



# User Guide

# **Mentor MP**

High performance DC drive 25A to 7400A, 480V to 690V Two or four quadrant operation

Part Number: 0476-0000-05

Issue: 5



## **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.

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## **Drive firmware version**

This product is supplied with the latest software versions. If this drive is to be connected to an existing system or machine, all drive software 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.

This drive contains two software versions which can be checked by looking at Pr 11.29 (di14/0.49) and Pr 11.34. This takes the form of xx.yy.zz where Pr 11.29 (di14/0.49) displays xx.yy and Pr 11.34 displays zz for the user software. Power software is displayed at Pr 11.56 and takes the form of xx.yy. (e.g. for software version 01.06.00, Pr 11.29 (di14/0.49) = 1.06 and Pr 11.34 displays 0 which is compatible with power software version 01.09, Pr 11.56 = 1.09).

## **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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# 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 Guide.

# 1.3 System design and safety of personnel

The drive is intended as a component for professional incorporation into complete equipment or 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.

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 guide carefully.

The STOP and START controls or electrical inputs of the drive must not be relied upon to ensure safety of personnel. They 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.

The drive is not intended to be used for safety-related functions.

Careful consideration must be given to the function of the drive which might result in a hazard, either through its intended behaviour 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 within the supplied data and information within this User Guide regarding transport, storage, installation and the 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

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 *Electromagnetic compatibility* on page 13.

# 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 and other protection, and protective ground (earth) connections.

This User Guide contains instructions 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.

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 ventilation 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 into Pr 5.07 (SE07, 0.28), *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.

# 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.

Safety | Product | Mechanical | Electrical | Getting | Basic | Formation | Information | Installation | Install

# 2 Product information

Table 2-1 Model to frame size cross reference

	Model		
480 V EN/IEC cULus	575 V EN/IEC cULus to 600 V	690 V EN/IEC	Frame
MP25A4(R)	MP25A5(R)		
MP45A4(R)	MP45A5(R)		1A
MP75A4(R)	MP75A5(R)		
MP105A4(R)	MP105A5(R)		
MP155A4(R)	MP155A5(R)		1B
MP210A4(R)	MP210A5(R)		
MP350A4(R)	MP350A5(R)	MP350A6(R)	
MP420A4(R)			2A
	MP470A5(R)	MP470A6(R)	ZA
MP550A4(R)			
MP700A4(R)	MP700A5(R)	MP700A6(R)	
MP825A4(R)	MP825A5(R)	MP825A6(R)	2B
MP900A4(R)			
MP1200A4	MP1200A5	MP1200A6	2C
MP1850A4	MP1850A5	MP1850A6	7 20
MP1200A4R	MP1200A5R	MP1200A6R	2D
MP1850A4R	MP1850A5R	MP1850A6R	20

# 2.1 Current ratings

The power ratings for the 480 V, 575 V and 690 V configurations are shown in Table 2-2, Table 2-3 and Table 2-4.

The continuous current ratings given are for a maximum ambient temperature of 40 °C (104 °F) and an altitude of 1000 m. For operation at higher temperatures and altitudes de-rating is required.

For further information see Chapter 12 Technical data on page 146.

Table 2-2 480 V current ratings

	AC input current	DC output	current	• •	l motor wer
Model	Continuous	Continuous	150 % overload	@ 400 Vdc	@ 500 Vdc
	Α	Α	Α	kW	hp
MP25A4(R)	22	25	37.5	9	15
MP45A4(R)	40	45	67.5	15	27
MP75A4(R)	67	75	112.5	27	45
MP105A4(R)	94	105	157.5	37.5	60
MP155A4(R)	139	155	232.5	56	90
MP210A4(R)	188	210	315	75	125
MP350A4(R)	295	350	525	125	200
MP420A4(R)	350	420	630	150	250
MP550A4(R)	450	550	825	200	300
MP700A4(R)	585	700	1050	250	400
MP825A4(R)	665	825	1237.5	300	500
MP900A4(R)	725	900	1350	340	550
MP1200A4(R)	1050	1200	1800	450	750
MP1850A4(R)	1570	1850	2775	700	1150

Table 2-3 575 V current ratings

	AC input current	DC output	current	Typical motor power (With Vdc = 630 V)		
Model	Continuous	Continuous	150 % overload			
	Α	Α	Α	kW	hp	
MP25A5(R)	22	25	37.5	14	18	
MP45A5(R)	40	45	67.5	25	33	
MP75A5(R)	67	75	112.5	42	56	
MP105A5(R)	94	105	157.5	58	78	
MP155A5(R)	139	155	232.5	88	115	
MP210A5(R)	188	210	315	120	160	
MP350A5(R)	295	350	525	195	260	
MP470A5(R)	395	470*	705	265	355	
MP700A5(R)	585	700	1050	395	530	
MP825A5(R)	665	825*	1237.5	465	620	
MP1200A5(R)	1050	1200	1800	680	910	
MP1850A5(R)	1570	1850	2775	1045	1400	

<sup>\*</sup> For this rating at 575 V, 150 % overload time is 20 s at 40  $^{\circ}\text{C}$  and 30s at 35  $^{\circ}\text{C}.$ 

Table 2-4 690 V current ratings

	AC input current	DC output	Current	Typical motor power (With Vdc = 760 V)		
Model	Continuous	Continuous	150 % Overload			
	Α	Α	Α	kW	hp	
MP350A6(R)	295	350	525	240	320	
MP470A6(R)	395	470*	705	320	425	
MP700A6(R)	585	700	1050	480	640	
MP825A6(R)	665	825*	1237.5	650	850	
MP1200A6(R)	1050	1200	1800	850	1150	
MP1850A6(R)	1570	1850	2775	1300	1750	

 $<sup>^{\</sup>star}$  For this rating at 690 V, 150 % overload time is 20 s at 40 °C and 30 s at 35 °C.

## 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 worst-case condition.

### NOTE

For current ratings above 1850 A then parallel connection of the drives is required. However, this function is not implemented on firmware versions V01.05.02 and earlier.

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Sa	fety <b>Product</b>	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Inforr	nation information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

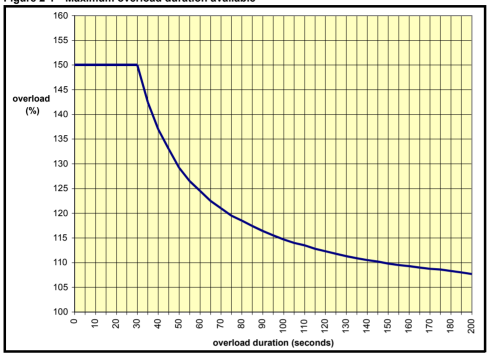
#### 2.1.1 Typical short-term overload limits

The maximum percentage overload limit changes depending on the selected motor.

Variations in motor rated current will result in changes in the maximum possible overload as detailed in the Mentor MP Advanced User Guide.

Figure 2-1 can be used to determine the maximum overload duration available for overloads between 100 % and 150 %. For example the maximum overload available for a period of 60 seconds is 124 %.

Maximum overload duration available Figure 2-1

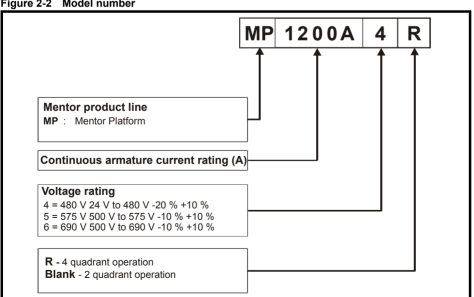


Overload of 150 % for 30 s is available up to a maximum of 10 repetitions per hour.

#### 2.2 Model number

The way in which the model numbers for the Mentor MP range are formed is described in Figure 2-2.

Figure 2-2 Model number



1	Safety Information	Product	Mechanical Installation	Electrical installation	Getting		Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL information
	Information	information	Installation	installation	started	parameters	motor		operation	PLC	parameters	data	. 5	information

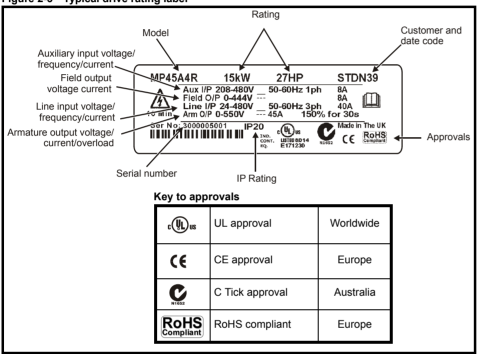
#### 2.3 Compatible encoders

Table 2-5 Encoders compatible with Mentor MP

Encoder type	Pr 3.38 (Fb07, 0.77) setting
Quadrature incremental encoders with or without marker pulse	Ab (0)
Frequency and direction incremental encoders with or without marker pulse	Fd (1)
Forward / reverse incremental encoders with or without marker pulse	Fr (2)

#### 2.4 Nameplate description

Figure 2-3 Typical drive rating label



#### 2.4.1 **Output current**

The continuous output current ratings given on the rating label are for maximum 40 °C (104 °F) and 1000 m altitude. Derating is required for higher ambient temperatures >40 °C (104 °F) and higher altitude. For derating information, refer to section 12.1.12 Altitude on page 151.

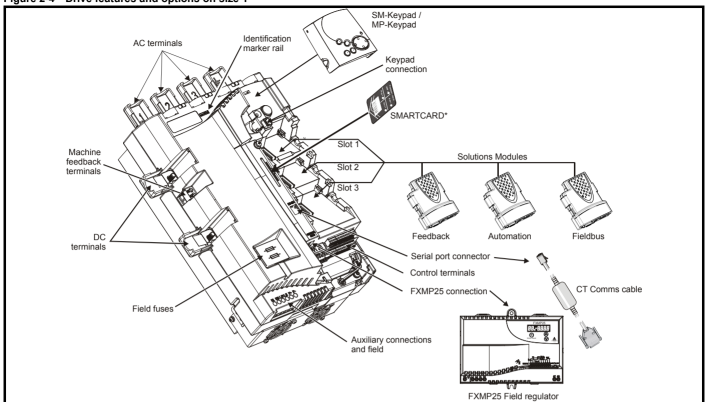
#### 2.4.2 Input current

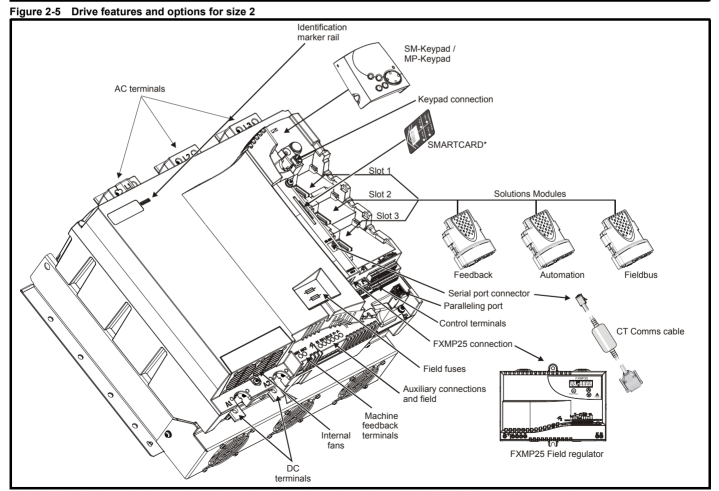
The input current is affected by the supply voltage, frequency and load inductance. The input current given on the rating label is the typical input current.

Safety Information Installation Installation

# 2.5 Drive features and options

Figure 2-4 Drive features and options on size 1





<sup>\*</sup> A SMARTCARD is provided as standard. For further information, refer to Chapter 9 SMARTCARD operation on page 85.

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Safety Information Product Mechanical Installation Electrical installation Getting started Basic parameters Running the motor SMARTCARD operation Onboard PLC Advanced parameters UL information Optimization Diagnostics data

#### 2.5.1 **Options available for Mentor MP**

All Solutions Modules are color-coded in order to make identification easy. The following table shows the color-code key and gives further details on their function.

Table 2-6 Solutions Module identification

Туре	Solutions Module	Color	Name	Further Details
		Light Green	SM-Universal Encoder Plus	Universal Feedback interface Feedback interface for the following devices: Inputs Outputs Incremental encoders SinCos encoders SSI encoders EnDat encoders Outputs Quadrature Frequency and direction SSI simulated outputs
		Brown	SM-Encoder Plus	Incremental encoder interface Feedback interface for incremental encoders without commutation signals. No simulated encoder outputs available
Feedback		Dark Brown	SM-Encoder Output Plus	Incremental encoder interface Feedback interface for incremental encoders without commutation signals. Simulated encoder output for quadrature, frequency and direction signals
		N/A	15-way D-type converter	Prive encoder input converter Provides screw terminal interface for encoder wiring and spade terminal for shield
		N/A	Single ended encoder interface (15 V or 24 V)	Single ended encoder interface Provides an interface for single ended ABZ encoder signals, such as those from hall effect sensors. 15 V and 24 V versions are available.
		Yellow	SM-I/O Plus	Extended I/O interface Increases the I/O capability by adding the following to the existing I/O in the drive:  Digital inputs x 3 Analog output (voltage) x 1 Relay x 2  Analog inputs (voltage) x 2
		Yellow	SM-I/O 32	Extended I/O interface Increase the I/O capability by adding the following to the existing I/O in the drive:  High speed digital I/O x 32  +24 V output
Automation		Dark Yellow	SM-I/O Lite	Additional I/O  1 x Analog input (± 10 V bi-polar or current modes)  1 x Analog output (0 to 10 V or current modes)  3 x Digital input and 1 x Relay
(I/O Expansion)		Dark Red	SM-I/O Timer	Additional I/O with real time clock As per SM-I/O Lite but with the addition of a Real Time Clock for scheduling drive running
		Turquoise	SM-I/O PELV	Isolated I/O to NAMUR NE37 specifications For chemical industry applications 1 x Analog input (current modes) 2 x Analog outputs (current modes) 4 x Digital input / outputs, 1 x Digital input, 2 x Relay outputs
		Olive	SM-I/O 120V	Additional I/O conforming to IEC 61131-2 120 Vac 6 digital inputs and 2 relay outputs rated for 120 Vac operation
		Cobalt Blue	SM-I/O 24V Protected	Additional I/O with overvoltage protection up to 48 V 2 x Analog outputs (current modes) 4 x Digital input / outputs, 3 x Digital inputs, 2 x Relay outputs

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical		UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

# Table 2-6 Solutions Module identification

Type	Solutions Module	Color	Name	Further Details
		Moss Green	SM-Applications Plus	Applications Processor (with CTNet)  2 <sup>nd</sup> processor for running pre-defined and /or customer created application software with CTNet support. Enhanced performance over SM-Applications
Automation (Applications)		White	SM-Applications Lite V2	Applications Processor  2 <sup>nd</sup> processor for running pre-defined and /or customer created application software. Enhanced performance over SM-Applications Lite
		Golden brown	SM-Register	Applications Processor  2 <sup>nd</sup> processor for running position capture functionality with CTNet support.
		Purple	SM-PROFIBUS DP- V1	Profibus option PROFIBUS DP adapter for communications with the drive
		Medium Grey	SM-DeviceNet	DeviceNet option Devicenet adapter for communications with the drive
Fieldbus		Dark Grey	SM-INTERBUS	Interbus option Interbus adapter for communications with the drive
1 icidada		Light Grey	SM-CANopen	CANopen option CANopen adapter for communications with the drive
		Beige	SM-Ethernet	Ethernet option 10 base-T / 100 base-T; Supports web pages, SMTP mail and multiple protocols: DHCP IP addressing; Standard RJ45 connection
		Brown Red	SM-EtherCAT	EtherCAT option EtherCAT adapter for communications with the drive

# Table 2-7 Keypad identification

Keypad	Name	Further Details
8888 888888	SM-Keypad	LED keypad option Keypad with a LED display
	MP-Keypad	LCD keypad option Keypad with an alpha-numeric LCD display with Help function

# Table 2-8 Serial comms lead

Serial comms lead	Name	Further Details
	CT Comms cable	CT EIA (RS) -232 (4500-0087) CT USB (4500-0096)

# Table 2-9 External field control

ſ	External field controller	Name	Further Details
	DECEMBER AND ADDRESS AND ADDRE	FXMP25	For external control of field windings up to 25 A, with field reversal capability. For further information, please see the <i>FXMP25 User Guide</i> .

1	Safety		Mechanical Installation	Electrical	Getting		Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL information
	Information	information	Installation	installation	started	parameters	motor		operation	PLC	parameters	data	. 5	information

2.6 Items supplied with the drive

The drive is supplied with a printed manual, a SMARTCARD, a safety information booklet, an accessory kit box including the items shown in Table 210, and a CD ROM containing all related product documentation and software tools.

