s:		led the parar			hanical load m	easurement			
		Sub-trip 1 Recomment • Check m	Measur ded action	s:		led the parar			hanical load m	easurement			
	3  xx	Sub-trip 1 Recommente • Check m User genera	Measur ded actions notor cable v ated trip	s: wiring is c	orrect		neter range d	uring a mec					
tx		Sub-trip 1 Recommende • Check m User genera These trips a	Measure ded actions notor cable v ated trip are not gene	s: wiring is c erated by t	orrect		neter range d	uring a mec	hanical load mo		n program.		
<b>t</b> x 40 t	xx	Sub-trip 1 Recommende • Check m User genera These trips a Recommende	Measur ded actions notor cable v ated trip are not gene ded actions	s: wiring is co erated by t s:	orrect		neter range d	uring a mec			n program.		
tx 40 t 112 t	xx to 89	Sub-trip 1 Recommende • Check m User genera These trips a Recommende	Measure ded actions notor cable v ated trip are not gene	s: wiring is co erated by t s:	orrect		neter range d	uring a mec			n program.		

Trip	Diagnosis
U.S	User Save error / not completed
	The U.S trip indicates that an error has been detected in the user save parameters saved in non-volatile memory. For example, following a user save command, If the power to the drive was removed when the user parameters were being saved.
36	Recommended actions:
	<ul> <li>Perform a user save in Pr mm.000 to ensure that the trip doesn't occur the next time the drive is powered up.</li> <li>Ensure that the drive has enough time to complete the save before removing the power to the drive.</li> </ul>
US.24	User 24 V supply is not present on the adaptor interface terminals (1,2)
04	A US.24 trip is initiated if the User Supply Select (06.072), is set to 1 and no user 24 V supply is present on the user 24 V input on the AI-Backup adaptor.
91	Recommended actions:
	Ensure the user 24 V supply is present on the user terminals on the adaptor interface.

Safety Prod information inform		Getting Basic started parameters	Running the motor Optimization	Advanced parameters Technical data	Diagnostics UL listing information
Table 11-3 Seria	I communications look up t	able			
No	Trip	No	Trip	No	Trip
1	rES	90	LF.Er	201	SL.tO
2	OV	91	US.24	202	SL.Er
3	OI.AC	92	OI.Sn	203	SL.nF
4	Ol.br	93	Pb.Er	204	SL.dF
5	PSU	94 - 95	rES	205 - 214	rES
6	Et	96	rES	215	OPt.d
7	O.SPd	97	d.Ch	216 - 217	rES
8	U.OI	98	Out.P	218	tH.Fb
9	rES	99	rES	219	Oht.C
10	th.br	100	rESEt	220	P.dAt
11 - 11	rES	101	Oh.br	221	St.HF
12	St.OV	102	Oht.r	222	OV.Fr
13	tunE	103 - 108	rES	223 - 224	rES
14 - 17	rES	109	Ol.dc	225	Cur.O
18	tun.S	110 - 111	rES	226	So.St
19	lt.br	112 - 167	t112 - t167	227	r.ALL
20	lt.Ac	168 - 173	rES	228	o.1.Sc
21	Oht.I	174	rES	229	o.2.Sc
22	Oht.P	175	C.Pr	230	o.3.Sc
23	rES	176	rES	231	Cur.c
24	th	177	C.bt	232	dr.CF
25	thS	178	C.by	233	FAN.F
26	O.Ld1	179	C.d.E	234	rES
27	Oh.dc	180	C.OPt	235	Pb.HF
28	cL.A1	181	C.rdo	236	no.PS
29	rES	182	C.Err	237	Fl.In
30	SCL	183	C.dAt	238 - 244	rES
31	EEF	184	C.FuL	245	Pb.bt
32	PH.Lo	185	C.Acc	246	dEr.E
33	rS	186	C.rtg	247	Fi.Ch
34	PAd	187	C.tyP	248	dEr.l
35	CL.bt	188	C.CPr	249	rES
36	U.S	189	OI.A1	250	r.b.ht
37	Pd.S	190	rES	252 - 254	rES
38	rES	191 - 198	rES	255	rSt.L
39	rES	199	dESt		
40 - 89	t040 - t089	200	SL.HF		

The trips can be grouped into the following categories. It should be noted that a trip can only occur when the drive is not tripped or is already tripped but with a trip with a lower priority number.