Table 2-10 Parts supplied with the drive

Description	Size 1	Size 2A / 2B	Size 2C / 2D							
Control connectors										
Tacho connector										
Relay connectors										
UL warning label		CAUTION Risk of Electric Shock Power down unit 1 diminutes before removing cover								
UL warning label for heatsink temperature										
Grounding bracket										
Terminal cover grommets										
Terminal shrouds										
Terminal shroud base covers		GEGEE								
M4 Screws		999999999								
Mounting feet bracket										

Safety Product Running the SMARTCARE Optimization Diagnostics information information Information Installation installation motor operation PLC parameters

#### 3 **Mechanical Installation**

#### 3.1 Safety



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.



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.



If the drive has been used at high load levels for a period of time, the heatsink can reach temperatures in excess of 70 °C (158 °F). Human contact with the heatsink should be warning prevented.



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.



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 Electromagnetic compatibility on page 13.



Many of the drives in this product range weigh in excess of 15 kg (33 lb). Use appropriate safeguards when lifting these models.

See section 3.4 Mounting method on page 17.



It is the installer's responsibility to ensure that any enclosure which allows access to drives from model sizes 2A to 2D while the product is energized, provides protection against contact and ingress to the requirements of IP20. Refer to section 12-8 IP rating on page 151.

#### 3.2 Planning the installation

The following considerations must be made when planning the installation:

#### 321 Access

Access must be restricted to 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

#### 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 3.6.2 Enclosure sizing on page 27.

#### 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 33.

#### 3.2.5 **Electromagnetic compatibility**

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. 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 Table 12-44 Immunity compliance on page 175.

## 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.

## 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.

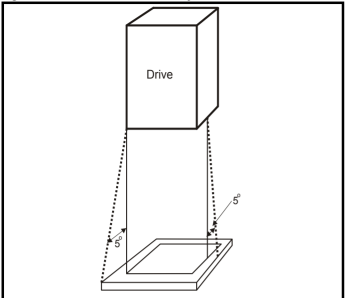
Air filter assemblies to be at least class V-2.

The location and size of the bottom shall cover the area shown in Figure 3-1 overleaf

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Any part of the side which is within the area traced out by the 5° angle is also considered to be part of the bottom of the fire enclosure.

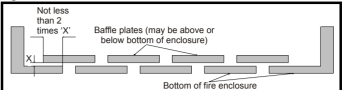
Figure 3-1 Fire enclosure bottom layout



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

Figure 3-2 Fire enclosure baffle construction



#### 3.3 Terminal cover removal



Isolation device

The AC 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.



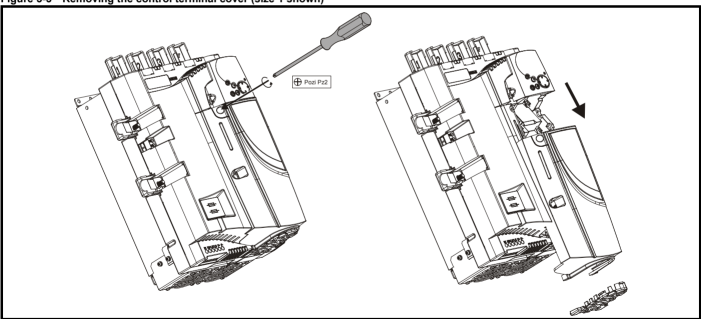
Stored charge

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

#### 3.3.1 Removing the terminal covers

The drive is installed with one control terminal cover.

Figure 3-3 Removing the control terminal cover (size 1 shown)

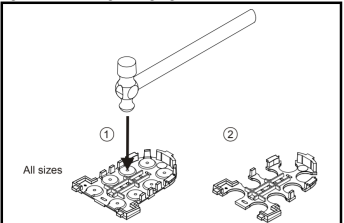


To remove the terminal cover, undo the screw and slide the terminal cover downwards.

When replacing the terminal covers the screw should be tightened with a maximum torque of 1 N m (0.7 lb ft).

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# 3.3.2 Removing the finger-guard and break-outs Figure 3-4 Removing the finger-guard break-outs

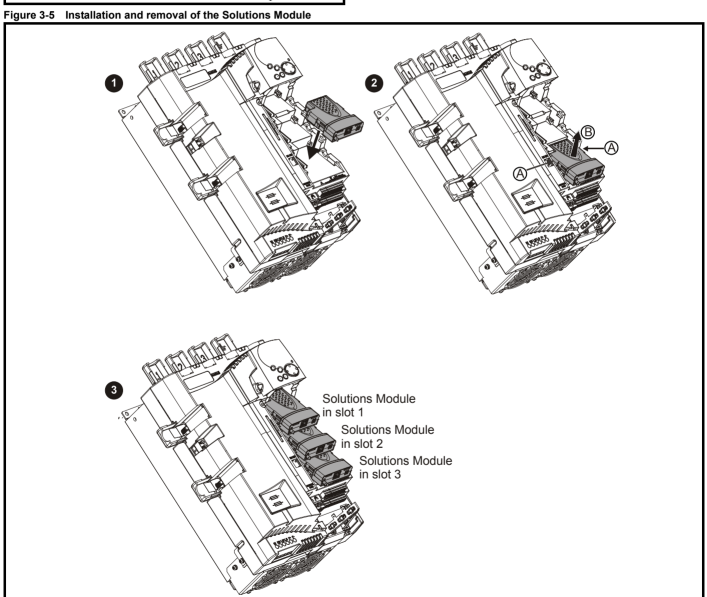


Place finger-guard on a flat solid surface and hit relevant break-outs with hammer as shown (1). Continue until all required break-outs are removed (2). Remove any flash / sharp edges once the break-outs are removed.

# 3.3.3 Installation and removal of a Solutions Module



Please power down the drive before removing / installing the Solutions Module. Failure to do so may cause damage to product



- 1. To install the Solutions Module, press down in the direction shown above until it clicks into place.
- To remove the Solutions Module, press inwards at the points shown (A) and pull in the direction shown (B).
- The drive has the facility for all three Solutions Module slots to be used at the same time, as illustrated.

### NOTE

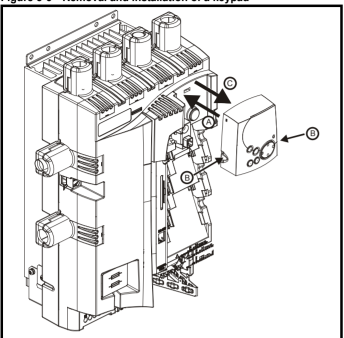
It is recommended that the Solutions Module slots are used in the following order: slot 3, slot 2 and slot 1.

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Be aware of possible live terminals when installing the

Figure 3-6 Removal and installation of a keypad



To fit, align the MP-Keypad and press gently in the direction shown until it clicks into position (A).

To remove, while pressing the tabs inwards (B), gently lift the MP-Keypad in the direction indicated (C).

# NOTE

The keypad can be installed / removed while the drive is powered up and running a motor, providing that the drive is not operating in keypad

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# 3.4 Mounting method

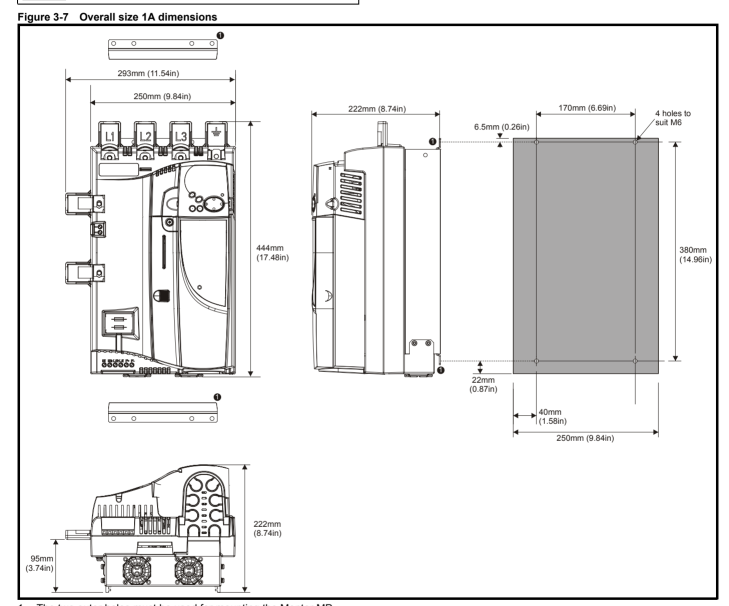
The Mentor MP can only be surface mounted.



If the drive has been used at high load levels for a period of time, the heatsink can reach temperatures in excess of 70 °C (158 °F). Human contact with the heatsink should be prevented.



Many of the drives in this product range weigh in excess of 15 kg (33lb). Use appropriate safeguards when lifting these models.



The two outer holes must be used for mounting the Mentor MP.

### NOTE

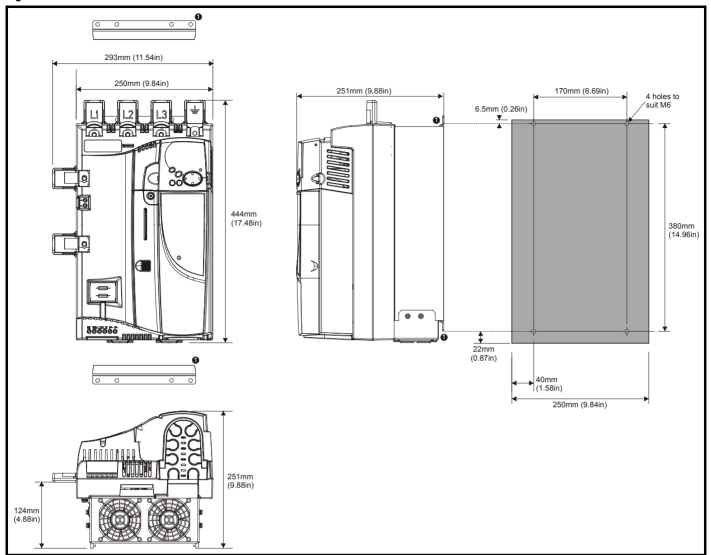
With the SMARTCARD installed to the drive, the depth measurement increases by 7.6 mm (0.30 in).

## NOTE

Fans are only installed to the MP75A4(R) and MP75A5(R).

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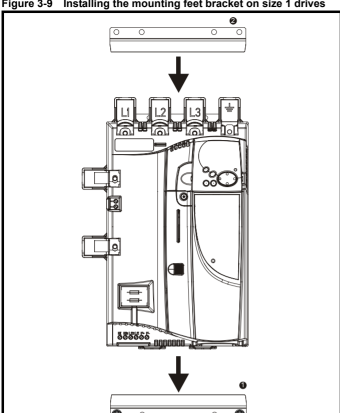
Figure 3-8 Overall size 1B dimensions



The two outer holes must be used for mounting the Mentor MP.

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Figure 3-9 Installing the mounting feet bracket on size 1 drives



The bottom mounting bracket (1) should be installed to the back plate first with the screws fully tightened.

The drive should then be lowered onto the bracket and slotted in.

The top mounting bracket (2) should then be slotted into the drive and the top holes marked for mounting (380 mm [14.96 in] from the centre of the holes on the bottom mounting bracket).

Once the holes have been drilled, fix the top mounting bracket accordingly and tighten the screws.

It is not necessary to tighten the bottom mounting brackets with the drive in place. The brackets are designed to clamp the drive heatsink against the back plate.

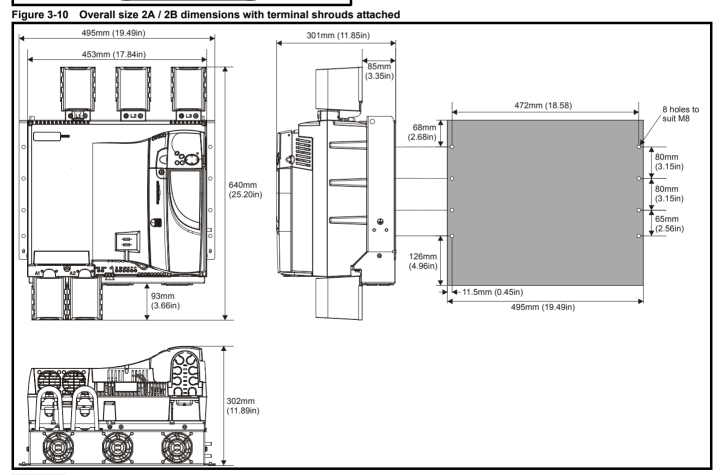
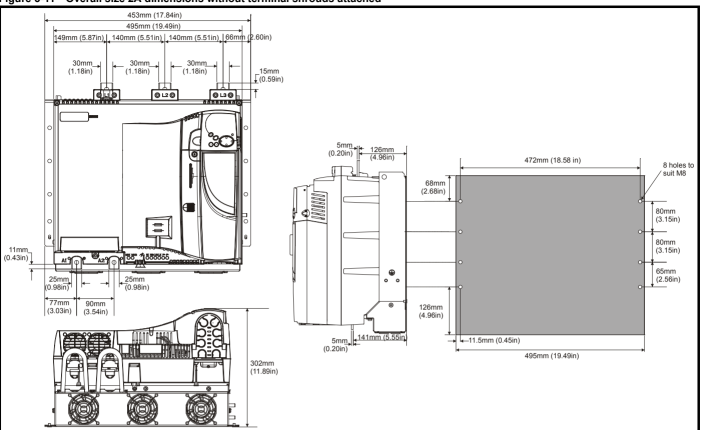
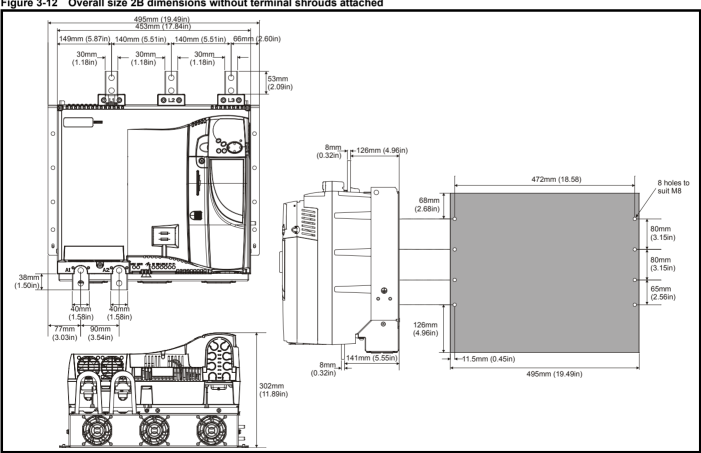




Figure 3-11 Overall size 2A dimensions without terminal shrouds attached



Overall size 2B dimensions without terminal shrouds attached



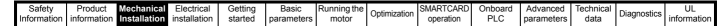
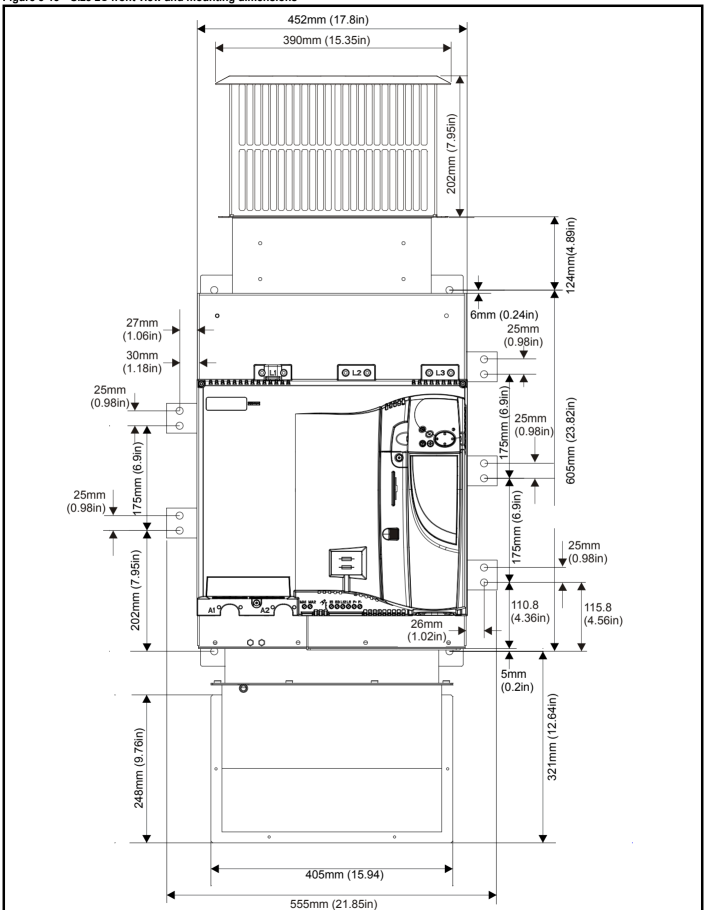
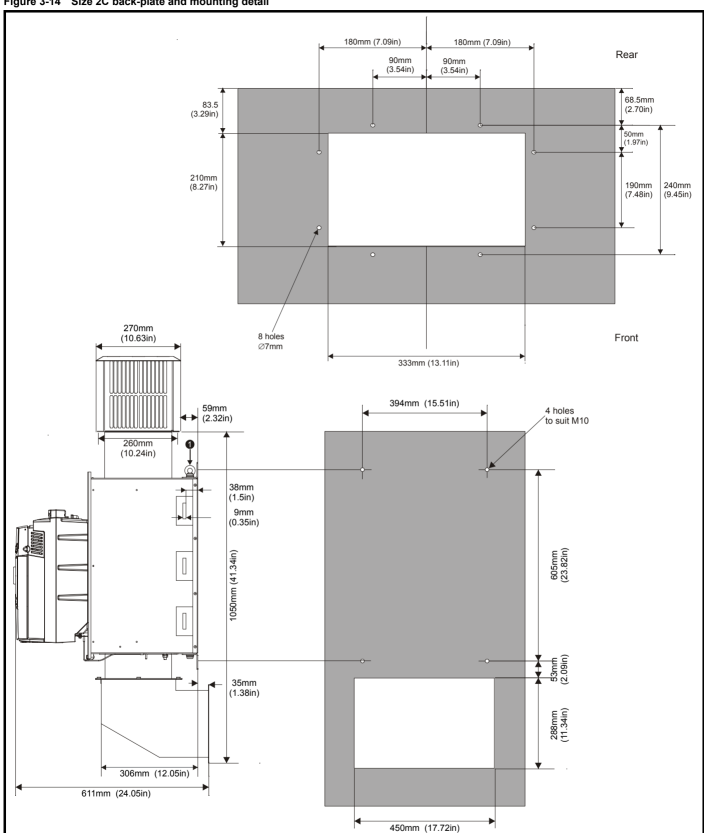


Figure 3-13 Size 2C front view and mounting dimensions



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Figure 3-14 Size 2C back-plate and mounting detail



1. M10 eye-bolts can be inserted in the location shown for lifting the drive. These are not supplied with the drive.

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Figure 3-15 Size 2D front view and mounting dimensions

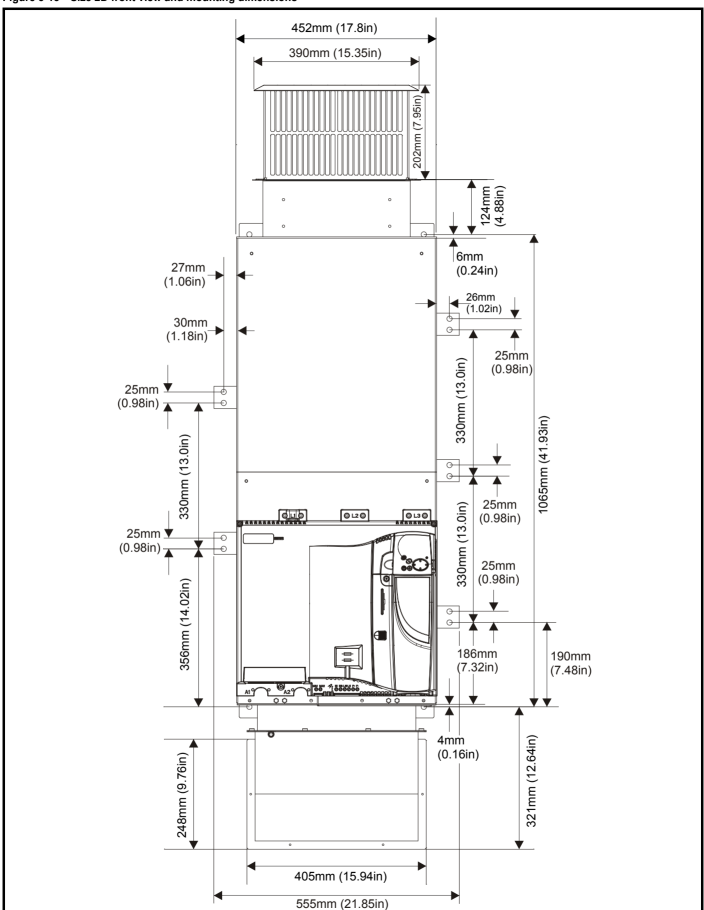
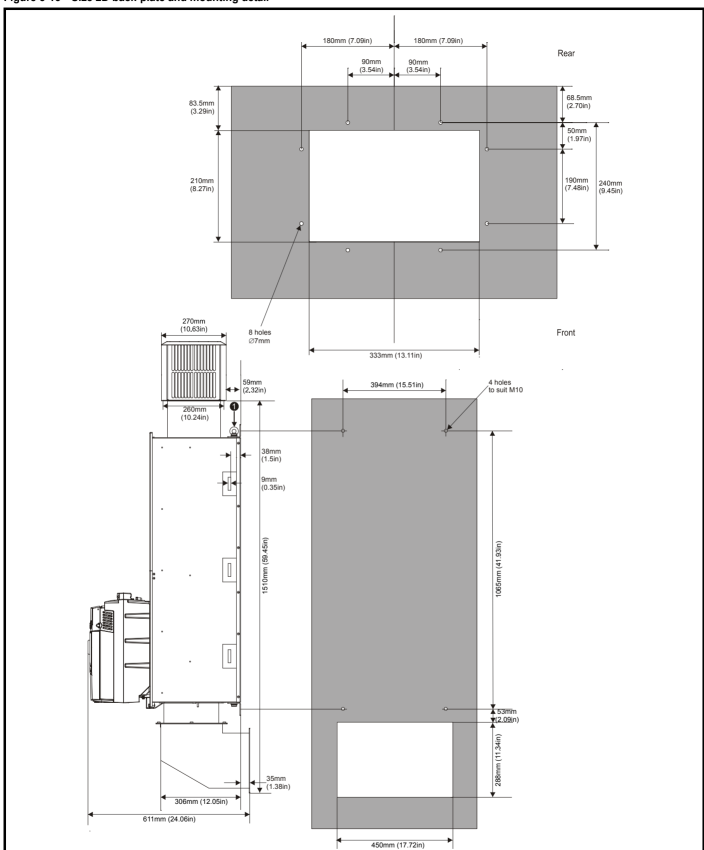




Figure 3-16 Size 2D back-plate and mounting detail



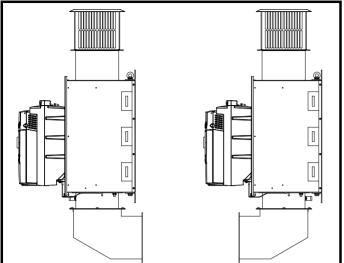
### NOTE

1. M10 eye-bolts can be inserted in the location shown for lifting the drive. These are not supplied with the drive.

### NOTE

ľ	Safety Information		Mechanical Installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	DLC	Advanced parameters		Diagnostics	UL information
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Figure 3-17 Mounting methods of size 2C / 2D air duct

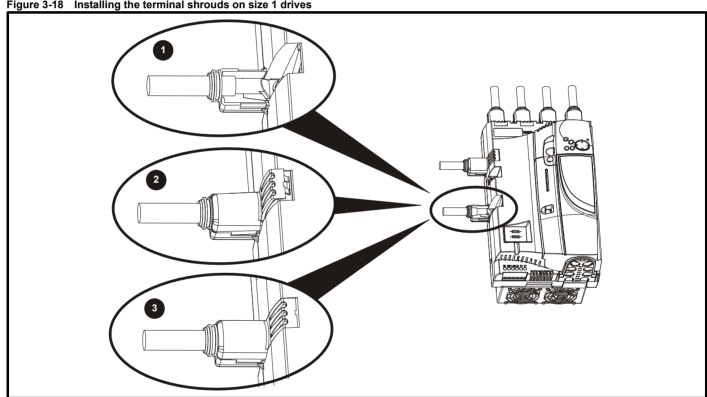


The Mentor MP size 2C and 2D air duct can be turned 180° to suit the customers infrastructure.

There is no seal provided with this product for sealing off the gap around the air duct when mounted.

### 3.5 Installing and removing the terminal shrouds

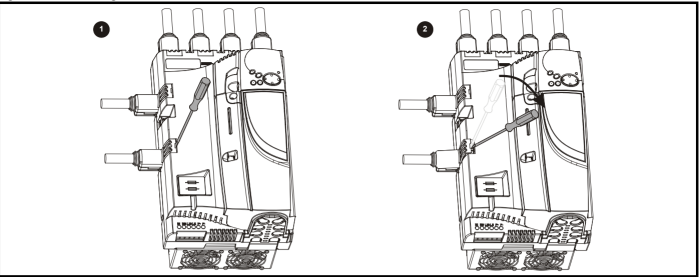
Figure 3-18 Installing the terminal shrouds on size 1 drives



- 1. Thread the AC supply and DC output connectors through the grommets provided and connect them to the drive.
- 2. Place the terminal shroud over the top of the connectors and click into place (3).

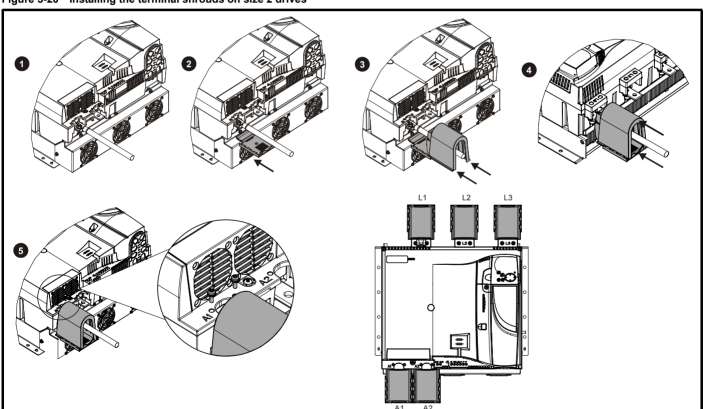


Figure 3-19 Removing the terminal shrouds on size 1 drives



- Insert the screwdriver as shown.
- 2. Lever in the direction shown to unclip the terminal shroud and remove.

Figure 3-20 Installing the terminal shrouds on size 2 drives



- Assemble the cable to the busbar.
- Place the terminal shroud base cover underneath the cable in the orientation shown.
- Place the terminal shroud over the cable in the orientation shown, slide the terminal shroud on to the base cover in the direction shown until it clicks in to place.
- For all power connections slide in the terminal shroud sub-assembly in the direction as shown.
- 5. Insert the 2 x M4 x 16 screws using a pozi drive screwdriver.

To remove the terminal shrouds, please reverse the process above.

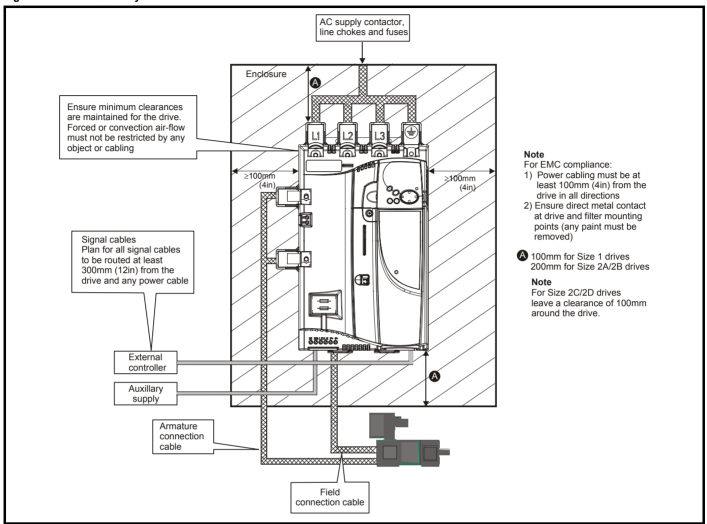
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# 3.6 Enclosure

## 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 3-21 Enclosure layout



# 3.6.2 Enclosure sizing

Refer to Table 12-4 in section 12.1.4 *Power dissipation* on page 150 for drive losses.

Add the dissipation figures for each drive that is to be installed in the enclosure.

Add the power dissipation figures for each EMC filter that is to be installed in the enclosure.

Calculate the total heat dissipation (in Watts) of any other equipment to be installed in the enclosure.

Add the figures of all of the above to get a total heat dissipation figure (in Watts) for the equipment in the enclosure.

# Calculating the size of a sealed enclosure

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

Calculate the minimum required unobstructed surface area  $A_{\rm e}$  for the enclosure from:

$$\mathbf{A_e} = \frac{\mathbf{P}}{\mathbf{k}(\mathbf{T_{int}} - \mathbf{T_{ext}})}$$

Where:

 $A_e$  Unobstructed surface area in m<sup>2</sup> (1 m<sup>2</sup> = 10.9 ft<sup>2</sup>)

T<sub>ext</sub> Maximum expected temperature in °C outside the enclosure

T<sub>int</sub> Maximum permissible temperature in <sup>o</sup>C inside the enclosure

P Power in Watts dissipated by all heat sources in the enclosure

Heat transmission coefficient of the enclosure material in W/m²/ °C

# Example

To calculate the size of an enclosure for the following:

- Two MP25A4 models operating under full load conditions
- Maximum ambient temperature inside the enclosure: 40 °C
- Maximum ambient temperature outside the enclosure: 30 °C

Dissipation of each drive: 125 W

Dissipation from other heat generating equipment in the enclosure. 22 W (max).

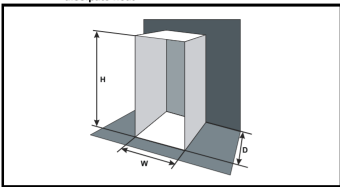
Total dissipation: (2 x 125) + 22 = 272 W.

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The enclosure is to be made from painted 2 mm (0.079 in) sheet steel having a heat transmission coefficient of  $5.5~\text{W/m}^2/^{\circ}\text{C}$ . 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 3-22 Enclosure having front, sides and top panels free to dissipate heat



Insert the following values:

T<sub>int</sub> 40 °C T<sub>ext</sub> 30 °C k 5.5 P 272 W

The minimum required heat conducting area is then:

$$A_e = \frac{272W}{5.5(40-30)}$$
  
= 4.945 m<sup>2</sup> (53.90 ft<sup>2</sup>) (1 m<sup>2</sup> = 10.9 ft<sup>2</sup>)

= 4.945 m (53.90 m) (1 m = 10.9 m)

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

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

Inserting  $\mathbf{H}$  = 2m and  $\mathbf{D}$  = 0.6m, obtain the minimum width:

$$W \,=\, \frac{4.945 - (2 \times 2 \times 0.6)}{2 + 0.6}$$

=0.979 m (38.5 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:

- 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:

V Air-flow in  $m^3$  per hour (1  $m^3/hr = 0.59$  ft<sup>3</sup>/min)

T<sub>ext</sub> Maximum expected temperature in °C *outside* the enclosure

T<sub>int</sub> Maximum permissible temperature in °C *inside* the

P Power in Watts dissipated by all heat sources in the enclosure

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

Where:

P<sub>0</sub> is the air pressure at sea level

P<sub>I</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.

## Example

To calculate the size of an enclosure for the following:

- Three MP45A4 models operating under full load conditions
- Maximum ambient temperature inside the enclosure: 40 °C
- Maximum ambient temperature outside the enclosure: 30 °C

Dissipation of each drive: 168W

Dissipation from other heat generating equipment. 45 W

Total dissipation: (3 x 168) + 45 = 549 W

Insert the following values:

T<sub>int</sub> 40 °C T<sub>ext</sub> 30 °C k 1.3 P 549 W Then:

$$V \ = \ \frac{3 \times 1.3 \times 549}{40 - 30}$$

= 214.1  $m^3/hr$  (126.3  $ft^3/min$ ) (1  $m^3/hr$  = 0.59  $ft^3/min$ )

# 3.7 Heatsink fan operation

Mentor MP drives rated 75 A to 900 A are ventilated by internally supplied fans.

Ensure the minimum clearances around the drive are maintained to allow the air to flow freely. The air flow figures are listed below:

Size 1A - 0.5 cubic metres per minute.

Size 1B - 2.8 cubic metres per minute.

Size 2A - 7.8 cubic metres per minute.

Size 2B - 7.8 cubic metres per minute.

Mentor MP drives rated 1200 A and above are ventilated by externally supplied fans. Please refer to section 4.12 *Connecting the fan on size 2C and 2D drives* on page 52 for more information.

The air flow figures are listed below:

Size 2C - 22 cubic metres per minute.

Size 2D - 22 cubic metres per minute.

The drive controls the fan operation based on the temperature of the heatsink and the drives thermal model system.