Safety information         Product information         Mechanical installation         Electrical installation         Getting started         Basic parameters         Running the motor         O	NV Media Card Operation         Advanced parameters         Technical data         Diagnostics         UL listing information
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Priority	Category	Trips	Comments
1	Internal faults	HF01, HF02, HF03, HF04, HF05, HF06, HF07, HF08, HF09, HF10, HF11, HF12, HF13, HF14, HF15, HF16, HF17	These indicate internal problems and cannot be reset. All drive features are inactive after any of these trips occur.
1	Stored HF trip	{St.HF}	This trip cannot be cleared unless 1299 is entered into <i>Parameter</i> ( <b>mm.000</b> ) and a reset is initiated.
2	Non-resettable trips	Trip numbers 218 to 247, {SI.HF}	These trips cannot be reset.
3	Volatile memory failure	{EEF}	This can only be reset if Parameter <b>mm.000</b> is set to 1233 or 1244, or if <i>Load Defaults</i> (11.043) is set to a non-zero value.
4	NV Media Card trips	Trip numbers 174, 175 and 177 to 188	These trips are priority 5 during power-up.
4	Internal 24V	{PSU}	
5	Trips with extended reset times	{OI.AC}, {OI.br}, and {OI.dc}	These trips cannot be reset until 10 s after the trip was initiated.
5	Phase loss and d.c. link power circuit protection	{PH.Lo} and {Oh.dc}	The drive will attempt to stop the motor before tripping if a {PH.Lo}. 000 trip occurs unless this feature has been disabled (see <i>Action On Trip Detection</i> (10.037). The drive will always attempt to stop the motor before tripping if an {Oh.dc} occurs.
5	Standard trips	All other trips	

## 11.5 Internal / Hardware trips

Trips {HF01} to {HF17} are internal faults that do not have trip numbers. If one of these trips occurs, the main drive processor has detected an irrecoverable error. All drive functions are stopped and the trip message will be displayed on the drive keypad. If a non permanent trip occurs this may be reset by power cycling the drive. On power up after it has been power cycled the drive will trip on St.HF. Enter 1299 in **mm.000** to clear the Stored HF trip.

## 11.6 Alarm indications

In any mode, an alarm is an indication given on the display by alternating the alarm string with the drive status string display. If an action is not taken to eliminate any alarm except "tuning and LS" the drive may eventually trip. Alarms are not displayed when a parameter is being edited.

Table	11-5	Alarm indications	
-------	------	-------------------	--

Alarm string	Description
br.res	Brake resistor overload. Braking Resistor Thermal Accumulator (10.039) in the drive has reached 75.0 % of the value at which the drive will trip.
OV.Ld	Motor Protection Accumulator (04.019) in the drive has reached 75.0 % of the value at which the drive will trip and the load on the drive is >100 %.
d.OV.Ld	Drive over temperature. Percentage Of Drive Thermal Trip Level (07.036) in the drive is greater than 90 %.
tuning	The autotune procedure has been initialized and an autotune in progress.
LS	Limit switch active. Indicates that a limit switch is active and that is causing the motor to be stopped.
Opt.Al	Option slot alarm.
Lo.AC	Low voltage mode. See Low AC Alarm (10.107).
I.AC.Lt	Current limit active. See Current Limit Active (10.009).