# 3.8 IP rating (Ingress Protection)



IP rating

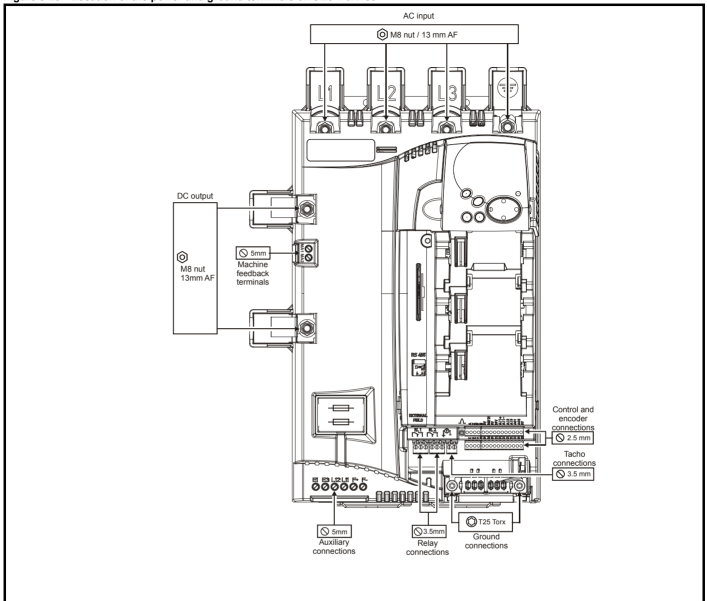
It is the installer's responsibility to ensure that any enclosure which allows access to drives from frame sizes 2A to 2D while the product is energized, provides protection against contact and ingress to the requirements of IP20.

An explanation of IP rating is provided in section 12.1.13 *IP rating* on page 151.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

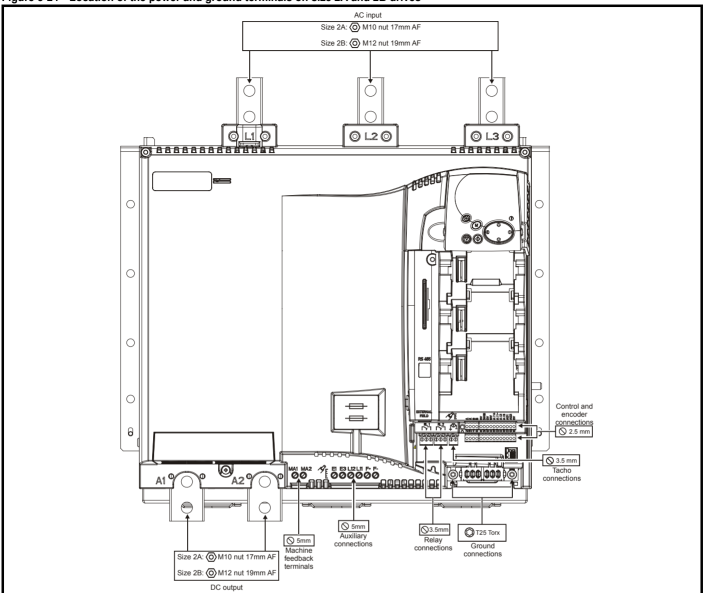
#### 3.9 **Electrical terminals**

# 3.9.1 Location of the power and ground terminals Figure 3-23 Location of the power and ground terminals on size 1 drives



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Figure 3-24 Location of the power and ground terminals on size 2A and 2B drives



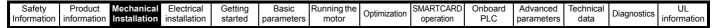
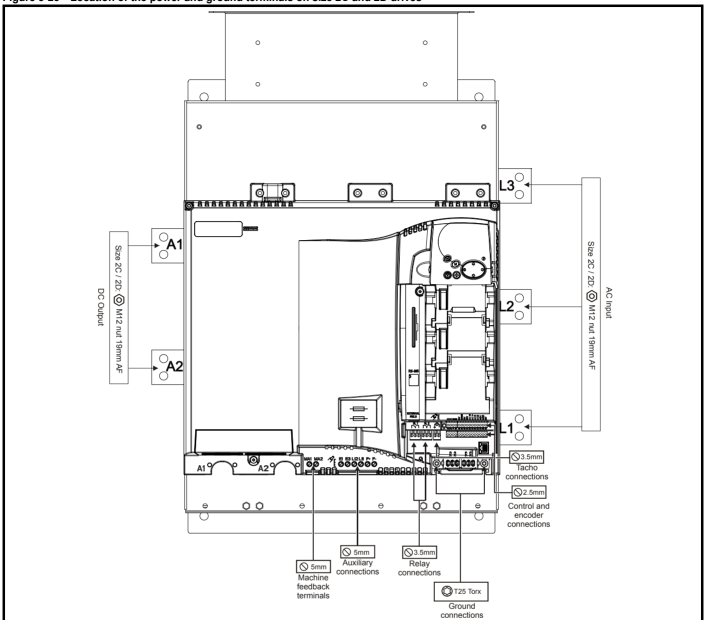


Figure 3-25 Location of the power and ground terminals on size 2C and 2D drives



# 3.9.2 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.

# 3.9.3 Torque settings

Table 3-1 Drive control, status relay and encoder terminal data

Model	Connection type	Torque setting
All	Plug-in terminal block	0.5 N m (4.5 lb in)

Table 3-2 Drive auxiliary and machine armature terminal data

Model	Connection type	Torque setting
All	Terminal block	0.5 N m (4.5 lb in)

Table 3-3 Drive power stage terminals on size 1 drives

Model	Connection type	Torque setting
All	M8 stud	10 N m (89.0 lb in)

Table 3-4 Drive power stage terminals on size 2 drives

Model	Connection type	Torque setting					
Size 2A	M10 stud	15 N m (133.0 lb in)					
Size 2B							
Size 2C	M12 stud	30 N m (266.0 lb in)					
Size 2D							

Safety		Mechanical		Getting		Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

#### 3.10 **Routine maintenance**

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

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

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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:

- **EMC** compliance
- Product rating, fusing and cabling information
- External suppressor resistor details (selection / ratings)



## Electric shock risk

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

- AC supply cables and connections
- DC 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.



## Isolation device

The AC 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.



## **STOP function**

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



Drives are suitable for use on supplies of installation category III and lower, according to IEC 60664-1. 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.



## Permanent magnet motors

Permanent magnet motors generate electrical power if they are rotated, even when the supply to the drive is disconnected. If that happens then the drive will become energized through its motor terminals.

If the motor load is capable of rotating the motor when the supply is disconnected, then the motor must be isolated from the drive before gaining access to any live parts.

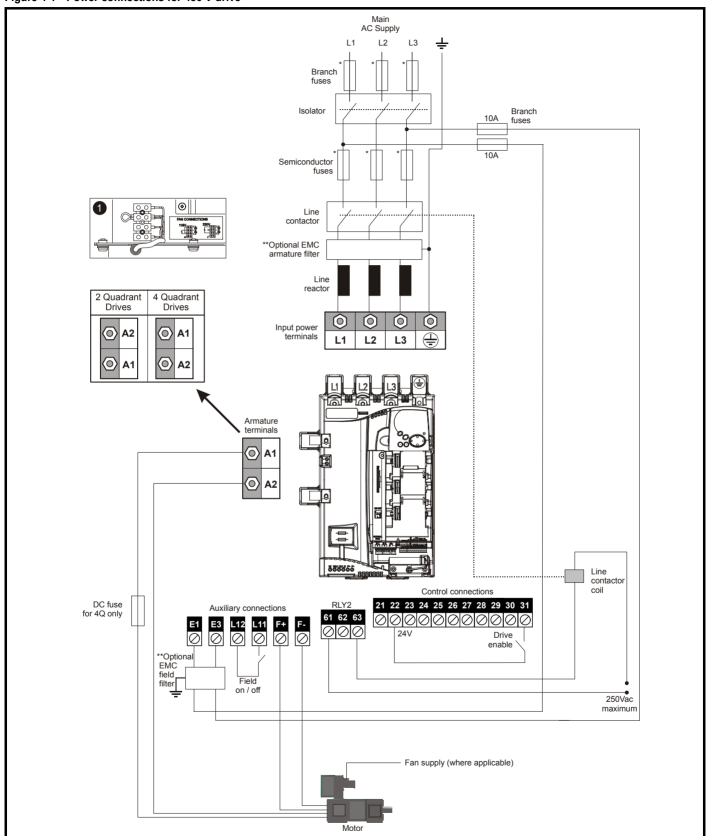
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# 4.1 Electrical connections

Refer to Figure 4-1 and Figure 4-2 to understand the function of the different power connections

Figure 4-1 Power connections for 480 V drive

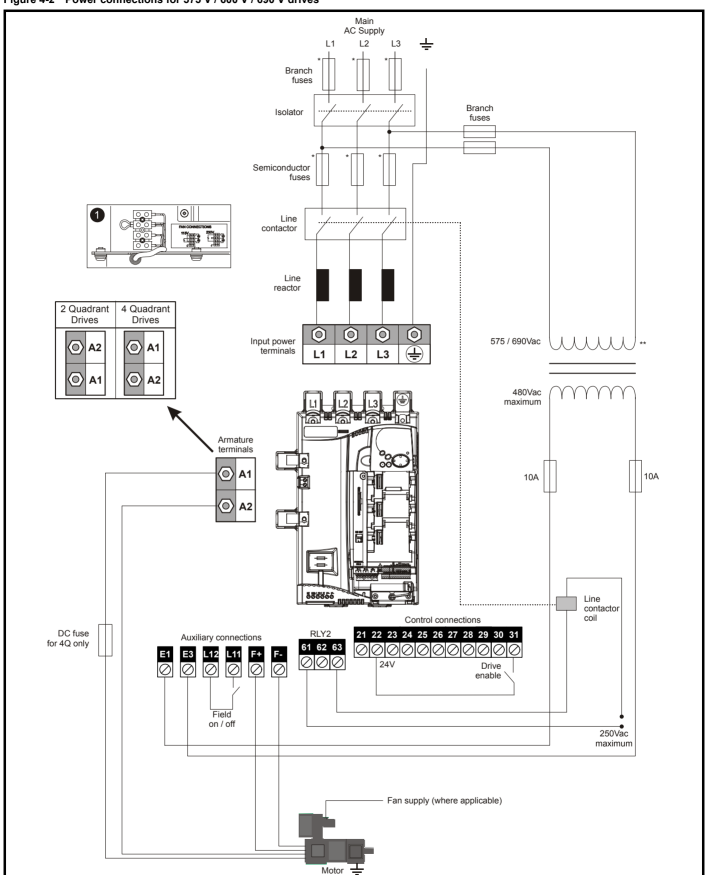


<sup>1.</sup> End user must provide 230 / 115 Vac supply for the internal fans on frame sizes C and D, see section 4.12 on page 52.

<sup>\*</sup> For fuse ratings refer to section 4.6 Cable and fuse size ratings on page 39.

<sup>\*\*</sup>For further information on EMC filters, see section 4.9.3 EMC filter information on page 50.

Figure 4-2 Power connections for 575 V / 600 V / 690 V drives



- 1. End user must provide 230 / 115 Vac supply for the internal fans on frame sizes C and D, see section 4.12 on page 52.
- \* For fuse ratings refer to section 4.6 Cable and fuse size ratings on page 39.

<sup>\*\*</sup> The transformer must have zero phase delay.

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#### 4.2 **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



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



Ground loop impedance

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.

Figure 4-3 Location of ground connection on size 1 drives

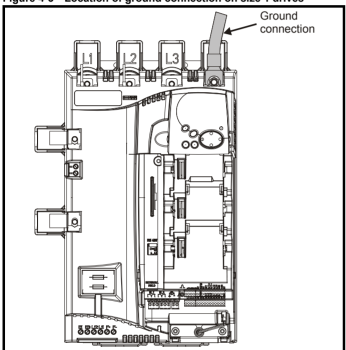


Figure 4-4 Location of ground connections on size 2A / 2B drives

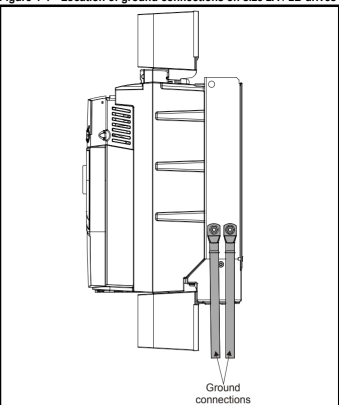
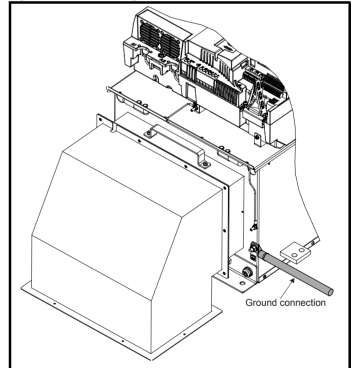


Figure 4-5 Location of ground connections on size 2C / 2D drives



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## 4.3 AC supply requirements

The standard drive is rated for a nominal supply voltage up to 480 V rms. An optional rating of 575 V rms is available for size 1 drives.

An optional rating of 575 V rms and 690 V rms is available for size 2 drives



Grounded delta supplies exceeding 575 V are not permitted for drives up to and including 210 A. Grounded delta supplies exceeding 600 V are not permitted for drives rated 350 A and above.

#### 4.3.1 Supply types

Drives rated for supply voltages of up to 575 V (rated up to 210 A) and 600 V (350 A and above), are suitable for use with any supply type i.e. TN-S, TN-C-S, TT, IT with grounding at any potential i.e neutral, centre or corner ("Grounded delta").

Grounded delta supplies >575 V are not permitted for drives rated up to and including 210 A. Grounded delta supplies >600 V are not permitted for drives rated 350 A and above

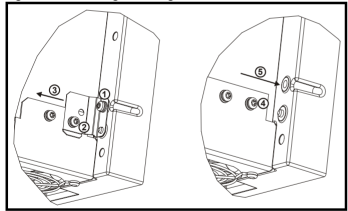
# Supply fault current

The maximum fault current level of the supply to all circuits is 100 kA subject to the capability of the semiconductor fuse fitted.

# **MOV** ground disconnect

The facility for disconnecting the jumper (link) between varistors and ground is provided for special circumstances, where a sustained high voltage may be present between lines and ground, for example during a high potential test or in certain situations with IT supplies and multiple generators. If the jumper (link) is disconnected then the immunity of the drive to high voltage impulses is reduced. It is then only suitable for use with supplies having overvoltage category II, i.e. not for connection at the origin of the low voltage supply within a building.

Figure 4-6 Removing the MOV ground connection on size 1 drives



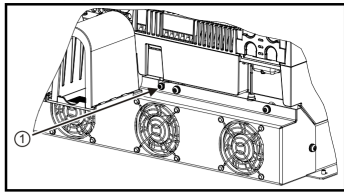
The method for disconnecting the MOV ground connection on size 1 drives is shown below:

- Remove the M4 x 16 screw using T20 Torx driver.
- 2 Remove the M4 x 12 screw using T20 Torx driver.
- Remove the plate.
- Re-fit the M4 x 12 screw using T20 Torx driver and tighten to a torque of 0.6 N m (0.44 lb ft).
- Fit a M4 x 16 nylon screw (not supplied) and tighten to a torque of 0.25 N m (0.18 lb ft).



The M4 x 16 screw (1) should not be re-used if the plate (3) is not re-installed. Instead a nylon screw should be used.

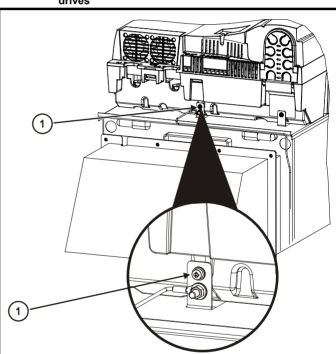
Figure 4-7 Removing the MOV ground connection on size 2A / 2B



The method for disconnecting the MOV ground connection on size 2A 2B drives is shown below:

1. Remove the M4 x 30 screw using T20 Torx driver. If re-installing the M4 x 30 screw using T20 Torx driver, the screw must be tightened to a torque of 2.5 N m (1.84 lb ft).

Figure 4-8 Removing the MOV ground connection on size 2C / 2D drives



The method for disconnecting the MOV ground connection on size 2C / 2D drives is shown in Figure 4-8 above:

1. Remove the M4 x 30 screw using T20 Torx driver . If re-fitting the M4 x 30 screw using T20 Torx driver, the screw must be tightened to a torque of 2.5 N m (1.84 lb ft).

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# 4.3.4 Main AC supply (L1, L2, L3)

# Table 4-1 Three phase AC supply

•							
Specification	Product voltage variant						
Specification	480 V	575 V	690 V				
Maximum nominal supply	480 V	575 V	690 V				
Tolerance		+10 %					
Minimum nominal supply	24 V	500 V					
Tolerance	-20 %	-10 %					

# 4.4 Line reactors

The Mentor MP, in common with all naturally commutated thyristor drives, causes voltage notches at the input supply terminals. In order to avoid disturbance to other equipment using the same supply, the addition of external line inductance is strongly recommended in order to restrict the depth of the notches imposed on the shared supply. This is generally not necessary where a dedicated transformer is used to supply the drive.

The following recommendations for added line inductance, have been calculated based on the power drive systems standard: EN 61800-3:2004 "Adjustable speed electrical power drive systems – Part 3: EMC requirements and specific test methods".

## NOTE

The current ratings specified in Table 4-2 are for typical motor currents where the motor current ripple is no more than 50 % of drive rating.

Table 4-2 Minimum required line inductance for a typical application (50 % ripple content)

	application (50 % ripple content)													
Drive		System	voltage		Typical	Maximum								
rated current	400 V	480 V	575 V	690 V	current rating	current rating								
Α	μ <b>Η</b>	μ <b>Η</b>	$\mu$ <b>H</b>	μ <b>H</b>	Α	Α								
25	220	260	320		21	22								
45	220	260	320		38	40								
75	220	260	320		63	67								
105	220	260	320		88	94								
155	160	190	230		130	139								
210	120	140	170		176	188								
350	71	85	110	120	293	295								
420	59	71			351	350								
470			80	91	393	395								
550	45	54			460	450								
700	36	43	53	61	586	585								
825			45	52	690	665								
900	28	33			753	725								
1200	21	25	31	36	1004	1050								
1850	18	23	29	32	1570	1655								

# NOTE

- 1. The above assumes the supply has 1.5 % impedance.
- Assumes a minimum supply rating of 5 kA and a maximum rating of 60 kA.

# 4.4.1 Auxiliary AC supply and connections

# Table 4-3 Terminal functions

	= "
Terminals	Function
E1, E3	Supply for control electronics and field controller.
L11, L12	Field on / off. When L11 and L12 are open the supply is disconnected to the field regulator so there will be no field current.
F+, F-	Field supply to the motor.
MA1, MA2	These terminals are used to provide feedback from the motor armature terminals. This is required when the user has a contactor in the main DC armature connection. When the contactor is opened the drive will still be receiving armature feedback. This allows the field regulator to function correctly when the contactor is open.

# Table 4-4 Line to line supply

Specification	Value
Maximum nominal supply	480 V
Tolerance	+10 %
Minimum nominal supply	208 V
Tolerance	-10 %

Each drive has an onboard field controller with the following current ratings.

Table 4-5 Field controller current ratings

	Model		Maximum auxiliary supply input current A	Maximum continuous field current rating A
MP25A4(R)	MP25A5(R)			
MP45A4(R)	MP45A5(R)			
MP75A4(R)	MP75A5(R)		13	8
MP105A4(R)	MP105A5(R)		10	0
MP155A4(R)	MP155A5(R)			
MP210A4(R)	MP210A5(R)			
MP350A4(R)	MP350A5(R)	MP350A6(R)		
MP420A4(R)				
	MP470A5(R)	MP470A6(R)		
MP550A4(R)				
MP700A4(R)	MP700A5(R)	MP700A6(R)		
MP825A4(R)	MP825A5(R)	MP825A6(R)	23	20
MP900A4(R)				
MP1200A4	MP1200A5	MP1200A6		
MP1850A4	MP1850A5	MP1850A6		
MP1200A4R	MP1200A5R	MP1200A6R		
MP1850A4R	MP1850A5R	MP1850A6R		

# 4.4.2 Supply requirements

Maximum supply in-balance: 2 % negative phase sequence (equivalent to 3 % voltage in-balance between phases)

Frequency range: 45 to 65 Hz (maximum rate of frequency change is 7 Hz/s).

# 4.5 Control 24 Vdc supply

The 24 Vdc input has three main functions.

It can be used to supplement the drive's own internal 24 V when
multiple SM-Universal Encoder Plus, SM-Encoder Output Plus, SMI/O Plus, or SM-I/O 32 modules are being used and the current
drawn by these modules is greater than the drive can supply. (If too
much current is drawn from the drive, the drive will initiate a 'PS.24
V' trip).

Cofety	Dandunk	Maskaniaal	Flootwinel	Cattina	Dania	Durania a tha		CMADTCADD	Onboard	A al a a a a al	Toobnical		111
Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	lechnical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information
					p an an incidence					p an annual a			

- It can be used as a back-up power supply to keep the control circuits of the drive powered up when the line power supply is removed. This allows any fieldbus modules, application modules, encoders or serial communications to continue to operate.
- It can be used to commission the drive when the line power supply is not available, as the display operates correctly. However, the drive will be in the UV trip state unless the line power supply is enabled. therefore diagnostics may not be possible. (Power down save parameters are not saved when using the 24 V back-up power supply input).

The working voltage range of the 24 V power supply is as follows:

Maximum continuous operating voltage: 30.0 V Minimum continuous operating voltage: 192 V Nominal operating voltage: 24 0 V Minimum start up voltage: 21.6 V Maximum power supply requirement at 24 V: 60 W Recommended fuse: 3 A. 50 Vdc

Minimum and maximum voltage values include ripple and noise. Ripple and noise values must not exceed 5 %.

## 4.6 Cable and fuse size ratings



The selection of the correct fuse is essential to ensure the safety of the installation

Maximum continuous input currents are given in section 2.1 Current ratings on page 6 to aid the selection of fuses and cabling. The maximum input current is dependent on the ripple content of the output current. A value of 100 % ripple has been assumed for the given ratings.

The cable sizing selected when installing a Mentor MP must comply with the local wiring regulations. The information provided in this section is provided for guidance purposes only.

The power terminals on Mentor MP frame size 1 drives have been designed to accommodate a maximum cable size of 150 mm<sup>2</sup> (350 kcmil) with a temperature of 90 °C (194 °F).

The power terminals on Mentor MP frame size 2A drives have been designed to accommodate a maximum cable size of 2 x 150 mm<sup>2</sup> (2 x 350 kcmil) with a temperature of 75 °C (167 °F).

The power terminals on Mentor MP frame size 2B drives have been designed to accommodate 2 x 240 mm<sup>2</sup> with a temperature of 90 °C (194 °F). The use of cables sized using the US national electrical code as shown in Table 4-8 requires the use of a terminal adaptor.

The power terminals on Mentor MP frame size 2C and 2D drives have been designed for use with busbars. The drive can be used with cables as shown in Table 4-8 with the use of a terminal adaptor.

The actual cable size depends on a number of factors including:

- Actual maximum continuous current
- Ambient temperature
- Cable support, method and grouping
- Cable voltage drop

In applications where the motor used is of a reduced rating, the cable sizing selected can be appropriate for that motor. To protect the motor and the output cabling the drive must be programmed with the correct motor rated current.

When using reduced cable sizes, the branch circuit protection fuse rating needs to be reduced in line with the cable size selected.

The following table shows typical cable sizes based on USA and International standards, assuming 3 conductors per raceway/conduit, an ambient temperature of 40 °C (104 °F) and applications with high output current ripple content.

Table 4-6 Typical cable sizes for size 1 drives

Mo	del	IEC 6036	64-5-52 <sup>[1]</sup>	UL5080	/NEC <sup>[2]</sup>	
IVIO	uei	Input	Output	Input	Output	
MP25A4(R)	MP25A5(R)	2.5 mm <sup>2</sup>	4 mm <sup>2</sup>	8 AWG	8 AWG	
MP45A4(R)	MP45A5(R)	10 mm <sup>2</sup>	10 mm <sup>2</sup>	4 AWG	4 AWG	
MP75A4(R)	MP75A5(R)	16 mm <sup>2</sup>	25 mm <sup>2</sup>	1 AWG	1/0 AWG	
MP105A4(R)	MP105A5(R)	25 mm <sup>2</sup>	35 mm <sup>2</sup>	1/0 AWG	1/0 AWG	
MP155A4(R)	MP155A5(R)	50 mm <sup>2</sup>	70 mm <sup>2</sup>	3/0 AWG	4/0 AWG	
MP210A4(R)	MP210A5(R)	95 mm <sup>2</sup>	95 mm <sup>2</sup>	300 kcmil	350 kcmil	

- The maximum cable size is defined by the power terminal housing using 90 °C (194 °F) rated cables as per Table A.52-5 of the standard
- 2. Assumes the use of 75 °C rated cables, as per Table 310.16 of the National Electrical Code.

The use of higher temperature rated cable would allow a reduction on the minimum recommended cable size for Mentor MP shown above. For high temperature cable sizing, please refer to the data supplied by the manufacturer of the high temperature cable.

Safety Information	Product information	Mechanical Installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical data	Diagnostics	UL information
mormation	mormation	installation	installation	started	parameters	motor	·	operation	PLC	parameters	data		information

Table 4-7 Auxiliary wiring for size 1 drives

-	Maximum	Continuous	IEC 60364-5-52	Table A52-4 Column B2	UL 508C			
Frame	input	output	Column B2 dera	ated by 0,87 of PVC at 40	32 3000			
size	current current		E1, E3 size	E1, E3 size F+, F- , L11 & L12 size		F+, F- , L11 & L12 size		
	Α	Α	mm² mm²		mm²	mm <sup>2</sup>		
1	13	8	2.5	1.5	14 AWG	14 AWG		

# Notes for IEC 60364:

IEC 60364-5-52 use installation method B2, table A.52-4 for three loaded conductors, PVC insulation 30 °C and apply derating factor for 40 °C from table A.52-14 (0.87 for PVC).

# Notes for UL508C:

Either 60 °C or 75 °C cable can be used. Ampacities as per table 40.3 as described in the UL508C standard.

Table 4-8 Typical cable sizes for size 2 drives

	Model		Maximum input current	Continuous output current	12 Columi 0.91 for 40 ° (IEC 60364- 14) and 0 bunching ( table A5	5-52 Table A52- n 5 derated by °C XLPE cables 5-52 table A52- .77 for cables IEC 60364-5-52 i2-17 item 4) bles at 40 °C nbient	US National Electrical Code 75 °C cable at 40 °C ambient		
			Α	A	Input size mm²	Output size mm²	Input cables Kcmil	Output cables Kcmil	
MP350A4(R)	MP350A5(R)	MP350A6(R)	295	350	120	150	350	400	
MP420A4(R)			350	420	150	185	400	500	
	MP470A5(R)	MP470A6(R)	395	470	185	240	500	600	
MP550A4(R)			450	550	300	2 x 185	2 x 300	2 x 350	
MP700A4(R)	MP700A5(R)	MP700A6(R)	585	700	2 x 150	2 x 150	2 x 500	2 x 600	
MP825A4(R)	MP825A5(R)	MP825A6(R)	665	825	2 x 185	2 x 240	2 x 600	3 x 350	
MP900A4(R)			725	900	2 x 185 2 x 240		3 x 350	3 x 400	
MP1200A4(R)	MP1200A5(R)	MP1200A6(R)	1050	1200	2 x 300	3 x 240	3 x 600	4 x 400	
MP1850A4(R)	MP1850A5(R)	MP1850A6(R)	1655	1850	4 x 240	4 x 300	*	*	

<sup>\*</sup> Values are beyond the mechanical design of the drive. At this power level it may be prudent to consider bus-bars.

# Notes for IEC 60364:

- 1. IEC 60364-5-52 table A 52-12 F method column 5 = Single core cable in free air.
- 2. IEC 60364-5-52 table A52-14 correction factor for ambient air temperature others than 30 °C.
- IEC 60364-5-52 table A52-17 item 4 correction factor for groups of more than one circuit or more than one multi-core cable placed on a single layer on a perforated tray.

# NOTE

# **Notes for US National Electrical Code:**

- 1. Table 310.17 allowable ampacities of single-insulated conducted rated 0 through 2000 V in free air, based on ambient air temperature of 30 °C (87 °F).
- Derating factor of 0.88 is applied for 40 °C to the 75 °C cable column. Table 310.17 is based on 30 °C (86 °F) ambient air temperature.
- NEC 2005 edition table 310.15(B)(2)(a) shows the adjustment factors for more than three current-carrying conductors in a race way or cable, for 4-6 current-carrying conductors 0.80 derating factor is applied.

Table 4-9 Auxiliary wiring for size 2 drives

Maximum Continuo	Continuous	IEC 60364-5-52	Table A52-4 Column B2	- UL 508C			
Frama aina	input output		Column B2 dera				
Frame size	me size current	current	E1, E3 size	F+, F- , L11 & L12 size	E1, E3 size	F+, F- , L11 & L12 size	
	Α	Α	mm²	mm² mm²		mm²	
2	23	20	6	4	10 AWG	10 AWG	

# Notes for IEC 60364:

IEC 60364-5-52 use installation method B2, table A.52-4 for three loaded conductors, PVC insulation 30 °C and apply derating factor for 40 °C from table A.52-14 (0.87 for PVC).

Notes for UL508C: Either 60 °C or 75 °C cable can be used. Ampacities as per table 40.3 as described in the UL508C standard.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

#### 4.6.1 **Ferraz Shawmut fuses**



# Fuses

The AC supply to the drive must be installed with suitable protection against overload and short-circuits. The following tables show the recommended fuses. Failure to observe this requirement will cause risk of fire.

Ferraz Shawmut fuses are recommended for the Mentor MP.

Table 4-10 Ferraz Shawmut semiconductor fusing for size 1 drives

Model		International			USA					
wodei	Description	Catalog No.	Ref No.	UL app	Description	Catalog No.	Ref No.	UL app		
Field fuses	10 x 38 mm Ferrule	FR10GB69V12.5	H330011	√	10 x 38 mm Ferrule	FR10GB69V12.5	H330011	<b>√</b>		
MP25A4		FR22GC69V32	A220915	<b>√</b>	A50QS Series round fuse	A50QS40-4	Y215583	√		
MP25A5										
MP45A4		FR22GC69V63	X220912	<b>√</b>	A50QS Series round fuse	A50QS70-4	B222664	$\checkmark$		
MP45A5										
MP75A4		FR22GC69V100	W220911	<b>√</b>	A50QS Series round fuse	A50QS125-4	K218417	√		
MP75A5	22 x 58 mm									
MP25A4R	Ferrule	FR22GC69V32	A220915	<b>√</b>	A70QS Series round fuse	A70QS60-4	H219473			
MP25A5R										
MP45A4R		FR22GC69V63	X220912	<b>√</b>	A70QS Series round fuse	A70QS80-4	X212816			
MP45A5R										
MP75A4R		FR22GC69V100	W220911	√	A70QS Series round fuse	A70QS125-4	Q216375			
MP75A5R										
MP105A4		PC30UD69V160EF	M300092	√	A50QS Series round fuse	A50QS175-4	A222663	√		
MP105A5										
MP155A4	Size 30 Square body fuse	PC30UD69V200EF	N300093	√	A50QS Series round fuse	A50QS250-4	W211251	√		
MP155A5	body luse									
MP210A4		PC30UD69V315EF	Q300095	√	A50QS Series round fuse	A50QS350-4	T215343	√		
MP210A5										
MP105A4R		PC70UD13C160EF	T300604	<b>√</b>	A70QS Series round fuse	A70QS175-4	A223192			
MP105A5R										
MP155A4R	Size 70 Square	PC70UD13C200EF	V300605	<b>√</b>	A70QS Series round fuse	A70QS250-4	L217406			
MP155A5R	body fuse									
MP210A4R		PC70UD12C280EF	L300712	<b>√</b>	A70QS Series round fuse	A70QS350-4	M211266			
MP210A5R										

A50QS series are only rated up to 500 Vac.