Safety Product Mechanical information information	Electrical Getting installation started	Basic Running the parameters motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
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## 11.7 Status indications

## Table 11-6 Status indications

String	Description	Drive output stage
inh	The drive is inhibited and cannot be run. Either the drive enable signal is not applied to the drive enable terminals or Pr <b>06.015</b> is set to 0.	Disabled
rdy	The drive is ready to run. The drive enable is active, but the drive inverter is not active because the final drive run is not active.	Disabled
StoP	The drive is stopped / holding zero speed.	Enabled
AC	Supply loss condition has been detected.	Enabled
dc.inJ	The drive is applying dc injection braking.	Enabled
Er	The drive has tripped and no longer controlling the motor. The trip code appears in the display.	Disabled
UV	The drive is in the under voltage state either in low voltage or high voltage mode.	Disabled

### Table 11-7 Option module and NV Media Card and other status indications at power-up

String	Status		
PS.LOAD	Waiting for power stage		
The drive is waiting for	the processor in the power stage to respond after power-up.		
LOAD OPtion	Waiting for an option module		
The drive is waiting for	the Option Module to respond after power-up.		
UPLOAD	Loading parameter database		
At power-up it may be necessary to update the parameter database held in the drive because an option module has changed. This may involve data			
transfer between the dr	ive and option module. During this period 'UPLOAD' is displayed.		

## 11.8 Displaying the trip history

The drive retains a log of the last ten trips that have occurred. *Trip 0* (10.020) to *Trip 9* (10.029) store the most recent 10 trips that have occurred where *Trip 0* (10.020) is the most recent and *Trip 9* (10.029) is the oldest. When a new trip occurs it is written to *Trip 0* (10.020) and all the other trips move down the log, with oldest being lost. The date and time when each trip occurs are also stored in the date and time log, i.e. *Trip 0 Date* (10.041) to *Trip 9 Time* (10.060). The date and time are taken from *Date* (06.016) and *Time* (06.017). Some trips have sub-trip numbers which give more detail about the reason for the trip. If a trip has a sub-trip number its value is stored in the sub-trip log, i.e. *Trip 0 Sub-trip Number* (10.070) to *Trip 9 Sub-trip Number* (10.079). If the trip does not have a sub-trip number then zero is stored in the sub-trip log.

If any parameter between Pr **10.020** and Pr **10.029** inclusive is read by serial communication, then the trip number in Table 11-2 is the value transmitted.

## NOTE

The trip logs can be reset by writing a value of 255 in Pr 10.038.

## **11.9** Behaviour of the drive when tripped

If the drive trips, the output of the drive is disabled so the load coasts to a stop. If any trip occurs, the following read only parameters are frozen until the trip is cleared. This is to help diagnose the cause of the trip.

Parameter	Description
01.001	Frequency reference
01.002	Pre-skip filter reference
01.003	Pre-ramp reference
02.001	Post-ramp reference
03.001	Final demand ref
03.002	Estimated frequency
03.003	Frequency error
03.004	Frequency controller output
04.001	Current magnitude
04.002	Active current
04.017	Reactive current
05.001	Output frequency
05.002	Output voltage
05.003	Power
05.005	DC bus voltage
07.001	Analog input 1
07.002	Analog input 2
07.037	Temperature nearest to trip level

If the parameters are not required to be frozen then this can be disabled by setting bit 4 of Pr 10.037.

Safety information	Product information	Mechanical installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	Advanced parameters	Technical data	Diagnostics	UL listing information
-----------------------	------------------------	----------------------------	----------------------------	--------------------	---------------------	-------------------	--------------	------------------------	----------------	-------------	---------------------------

# 12 UL Listing

# Index

## Α

AC supply contactor AC supply requirements	
Acceleration	69, 70
Access	
Accuracy	
Advanced menus	
Advanced parameters	
Air-flow in a ventilated enclosure	
Alarm	173
Alarm Indications	173
Altitude	145
Autotune	72

## в

Basic requirements	67
Braking	
Braking resistor values	

## С

Cable clearances	47
Cable lengths (maximum)	149
Cable size ratings	147
Cable types and lengths	
Cautions	7
Compliance with EN 61800-3 2004	47
Control connections	51
Control terminal specification	
Cooling	
Cooling method	145
Current limits	76
Current ratings	141

## D

DC bus voltage	41
Deceleration	41, 69, 70
Defaults (restoring parameter)	
Derating	141
Destination parameter	
Diagnostics	
Dimensions (overall)	146
Display	55
Display messages	58