Safety Information	Product information	Mechanical Installation	Electrical installation	Getting	Basic parameters	Running the	Optimization	SMARTCARD operation	Onboard	Advanced parameters	Technical	Diagnostics	UL information
information	information	installation	installation	started	parameters	motor	· .	operation	PLC	parameters	data	Ŭ	information

Table 4-11 Ferraz Shawmut branch circuit protection fusing for size 1 drives

Mo	del		International			USA		
IVIO	udei	Description	Catalog No.	Ref No.	UL app	Catalog No.	UL app	
Auxi	iliary	21 x 57 mm Cylindrical	HSJ15	D235868		AJT10	$\sqrt{}$	
MP25A4	MP25A5		FR22GG69V25	N212072		AJT30	√	
MP45A4	MP45A5		FR22GG69V50	P214626		AJT45	√	
MP75A4	MP75A5	22 x 58 mm Ferrule	FR22GG69V80	Q217180		AJT70	√	
MP25A4R	MP25A5R	22 X 30 IIIIII FeITule	FR22GG69V25	N212072		AJT30	√	
MP45A4R	MP45A5R		FR22GG69V50	P214626		AJT45	√	
MP75A4R	MP75A5R		FR22GG69V80	Q217180		AJT70	√	
MP105A4	MP105A5	NH 00 Knife Blade	NH00GG69V100	B228460		AJT125	√	
MP155A4	MP155A5	NH 1 Knife Blade	NH1GG69V160	F228487		AJT175	<b>√</b>	
MP210A4	MP210A5	NH I KIIIIE BIAGE	NH1GG69V200	G228488		AJT225	√	
MP105A4R	MP105A5R	NH 00 Knife Blade	NH00GG69V100	B228460		AJT125	√	
MP155A4R	MP155A5R	NH 1 Knife Blade	NH1GG69V160	F228487		AJT175	<b>V</b>	
MP210A4R	MP210A5R	MIT I Rille blade	NH1GG69V200	G228488		AJT225	√	

Table 4-12 Ferraz Shawmut DC Semiconductor protection fusing for size 1 drives

		International			USA				
Model	Description	Catalog No.	Ref No.	UL app	Description	Catalog No.	Ref No.	UL app	
MP25A4R	20 v 127 mm Cylindrical	FD20GB100V32T	F089498		A70QS Series round fuse	A70QS60-4	H219473		
MP25A5R	20 x 127 mm Cylindrical	FD20GB100V321	F009490						
MP45A4R	20 v 407 mans Cultin duis al	ED2000400\/00T	1000051		A70QS Series round fuse	A70QS80-4	X212816	V	
MP45A5R	36 x 127 mm Cylindrical	FD36GC100V80T	A083651						
MP75A4R		FD20GC100V63Tx			A70QS Series round fuse	A70QS125-4	Q216375	√	
MP75A5R	20 x 127 mm Cylindrical	2 connected in parallel	F083656						
MP105A4R	Size 120 Square body	D120GC75V160TF	R085253		A70QS Series round fuse	A70QS175-4	A223192	<b>V</b>	
MP105A5R	Size 120 Square body	D120GC/3V10011	K003233						
MP155A4R	Size 121 Square body	D121GC75V250TF	Q085252		A70QS Series round fuse	A70QS250-4	L217406	V	
MP155A5R	Size 121 Square body	D121GC/5V2501F	Q000202						
MP210A4R	Cita 122 Cayara hady	D422CC75V245TF	M005040		A70QS Series round fuse	A70QS350-4	M211266	√	
MP210A5R	Size 122 Square body	D122GC75V315TF	M085249						

# NOTE

The above DC fuse recommendations are not required for UL conformity of the Mentor MP drive. Any installations required to meet NEC and/or UL508a panel requirements, must use recognized fuses that meet the requirements of the standard being applied. The UL columns above indicate whether the recommended fuse is a UL recognized component and not its conformance to either NEC or UL508a.

DC fusing is required on four quadrant (R) drives only.

Safety Information	Product information	Mechanical Installation	Electrical installation	Getting	Basic parameters	Running the	Optimization	SMARTCARD operation	Onboard PLC	Advanced	Technical data	Diagnostics	UL information
Information	information	installation	installation	started	parameters	motor	· .	operation	PLC	parameters	data	Ŭ	information

Table 4-13 Ferraz Shawmut semiconductor fusing for size 2 drives

Model		International			USA				
Wodei	Description	Catalog No.	Ref No.	UL app	Description	Catalog No.	Ref No.	UL app	
Field fuses	10 x 38 mm	FR10GR69V25	F1014581		10 x 38 mm	FR10GR69V25	F1014581	V	
(all size 2)	Ferrule	FR10GB69V25	L330014		Ferrule	FR10GB69V25	L330014		
MP350A4		PC30UD69V500TF	W300399	<b>V</b>		A50QS450-4	E216871	V	
IVII 330A4		1 0300009 0 300 11	VV300399	, v		A70QS450-4	F214848	<b>V</b>	
MP350A4R		PC71UD11V500TF	F300523	<b>V</b>		A70QS450-4	F214848	√	
MP350A5		PC31UD69V500TF	T300006	√		A70QS450-4	F214848	V	
MP350A6		PC31UD69V500TF	T300006			A70QS450-4	F214848		
MP350A5R		PC72UD13C500TF	D300498	√		A70QS450-4	F214848	<b>V</b>	
MP350A6R		PC72UD13C500TF	D300498			A70QS450-4	F214848		
MP420A4		PC32UD69V630TF	M300069	<b>V</b>		A50QS600-4	Q219457	√	
WF42UA4		FC320D09V0301F	WI300009	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		A70QS600-4	Y219993	√	
MP420A4R		PC272UD13C630TF	W300721	√		A70QS600-4	Y219993	<b>V</b>	
MP470A5		PC272UD13C700TF	X300722	√					
MP470A6		PC272UD13C700TF	X300722			2 x A70QS400	J214345 (x2)		
MP470A5R		PC272UD13C700TF	X300722	√		in parallel	J214343 (X2)		
MP470A6R		PC272UD13C700TF	X300722						
MP550A4		PC33UD69V700TF	Y300079	<b>√</b>		A50QS700-4	N223181	<b>V</b>	
WP550A4		PC330D69V7001F	1300079	V		A70QS700-4	E202772	V	
MP550A4R		PC272UD13C700TF	X300722	√		A70QS700-4	E202772	√	
						A50QS900-4	R212282	<b>V</b>	
MP700A4	Square body fuses	PC32UD69V1000TF	S300074	V	American round fuses	2 x A70QS500-4 in parallel	A218431 (x2)		
MP700A4R	10303	PC72UD10C900TF	G300869	√	10303				
MP700A5		PC32UD69V1000TF	S300074	√					
MP700A6		PC32UD69V1000TF	S300074			2 x A70QS500 in parallel	A218431 (x2)		
MP700A5R		PC73UD12C900TF	T300512	√		<b>P</b> 2 2 2			
MP700A6R		PC73UD12C900TF	T300512						
				,		A50QS1200-4	C217904	<b>√</b>	
MP825A4		PC32UD69V1100TF	M300759	√		2 x A70QS600-4 in parallel	Y219993 (x2)		
MP825A5		PC33UD69V1100TF	C300083	√					
MP825A6		PC33UD69V1100TF	C300083						
MP825A4R		PC73UD95V800TFB	W300514	<b>√</b>		2 x A7OQS600-4 in parallel	Y219993 (x2)		
MP825A5R		PC/30D95V6001FB	W300514	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		parama			
MP825A6R		PC73UD95V800TFB	W300514						
				,		A50QS1200-4	C217904	<b>V</b>	
MP900A4		PC33UD69V1250TF	D300084	√		2 x A7OQS600-4 in parallel	Y219993 (x2)		
MP900A4R		PC73UD95V800TFB	W300514	<b>V</b>		2 x A7OQS600-4 in parallel	Y219993 (x2)		
MP1200A4		PC33UD60V1600TF	Z300586			2 x A5OQS800-4 in parallel	C202287 (x2)		
200, (1		A075URD 44 PPASF	D1020007A	<b>V</b>		2 x A70QS800-4 in parallel	Z213830 (x2)		

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Model		International		USA					
Wiodei	Description	Catalog No.	Ref No.	UL app	Description	Catalog No.	Ref No.	UL app	
MP1200A4R		PC273UD11C16CTF	J302228						
WIF 1200A4IX		A075URD 44 PPASF	D1020007A	<b>V</b>					
MP1200A5		PC232UD69V16CTD	W300215						
IVIP 1200A5		A075URD 44 PPASF	D1020007A	<b>V</b>		2 x A70QS800-4 in	Z213830 (x2)		
MP1200A6		PC232UD69V16CTD	W300215			parallel	ZZ13630 (XZ)		
MP1200A5R		PC273UD11C16CTF	J302228						
IVIP 1200ASK		A075URD 44 PPASF	D1020007A	<b>V</b>					
MP1200A6R	Square	PC273UD11C16CTF	J302228		American				
	body fuses				round fuses	2 x A5OQS1000-4 in parallel.	B217391 (x2)		
MP1850A4						3 x A70QS700-4 in parallel.	*E202772 (x3)		
MP1850A4R		** 40751100 44 00405	D40000074	.,					
MP1850A5		** A075URD 44 PPASF	D1020007A	V					

\*3 x A7OQS700-4

in parallel

\*E202772 (x3)

# NOTE

MP1850A6

MP1850A5R MP1850A6R

A50QS series are only rated up to 500 Vac.

Table 4-14 Ferraz Shawmut branch circuit protection fusing for size 2 drives

			International				USA		
Мо	del	Description	Catalog No.	Ref No.	UL app	Description	Catalog No.	Ref No.	UL app
Auxi	iliary	25 A 600 Vac High Speed Class J	HSJ205	G235871J	V	25 A 600 Vac High Speed Class J	AJT25R	X21160J	<b>√</b>
MP350A4(R)	MP350A5(R)		NH2GG69V355	Y228503			A6D400R	B216776	V
WII 330A4(IX)	MP350A6(R)		1411200097333	1220303			AODTOON	B210770	\ \ \
MP420	)A4(R)		NH3GG69V400	D228508			A6D500R	P217294	<b>V</b>
MP470	0A5(R)		NH4GG69V630-8	E215537					
MP470	0A6(R)	General	NH4AGG69V630-8	W222107			A6D600R	T217804	V
MDEEC	) (A ( ( ( ( ) ) )	purpose IEC	NH4GG69V630-8	E215537			AGDGOOK	1217004	V
MP55C	)A4 (R)	(square body)	NH4AGG69V630-8	W222107					
MDZOOA4/D)	MP700A5(R)		NH4GG69V800-8	K216554		General			
MP700A4(R)	MP700A6(R)		NH4AGG69V800-8	M222858		purpose US			
MP825	A4(R)					(round body)	A4BQ800	Z219373	√
MP825	5A5(R)			K216554 M222858					
MP825	5A6(R)		1411474000000000	WIZZZOSO					
MP900	0A4(R)						A4BQ1000	P216282	√
MD4000A4/D)	MP1200A5(R)	General	MF76GG69V1250	E302753			A 4DO 4000	D040700	-/
WP1200A4(R)	P1200A4(R) MP1200A6(R)						A4BQ1200	R216790	√
MD4050A4/D	MP1850A5(R)		ME4440000\/0000	0000755			A 4D00000	D000464	.1
MP1850A4(R)	MP1850A6(R)		MF114GG69V2000 G	G302755			A4BQ2000	B223101	√

USA fuses are only rated up to 600 Vac.

<sup>\*</sup>Application overload limited to infrequent overloads to avoid fuse wear out

<sup>\*\*</sup>Fuse limits applications to those operating at rated current. No cyclic overloads permitted.

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Table 4-15 Ferraz Shawmut DC protection fusing for size 2 drives

		International			USA				
Model	Description	Catalog No.	Ref No.	UL recog	Description	Catalog No.	Ref No.	UL recog	
MP350A4R						A70QS600-4	Y219993	V	
MP350A5R		D123GB75V630TF	C098557		American round	A100P600-4	A217373	<b>√</b>	
MP350A6R					fuse	711001 000 4	71217070	,	
MP420A4R		D123GB75V800TF	J220946			A70QS800-4	Z213830	<b>√</b>	
MP470A5R						A100P1000-4 (x2)	Y217371 (x2)		
MP470A6R		D2122GD75V900TF	T220955		American round fuses	A1001 1000-4 (A2)	1217371 (XZ)		
MP550A4R					2 in parallel	A70QS450-4 (x2)	F214848 (x2)	<b>√</b>	
MP700A4R	Square Body					A70QS600-4 (x2)	Y219993 (x2)	<b>√</b>	
MP700A5R	fuse				American round	A100P1200-4	N218397		
MP700A6R					fuse	A1001 1200-4	142 10597		
MP825A4R		D2123GB75V12CTF	D098558		American round fuses 2 in parallel	A70QS800-4 (x2)	Z213830 (x2)		
MP825A5R MP825A6R					American round fuse	A100P1200-4	N218397		
MP900A4R		D2123GB75V14CTF	B090483		American round fuses 3 in parallel	A70QS600-4 (x3)	Y219993 (x3)		
MP1200A4R	Square body				American round	A70QS700-4 (x3)	E202772 (x3)		
MP1200A5R	fuses	PC73UD13C630TF (x3)	Q300509 (x3)		fuses	A100P700-4 (x3)	T223163 (x3)		
MP1200A6R	3 in parallel	()	(////		3 in parallel	A100F700-4 (X3)	1223103 (X3)		
MP1850A4R	Square body				American round	A70QS600-4 (x5)	Y219993 (x5)		
MP1850A5R	fuses	PC73UD13C700TF (x4)	R300510 (x4)		fuses	A100P600-4 (x5)	A217373 (x5)		
MP1850A6R	4 in parallel	(**./	(*)		5 in parallel	A100F000-4 (X5)	A21/3/3 (X5)		

# NOTE

The above DC fuse recommendations are not required for UL conformity of the Mentor MP drive. Any installations required to meet NEC and/or UL508a panel requirements, must use recognized fuses that meet the requirements of the standard being applied. The UL columns above indicate whether the recommended fuse is a UL recognized component and not its conformance to either NEC or UL508a.

The use of the A100P series fuses is limited to applications with L/R time constants of 30 ms or less. DC fusing is only required on four quadrant (R) drives.

## 4.6.2 **Alternative fusing**

Please refer to section 12.2.2 Alternative fusing on page 160.

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Table 4-16 Mentor MP size 1 drive thyristor I<sup>2</sup>t rating for semiconductor fusing

Мо	del	Thyristor I <sup>2</sup> t (A <sup>2</sup> s)	Latching current IL	Holding current IH
			(mA)	(mA)
Field re	egulator	400		
MP25A4	MP25A5	1030		
MP45A4	MP45A5	3600		
MP75A4	MP75A5	15000	450	200
MP25A4(R)	MP25A5(R)	1030		200
MP45A4(R)	MP45A5(R)	3600		
MP75A4(R)	MP75A5(R)	15000		
MP105A4	MP105A5			
MP155A4	MP155A5			
MP210A4	MP210A5	80000	300	200
MP105A4(R)	MP105A5(R)	00000	300	200
MP155A4(R)	MP155A5(R)			
MP210A4(R)	MP210A5(R)			

Table 4-17 Mentor MP size 2 drive thyristor I<sup>2</sup>t ratings for semiconductor fusing

semiconductor fusing									
Model	Thyristor I <sup>2</sup> t (A <sup>2</sup> s)	Latching current IL (mA)	Holding current IH (mA)						
Field regulator	400	(112.4)	(112.1)						
Field regulator	400								
MP350A4(R) MP550A4(R) MP420A4(R)	320000	200	150						
MP350A6(R) MP470A6(R) MP470A5(R)	281000								
MP700A4(R) MP900A4(R) MP825A4(R)	1050000	300 - 2000	150 - 500						
MP700A6(R) MP825A6(R) MP825A5(R)	1200000								
MP1200A4(R) MP1200A6(R) MP1200A5(R)	2720000	2000	1000						
MP1850A4(R) MP1850A6(R) MP1850A5(R)	2120000	2000	1000						

When using Mentor MP to control a high impedance load such as a high current motor field winding, it becomes necessary to connect a resistor across the A1 / A2 terminals to ensure sufficient current flows.

The required resistor value can be calculated as follows:

- 1. Determine the required output voltage
- 2. Calculate R = V / I<sub>I</sub>
- 3. Calculate  $P = I_L^2 \times R$  to find the power rating

# Example:

If V = 200 V and the required output current is 210 A, then R = 200 V / 300 mA = 666  $\Omega$  and P = 300 mA² x 666 = 60 W

# 4.6.3 Internal field fuses

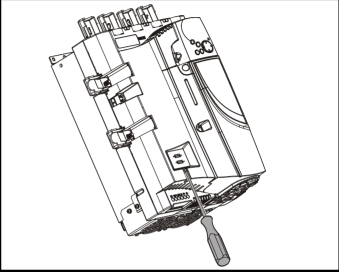
The internal field fuses provide protection to the field controller. The fuses can rupture if there is a fault in the field circuit. The user should check the internal field fuses if the drive is tripping field loss (FdL) and the field controller is enabled.



Isolate the power before removing the internal field fuses.

WARNING

Figure 4-9 Removing the internal field fuses



Insert a flat-head screwdriver into the groove as shown above and lever downwards to remove the fuse cover. Refer to section 4.6.1 *Ferraz Shawmut fuses* on page 41 for fuse types.

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## 4.7 External suppressor resistor

The Mentor MP range of drives provide internal suppression of the voltage overshoots created by commutation of the thyristors in the power stage during the operation of the product. The internal suppression is suitable for typical applications using recommended line reactors as defined in section 4.4 Line reactors on page 38. The Mentor MP drives provide the facility to allow for extra suppression for applications at the boundaries of the drive's operating area. Applications which may require an external suppression resistor to be installed have some or all the following characteristics:

- Supplies rated  $\geq$ 10 kA with less than the recommend line reactance.
- 2. High line-to-line voltage

The recommended external suppressor resistor selections are shown in Table 4-18.

Table 4-18 Rec	Recommended external suppressor resistors						
Model	Resistance	Power rating	Voltage rating	Isolation voltage			
	$\mathbf{k}\Omega$	w	V	V rms			
MP25A4(R)							
MP45A4(R)							
MP75A4(R)	8.2	150	1100	2500			
MP105A4(R)	0.2	150	1100	2500			
MP155A4(R)							
MP210A4(R)							
MP25A5(R)							
MP45A5(R)							
MP75A5(R)	15	150	1400	2500			
MP105A5(R)	10	150	1400	2500			
MP155A5(R)							
MP210A5(R)							
MP350A4(R)							
MP420A4(R)							
MP550A4(R)							
MP700A4(R)	4.1	300	1100	2500			
MP825A4(R)	4.1	300		2500			
MP900A4(R)							
MP1200A4(R)							
MP1850A4(R)							
MP350A5(R)							
MP350A6(R)							
MP470A5(R)							
MP470A6(R)							
MP700A5(R) MP700A6(R)							
MP825A5(R)	8.6	300	1600	2500			
MP825A6(R)							
MP1200A5(R)							
MP1200A6(R)							
MP1850A5(R)							
MP1850A6(R)							

The following diagram shows the location of the external suppressor resistor terminals above the L1 and L2 terminals:

Figure 4-10 Location of external suppressor resistor terminals on size 1 drives

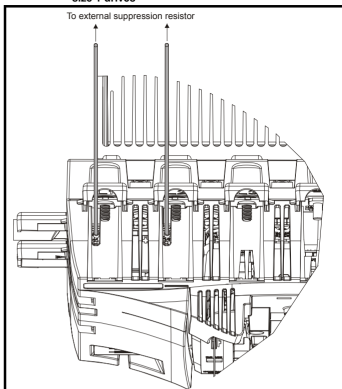
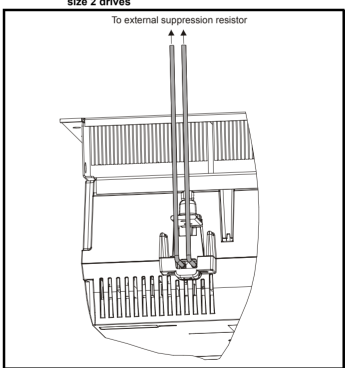
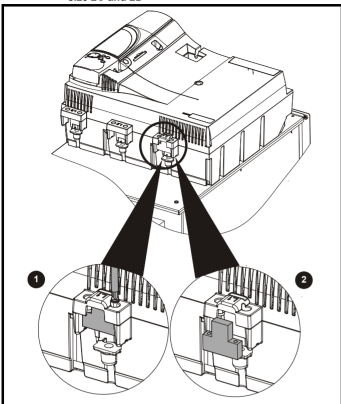


Figure 4-11 Location of external suppressor resistor terminals on size 2 drives



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Figure 4-12 Removal of bucket suppressor terminals cover on size 2C and 2D



- Remove the 2 x M4 x 16 screws using a pozi drive screwdriver.
- 2. Remove the bucket suppressor terminal cover.

Shielded cable should be used for bucket suppressor connections. For UL applications the cable should comply with UL1063 in accordance with UL508a.

For applications where the external suppressor resistance is chosen to be less than the recommended value for reasons of economy, it is essential that the resistance is not less than the minimum resistance shown in Table 4-19. However selecting a resistance less than the recommended value requires a more complex installation. The power rating of the resistor can be selected by the user according to the dissipation required for the application, up to a maximum of the values specified in Table 4-19.

Table 4-19 Minimum allowable external suppression resistance

Мо	del	Resistance $\Omega$
MP25A4(R)	MP25A5(R)	
MP45A4(R)	MP45A5(R)	
MP75A4(R)	MP75A5(R)	500 (maximum 150 W)
MP105A4(R)	MP105A5(R)	300 (maximum 130 vv)
MP155A4(R)	MP155A5(R)	
MP210A4(R)	MP210A5(R)	
MP350A4(R)	MP350A5(R)	
WII 000/ (+(11)	MP350A6(R)	
MP420A4(R)	MP470A5(R)	
120/11(11)	MP470A6(R)	
MP550A4(R)		
MP700A4(R)	MP700A5(R)	
	MP700A6(R)	500 (maximum 300 W)
MP825A4(R)	MP825A5(R)	,
. ,	MP825A6(R)	
MP900A4(R)		
MP1200A4(R)	MP1200A5(R)	
. ,	MP1200A6(R)	
MP1850A4(R)	MP1850A5(R)	
1	MP1850A6(R)	



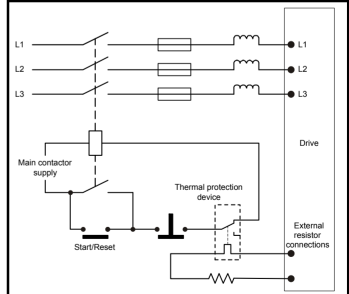
Overload Protection

When using an external suppressor resistor of a resistance or power rating less than the recommended rating, it is essential that an overload protection device is incorporated in the WARNING resistor circuit (refer to Figure 4-13).



External suppressor resistor protection parameter settings The software provided by the Mentor MP provides overload protection. Failure to correctly configure Pr 11.62, Pr 11.63 and Pr 11.64, as described in the Mentor MP Advanced User Guide could lead to the resistor being overloaded.

Figure 4-13 Protection circuit for an external suppression resistor



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Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

#### 4.8 Ground leakage

The ground leakage current depends on whether an external EMC filter is installed. Ground leakage currents for external EMC filters can be obtained from the manufacturers data sheet for the filter being used.

# With no external EMC filter:

<1 mA

#### 4.8.1 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)
- B detects AC, pulsating DC and smooth DC fault currents
  - Type's A and AC should never be used with Mentor MP drives.
  - Type B must be used with all Mentor MP drives.



Only type B ELCB / RCD are suitable for use with Mentor MP 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.

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

## 4.9 EMC (Electromagnetic compatibility)

The Mentor MP meets immunity requirements (specified in Table 12-44 Immunity compliance on page 175) with no special precautions.

# NOTE

Some special measures may be required in certain applications where the control cables are long or pass outside the building. See section 4.9.4 Surge immunity of control circuits - long cables and connections outside a building on page 50.

Radio frequency noise emission can occur from any of the power connections i.e. main and auxiliary A.C connections, armature and field output terminals.

For many applications in heavy industrial environments the noise emission is not sufficient to cause interference to other equipment.

When radio frequency emission must be limited the method used should be chosen to suit the situation.

# Power drive systems standard

Compliance with the EMC standard for power drive systems (PDS) IEC 61800-3, EN 61800-3:2004 category C3

To meet this standard a standard armature filter and a standard field filter must be installed. See Table 4-20 Mentor MP and EMC filter cross references on page 50 for EMC filter cross references.

Shielded cables must be used for the field and armature and the shields must be clamped to ground at both ends. The standard is met for cable lengths up to 100 m.

#### 4.9.2 Generic standard and PDS category C2

Compliance with the generic emission standards for industrial environments category IEC 61000-6-4 and EN 61000-6-4:2007, and the PDS standard

To meet this standard a standard field filter and a high performance armature filter must be installed. See Table 4-20 Mentor MP and EMC filter cross references on page 50 for EMC filter cross references.

Shielded cables must be used for the field and armature and the shields must be clamped to ground at both ends. The standard is met for cable lengths up to 100 m.

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#### 4.9.3 **EMC** filter information

Refer to Figure 4-1 on page 34 for the location of the optional EMC filter. See Table 4-20 for EMC filters that can be sourced directly from Epcos and Schaffner.



It is essential that line reactors be connected between the filter terminals and the power input terminals, as shown in Figure 4-1. Failure to observe this requirement could result in destruction of the thyristors.

Mentor MP and EMC filter cross references **Table 4-20** 

		Ma	anufacturers part number		
Model	Schaffner armature standard	Schaffner armature high performance	Epcos armature high performance	Schaffner standard field filter	Epcos standard field filter
MP25A4(R)			B84143-A66-R105		
MP45A4(R)	FN3270H-80-35	FN3258-75-52	B04140710011100		
MP75A4(R)			*B84143-A90-R105	FN3280H-8-29	W62400-T1262D004
MP105A4(R)				111020011-0-29	VV02400-11202D004
MP155A4(R)	FN3270H-200-99	FN3258H-180-40	B84143BO250S080		
MP210A4(R)					
MP350A4(R)					
MP420A4(R)					
MP550A4(R)		FN3359-800-99			
MP700A4(R)		FN3339-000-99		FN3280H-25-33	
MP825A4(R)				FN3200H-25-33	
MP900A4(R)					
MP1200A4(R)		FN3359-1600-99			
MP1850A4(R)		1 N3339-1000-99			

<sup>\*</sup> This filter is required if the input current to the Mentor MP will be greater than 66 Amperes.

Table 4-21 Emission compliance

Table 4-21 Li	mission compliance							
		Filter	r					
Model	None	Field: Standard Armature: Standard	Field: Standard Armature:High performance					
MP25A4(R)								
MP45A4(R)								
MP75A4(R)		C3						
MP105A4(R)		C3						
MP155A4(R)								
MP210A4(R)								
MP350A4(R)	C4		C2					
MP420A4(R)	04		02					
MP550A4(R)								
MP700A4(R)								
MP825A4(R)								
MP900A4(R)								
MP1200A4(R)								
MP1850A4(R)								

Key (shown in decreasing order of permitted emission level):

- C4 EN 61800-3:2004 second environment, restricted distribution (Additional measures may be required to prevent interference)
- EN 61800-3:2004 second environment, unrestricted distribution C3
- C2 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)

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 required to take adequate measures

- C1 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

## 4.9.4 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.

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.

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Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

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:

- 1. 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 4-14 and Figure 4-15.

Figure 4-14 Surge suppression for digital and unipolar inputs and outputs

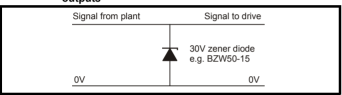
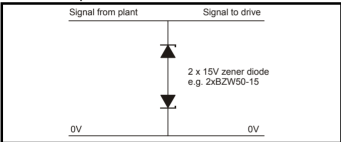


Figure 4-15 Surge suppression for analog and bipolar inputs and outputs



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.

## 4.10 Serial communications connections

The Mentor MP has a serial communications port (serial port) as standard supporting two wire EIA(RS)-485 communications. See Table 4-22 for the connection details for the RJ45 connector.

Figure 4-16 Serial communications port

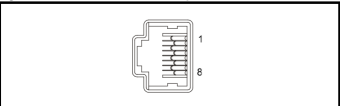


Table 4-22 RJ45 connections

Pin	Function
1	120 Ω Termination resistor
2	RX TX
3	0 V isolated
4	+24 V (100 mA)
5	0 V isolated
6	TX enable
7	RX\ TX\
8	RX\ TX\(if termination resistors are required, jumper (link) to pin 1)
Shell	0 V isolated

The communications port applies a two-unit load to the communications network. Connectors 2, 3, 7 and shield must always be made to the serial communications port. Shielded cable must be used at all times.

# Isolation of the serial communications port

The serial PC communications port is double insulated and meets the requirements for SELV in EN 50178:1998.



In order to meet the requirements for SELV in IEC 60950 (IT equipment) it is necessary for the control computer to be grounded. Alternatively, when a lap-top or similar device is used which has no provision for grounding, an isolation WARNING device must be incorporated in the communications lead.

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 Table 4-23 for details.

Table 4-23 Isolated serial comms lead details

Part number	Description
4500-0087	CT EIA232 Comms cable
4500-0096	CT USB Comms cable

The "isolated serial communications" lead has reinforced insulation as defined in IEC 60950 for altitudes up to 3,000 m.

When using the CT EIA232 Comms cable the available baud rate is limited to 19.2 k baud.

# Multi-drop network

The drive can be used on a 2 wire EIA485 multi-drop network using the drive's serial communications port when the following guidelines are adhered to

# Connections

The network should be a daisy chain arrangement and not a star. although short stubs to the drive are allowed.

The minimum connections are pins 2 (RX TX), 3 (isolated 0 V), 7 (RX\ TX\) and the shield.

Pin 4 (+24 V) on each drive can be connected together but there is no power sharing mechanism between drives and therefore the maximum power available is the same as a single drive. (If pin 4 is not linked to the other drives on the network and has an individual load then the maximum power can be taken from pin 4 of each drive.)

# **Termination resistors**

If a drive is on the end of the network chain then pins 1 and 8 should be linked together. This will connect an internal 120  $\Omega$  termination resistor between RXTX and RX\TX\. (If the end unit is not a drive or the user wishes to use their own termination resistor, a 120  $\Omega$  termination resistor should be connected between RXTX and RX\TX\ at the end unit.)

If the host is connected to a single drive then termination resistors should not be used unless the baud rate is high.

Optimization Diagnostics operation information information Information Installation installation started parameters PLC narameters

# **CT Comms cable**

The CT Comms cable can be used on a multi-drop network but should only be used occasionally for diagnostic and set up purposes. The network must also be made up entirely of Mentor MPs.

If the CT Comms cable is to be used, then pin 6 (TX enable) should be connected on all drives and pin 4 (+24 V) should be linked to at least one drive in order to supply power to the converter in the cable. Only one CT Comms cable can be used on a network.

#### 4.11 Shield connections

These instructions must be followed to ensure suppression of radiofrequency emission and good noise immunity in the encoder circuit. It is recommended that the instructions for the connection of the encoder cable be followed closely and, to use the grounding bracket and grounding clamp supplied with the drive, to terminate the shields at the drive.

#### 4.11.1 Motor cables

Use of a motor cable with an overall shield for the armature and field circuits may be needed if there is a critical EMC emissions requirement. Connect the shield of the motor cable to the ground terminal of the motor frame using a jumper (link) that is as short as possible and not exceeding 50 mm (2 in) long. A full 360° termination of the shield to the terminal housing of the motor is beneficial.

#### 4.11.2 **Encoder cable**

To obtain the maximum benefit from shielding, use cable with an overall shield and separate shields on individual twisted pairs. Refer to section 4.15 Connecting an encoder on page 57.

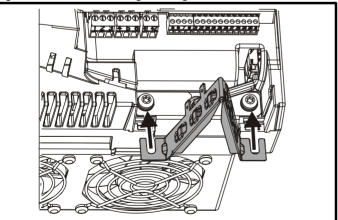
#### 4.11.3 **Control cables**

It is recommended that signal cables should be shielded. This is essential for encoder cables, and strongly recommended for analog signal cables. For digital signals it is not necessary to use shielded cables within a panel, but this is recommended for external circuits. especially for inputs where a momentary signal causes a change of state (i.e. latching inputs).

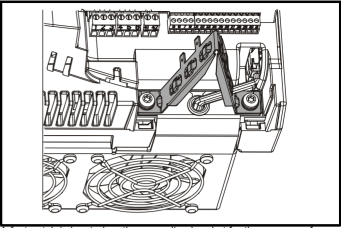
#### **Grounding hardware** 4.11.4

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, clamps or cable ties. Note that the shield must in all cases be continued through the clamp to the intended drive terminal in accordance with the connection details for the specific signal.

Figure 4-17 Installation of grounding bracket

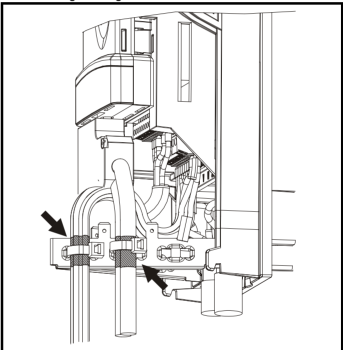


Loosen the ground connection (2 x M5 x 10) screws using T25 Torx driver and slide the grounding bracket in the direction shown. Once in place, re-tighten the ground connection M5 x 10 screws to 3 N m (2.21 lb ft).



A faston tab is located on the grounding bracket for the purpose of connecting the drive 0 V to ground should the user wish to do so.

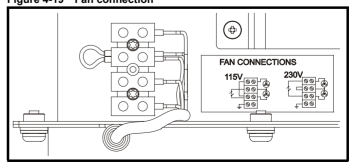
Figure 4-18 Grounding of signal cable shields using the grounding bracket



# 4.12 Connecting the fan on size 2C and 2D

A supply needs to be connected to the dual fan unit enclosed within the lower duct on Mentor MP size 2C and 2D. The fans can be configured for a 230 Vac (factory setting) or 115 Vac supply as shown below on the label next to the fan connections. When connecting the fan supply, the screws should be tightened with a maximum torque of 1.2 N m (0.88 lb ft) to 2 N m (1.47 lb ft).