# Е

-	
Electrical safety	
Electrical terminals	
Electromagnetic compatibility (EMC) 19, 43, 151	
EMC - Compliance with generic emission standards47	
EMC - General requirements44	
EMC - Variations in the wiring48	
EMC filter dimensions (external, overall)153	
EMC filter torque settings (external)153	
EMC filters (optional external)152	
Emission152	
Enclosure	
Enclosure Layout25	
Enclosure sizing	
Encoder connections	
Environmental protection	
External EMC filter	

## F

Field weakening (constant power) operation	76
Fire protection	
Fixed V/F mode	13
Fuse ratings	147
Fuse types	

## G

Getting Started	55
Ground connections	38, 46
Ground leakage	43
Ground terminals	30
Grounding bracket	44

## Н

Hazardous areas	
Heatsink mounted braking resistor	
High speed operation	
Humidity	

## I

Input inductor calculation	35
Internal EMC filter	44
IP Rating (Ingress protection)	145
Isolator switch	
Items supplied with the drive	17

## κ

```
Keypad and display - Installing / removing ......22
```

## L

Line reactors	 35,	145

## Μ

m	
Maximum speed / frequency	77
Mechanical Installation	18
Menu 0	
Menu 01 - Frequency / speed reference	86
Menu 02 - Ramps	90
Menu 03 - Slave frequency, speed feedback and speed	
control	94
Menu 04 - Torque and current control	99
Menu 05 - Motor control	
Menu 06 - Sequencer and clock	
Menu 07 - Analog I/O	
Menu 08 - Digital I/O	
Menu 09 - Programmable logic, motorized pot and	
binary sum	118
Menu 10 - Status and trips	
Menu 11 - General drive set-up	
Menu 12 - Threshold detectors and variable selectors	
Menu 14 - User PID controller	
Menu 18 - Application menu 1	
Menu 19 - Application menu 2	
Menu 20 - Application menu 3	
Menu 21 - Second motor parameters	
Menu 22 - Additional Menu 0 set-up	
Menu structure	
Minimum connections to get the motor running in any	
operating mode	68
Mode parameter	
Motor (running the motor)	
Motor cable - interruptions	
Motor isolator / disconnector-switch	
Motor number of poles	
Motor operation	
Motor rated current	
Motor rated current (maximum)	
Motor rated frequency	
Motor rated power factor	
Motor rated speed	
Motor rated voltage	
Motor requirements	
Motor thermal protection	
Motor winding voltage	
Multiple motors	40

## Ν

NEMA rating1	46
Notes	7

## 0

Open loop mode	
Open loop vector mode	13
Operating mode (changing)	59, 67
Operating modes	13
Optimization	71
Options	16
Output contactor	41
Output frequency	146

## Ρ

Parameter access level	59
Parameter ranges	80
Parameter security	59
Planning the installation	
Position feedback module category parameters	135
Power ratings	42, 141
Power terminals	30
Product information	9

## Q

Quick start commissioning	70
Quick start commissioning / Start-up	
Quick start connections	67

## R

Ratings	35
Reactor current ratings	.35, 145
Relay contacts	
Residual current device (RCD)	43
Resistances (minimum)	42
Resolution	146
RFC-A mode	13
Routine maintenance	31

## S

5	
Safety Information7, 18	
Saving parameters	
Sealed enclosure - sizing	
Serial comms lead51	
Serial communications connections50	
Serial communications look-up table 155	
Single line descriptions	
Solutions Module - Installing / removing	
Speed range	
Start up time	
Starts per hour	
Status	
Status Indications	
Storage	
Supply requirements	
Supply types	
Surface mounting the drive	
Surge immunity of control circuits - long cables and	
connections outside a building49	
Surge suppression for analog and bipolar inputs	
and outputs	
Surge suppression for digital and unipolar inputs	
and outputs50	
Switching frequency76, 77	
т	

## Т

Technical data	
Temperature	
Terminal block in the enclosure	
Terminal cover removal	19
Terminal sizes	30
Thermal protection circuit for the braking resistor	
Torque settings	
Trip	154
Trip History	
Trip Indications	154

## U

# 

Ventilation Vibration Voltage mode	146
W Warnings	7