Figure 4-19 Fan connection



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Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

Table 4-24 Fan supply specification

Fan configuration	Supply specification
230 V	230 V ± 10 %
115 V	115 V ± 10 %

Cabling should be 300 V rated. Rated for at least 3 A continuous in line with local wiring regulations. Cabling should be protected 3 A non time delay fuses i.e. qG, Class CC or Class J and rated for at least 300 V, in accordance with local wiring regulations.

#### 4.13 Control connections

Refer to Figure 4-20 to understand the connection of the different control connections.

#### 4.13.1 General

Table 4-25 The control connections consist of:

Function	Qty	Control parameters available	Terminal number
Differential analog input	1	Destination, offset, invert, scaling	5,6
Single ended analog input	2	Mode, offset, scaling, invert, destination	7,8
Analog output	2	Source, mode, scaling,	9,10
Digital input	3	Destination, invert, logic select	27, 28, 29
Digital input / output	3	Input / output mode select, destination / source, invert, logic select	24, 25, 26
Relay	2	Source, invert	51, 52, 53 61, 62, 63
Drive enable	1	Logic select	31
+10 V User output	1		4
+24 V User output	1		22
0 V common	6		1, 3, 11, 21, 23, 30
+24 V External input	1		2

Key:

Destination Indicates the parameter which is being controlled by the

parameter: terminal / function

Source Indicates the parameter being output by the terminal parameter:

Mode Analog - indicates the mode of operation of the terminal,

i.e. voltage 0-10 V, current 4-20 mA etc. parameter:

Digital - indicates the mode of operation of the terminal,

i.e. positive / negative logic, open collector.

All analog terminal functions can be programmed in menu 7.

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

The setting of Pr 6.04 can cause the function of digital inputs T25 to T27 to change. For more information, refer to the Mentor MP Advanced User Guide.



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 on the drive.



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.



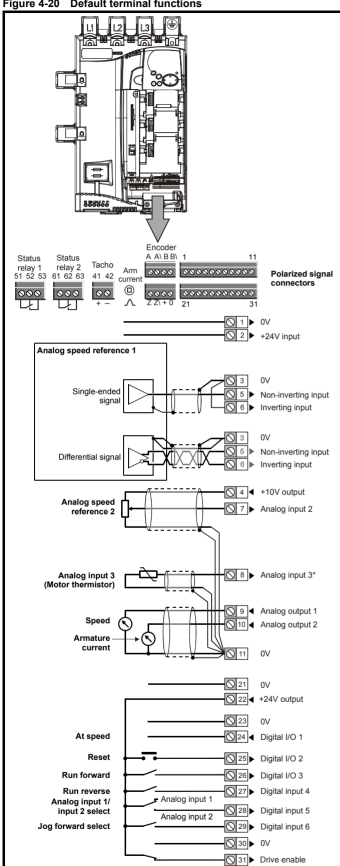
Status relay contacts are over-voltage category II.



A fuse or other over-current protection should be installed to the relay circuit.

Table 4-26 Control connection recommended cable sizes

Terminal	Minimum cable size	Maximum cable size
Machine armature		5 mm <sup>2</sup> 10 AWG
Auxiliary		5 IIIIII TO AWG
Control I/O	0.5 mm <sup>2</sup> 20 AWG	1.31 mm <sup>2</sup> 16 AWG
Encoder	0.5 mm- 20 AWG	1.31 mm - 16 AWG
Tachogenerator		2.5 mm <sup>2</sup> 12 AWG
Status relays		2.5 mm- 12 AWG



<sup>4.14</sup> General

## 4.14.1 **Control terminal specification**

1	0 V common	
Function		Common connection for all external devices

+24 V external input					
Function	To supply the control circuit without providing a supply to the power stage				
Nominal voltage	+24.0 Vdc				
Minimum continuous operating voltage	+19.2 Vdc				
Maximum continuous operating voltage	+30.0 Vdc				
Minimum start-up voltage	21.6 Vdc				
Recommended power supply	60 W 24 Vdc nominal				
Recommended fuse	3 A, 50 Vdc				

3	0 V common	
Funct	tion	Common connection for all external devices

4	+10 V user output		
Function		Supply for external analog devices	
Voltage tolerance		±1 %	
Nomin	al output current	10 mA	
Protec	tion	Current limit and trip @12 mA	

Precision reference a	nalog input 1				
Non-inverting input					
6 Inverting input					
Default function	Speed reference				
Type of input	Bipolar differential analog (For single-ended use, connect terminal 6 to terminal 3)				
Full scale voltage range	± 10.0 V ± 1.5 %				
Absolute maximum voltage range	+30 V, -18 V relative to 0 V				
Working common mode voltage range	± 16 V				
Input resistance	94 k Ω				
Resolution	14-bit plus sign				
Monotonic	Yes				
Dead band	None				
Jumps	None				
Maximum offset	±5 mV				
Maximum non linearity	±0.05 % of Full scale voltage range				
Maximum gain asymmetry	±0.2 %				
Input filter bandwidth single pole	~1 kHz				
Sampling period	250 $\mu$ s if configured with the destination as Pr <b>1.36</b> , Pr <b>1.37</b> , Pr <b>3.19</b> and Pr <b>4.08</b> . 4 ms for all other destinations				

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<sup>\*</sup> Thermistor disabled by USA defaults.

Information information Installation installation started parameters motor Optimization operation PLC parameters d		Safety Information		Mechanical Installation	Electrical installation	Getting started		Running the motor	Optimization	SMARTCARD operation	PI C	Advanced parameters	Technical data	Diagnostics	UL information
--	--	-----------------------	--	----------------------------	-------------------------	--------------------	--	-------------------	--------------	---------------------	------	---------------------	----------------	-------------	----------------

7 Analog input 2	
Default function	Speed reference
Type of input	Unipolar voltage and current
Mode controlled by	Pr <b>7.11</b>
Operating in Voltage mode	
Full scale voltage range	± 10.0 V ± 0.5 %
Maximum offset	± 33 mV
Absolute maximum voltage	± 36 V relative to 0 V
Input resistance	>94 kΩ
Operating in current mode	
Current ranges	0 to 20 mA $\pm$ 5 %, 20 to 0 mA $\pm$ 5 %, 4 to 20 mA $\pm$ 5 %, 20 to 4 mA $\pm$ 5 %
Maximum offset	120 μΑ
Absolute maximum voltage	± 36 V
Equivalent input resistance	~100 Ω
Common to all modes	
Resolution	10 bit plus sign
Sampling period	250 µs if configured with the destination as Pr 1.36, Pr 1.37, Pr 3.19 and Pr 4.08. 4 ms for all other destinations

8 Analog input 3			
Default function	Thermistor		
Type of input	Unipolar voltage, unipolar current and thermistor		
Input mode controlled by	Pr <b>7.15</b> (in <b>01</b> , <b>0.81</b> )		
Operating in Voltage mode			
Voltage range	± 10.0 V ± 0.5 %		
Maximum offset	± 33 mV		
Absolute maximum voltage range	± 36 V relative to 0 V		
Input resistance	>94 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	120 μΑ		
Absolute maximum voltage	± 36 V max		
Equivalent input resistance	~ 100 Ω		
Operating in thermistor input mod	de		
Internal pull-up voltage	<5 V		
Trip threshold resistance	$3.3~\text{k}\Omega~\pm10~\%$		
Reset resistance	1.8 kΩ ± 10 %		
Short-circuit detection resistance	50 Ω ± 40 %		
Common to all modes			
Resolution	10 bit + sign		
Sampling period	250 µs if configured with the destination as Pr 1.36, Pr 1.37, Pr 3.19 and Pr 4.08. 4 ms for all other destinations		

9	Analog output 1					
10	Analog output 2					
Termina	l 9 default function	Speed feedback				
Termina	Il 10 default function	Current feedback				
Type of output		Bipolar single-ended voltage or unipolar single-ended current				
Mode co	ontrolled by					
Operati	ng in Voltage mode (defau	ilt)				
Full scal	e voltage range	± 10 V ± 5 %				
Maximu	m offset	± 40 mV				
Maximu	m output current	± 35 mA				
Load res	sistance	1 k $\Omega$ min				
Protection	on	35 mA max. Short circuit protection				
Operati	ng in current mode					
Current ranges		0 to 20 mA ±5 % 4 to 20 mA ±5 %				
Maximu	m offset	350 μΑ				
Open cir	cuit voltage	+15 V				
Load res	sistance	600 Ω max				
Commo	n to all modes					
Resoluti	on	10-bit plus sign				
Samplin	g period	250 μs if configured with the destination as Pr 1.36, Pr 1.37, Pr 3.19 and Pr 4.08. 4 ms for all other destinations				

11	0 V common		
Funct	ion	Common connection for all external devices	

21	0 V common	
Function		Common connection for all external devices

22	+24 V user output		
Function		Supply for external digital devices	
Nominal output current		200 mA (including all digital I/O)	
Maximum output current		240 mA (including all digital I/O)	
Protection	on	Current limit and trip	

23	0 V common	
Function	on	Common connection for all external devices

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Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

<u> </u>				
Digital I/O 1				
25 Digital I/O 2	Digital I/O 2			
26 Digital I/O 3				
Terminal 24 default function	AT SPEED output			
Terminal 25 default function	DRIVE RESET input			
Terminal 26 default function	RUN FORWARD input			
Туре	Positive or negative logic digital inputs, positive or negative logic push-pull outputs or open collector outputs			
Input / output mode controlled by	Pr 8.31, Pr 8.32 and Pr 8.33			
Operating as an input				
Logic mode controlled by	Pr <b>8.29</b>			
Absolute maximum applied voltage range	+30 V, -18 V relative to 0 V			
Impedance	6 kΩ			
Input thresholds	10.0 V ± 0.8 V			
Operating as an output				
Open collector outputs selected	Pr <b>8.30</b>			
Nominal maximum output current	200 mA (total including terminal 22)			
Maximum output current	240 mA (total including terminal 22)			
Common to all modes				
Voltage range	0 V to +24 V			
Sampling period	250 µs if configured with the destination as Pr <b>6.35</b> or Pr <b>6.36</b> . 4 ms for all other destinations			

27	Digital input 4			
28	Digital input 5			
29	Digital input 6			
Termina	l 27 default function	RUN REVERSE input		
Termina	Il 28 default function	LOCAL/REMOTE select		
Termina	l 29 default function	JOG SELECT input		
Type of input		Negative or positive logic digital inputs		
Logic mode controlled by		Pr <b>8.29</b>		
Voltage	range	0 V to + 24 V		
Absolute maximum applied voltage range		+30 V, -18 V relative to 0 V		
Impedance		6 k Ω		
Input thresholds		10.0 V ± 0.8 V		
Sampling period		250 µs if configured with the destination as Pr <b>6.35</b> or Pr <b>6.36</b> . 4 ms for all other destinations		

30	0 V common	
Functi	on	Common connection for all external devices

31	Drive enable		
Function		Drive enable	
Туре		Positive or negative logic digital input	
Absolute range	maximum applied voltage	+30 V, -18 V relative to 0 V	
Input threshold		10.0 V ± 0.8 V	
Sampling period		4 ms	

<b>⚠</b> Drive commissioning output		
Function	Instantaneous armature current feedback	
Type of output	Unipolar single-ended voltage	
Full scale voltage range	10 V ± 5 % (10 V = 2 x Motor rated current)	
Maximum offset	7 mV	
Protection	~25 mA max. Short circuit protection to ground (0 V).	

	Model		Full scale range of drive commissioning output
MP25A4(R)	MP25A5(R)		2.29 x Drive rated current (Pr <b>11.32</b> )
MP45A4(R)	MP45A5(R)		2.30 x Drive rated current (Pr <b>11.32</b> )
MP75A4(R)	MP75A5(R)		2.42 x Drive rated current (Pr <b>11.32</b> )
MP105A4(R)	MP105A5(R)		2.29 x Drive rated current (Pr <b>11.32</b> )
MP155A4(R)	MP155A5(R)		2.30 x Drive rated current (Pr <b>11.32</b> )
MP210A4(R)	MP210A5(R)		2.41 x Drive rated current (Pr <b>11.32</b> )
MP350A4(R)	MP350A5(R)	MP350A6(R)	2.73 x Drive rated current (Pr <b>11.32</b> )
MP420A4(R)			2.27 x Drive rated current (Pr <b>11.32</b> )
	MP470A5(R)	MP470A6(R)	3.34 x Drive rated current (Pr <b>11.32</b> )
MP550A4(R)			2.85 x Drive rated current (Pr <b>11.32</b> )
MP700A4(R)	MP700A5(R)	MP700A6(R)	2.24 x Drive rated current (Pr <b>11.32</b> )
MP825A4(R)	MP825A5(R)	MP825A6(R)	2.46 x Drive rated current (Pr <b>11.32</b> )
MP900A4(R)			2.25 x Drive rated current (Pr <b>11.32</b> )
MP1200A4(R)	MP1200A5(R)	MP1200A6(R)	3.44 x Drive rated current (Pr <b>11.32</b> )
MP1850A4(R)	MP1850A5(R)	MP1850A6(R)	2.23 x Drive rated current (Pr <b>11.32</b> )

41	Tachogenerator positive input		
Tachogenerator negative input			
Function		Speed feedback inputs for tachogenerator feedback device	
Maximum voltage		300 V	
Feedback scaling controlled by		Pr 3.51 (Fb02, 0.72)	
Samplin	ng period	4 ms	



Status relay contacts are over-voltage category II.



A fuse or other over-current protection should be installed to the relay circuit.

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		'			
51	Relay 1 common				
52	Relay 1 normally closed				
Relay 1 normally open					
Default	function	Drive OK indicator			
Contact voltage rating		240 Vac, installation over-voltage category			
Contact	maximum current rating	5 A AC 240 V 5 A DC 30 V resistive load 0.5 A DC 30 V inductive load (L/R = 40 ms)			
Contact rating	minimum recommended	12 V, 100 mA			
Default	contact position	Closed when power on and drive OK			
Samplin	g period	4 ms			

61	Relay 2 normally closed  Relay 2 normally open		
62			
63			
Default	function	Contactor enable	
Contact voltage rating		240 Vac, installation over-voltage category	
Contact maximum current rating		5 A AC 240 V 5 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	
Default contact position		Closed when AC or DC contactor is required to be closed.	
Samplin	g period	4 ms	

Information

information Installation

The relays are not UL rated when used with inductive loads.

# Feedback device connections Ab, Fd, Fr encoders

Α	Channel A, Frequency or F	Forward inputs		
A۱	Channel A Frequency\ or Forward\ inputs			
В	Channel B, Direction or Reverse inputs			
B\	Channel B Direction\ or Reverse\ inputs			
Z	Marker pulse channel Z			
Z۱	Marker pulse channel Z\			
Туре		EIA 485 differential receivers		
Maxim	um input frequency	500 kHz		
Line Ic	ading	<2 unit loads		
Line te	ermination components	100 $\Omega$ for 2 - 5 V range (switchable)		
Working common mode range		+12 V to -7 V		
Absolute maximum applied voltage relative to 0 V		± 25 V		
Absolu voltage	ite maximum applied differential e	± 25 V		

# + supply

# PLC 4.15 Connecting an encoder

Additional measures to prevent unwanted emission of radio frequency noise are only required where the installation is subject to specific requirements for radio frequency emission.

parameters

Diagnostics

information

# **Encoder connections:**

operation

Optimization

parameters

To ensure suppression of radio frequency emission, observe the following:

- Use an encoder with the correct impedance
- Use a cable with individually shielded twisted pairs.
- Connect the cable shields to 0 V at both the drive and the encoder, using the shortest possible links (pig-tails).
- The cable should not be interrupted. If interruptions are unavoidable, ensure the absolute minimum length of "pig-tail" in the shield connections at each interruption. Use a connection method that provides substantial metallic clamps for the cable shield terminations.

The above applies where the encoder body is isolated from the motor and where the encoder circuit is isolated from the encoder body. Where there is no isolation between the encoder circuits and motor body, and in case of doubt, the following additional requirements must be observed to give the best possible noise immunity.

The shields must be directly clamped to the encoder and to the drives grounding bracket. This may be achieved by clamping of the individual shields or by providing an additional overall shield that is clamped.

The recommendations of the encoder manufacturer should also be adhered to for the encoder connections.

In order to obtain maximum noise immunity for any application, double shielded cable should be used as shown.

In some cases single shielding of each pair of differential signals cables, or a single overall shield with individual shield on the thermistor connections is sufficient. In these cases all the shields should be connected to ground and 0 V at both ends.

If the 0 V is required to be left floating a cable with individual shields and an overall shield must be used.

Figure 4-21 and Figure 4-22 illustrate the preferred construction of cable and the method of clamping. The outer sheath of the cable should be stripped back enough to allow the clamp to be installed. The shield must not be broken or opened at this point. The clamps should be installed close to the drive or feedback device, with the ground connections made to a ground plate or similar metallic ground surface.

Figure 4-21 Feedback cable, twisted pair

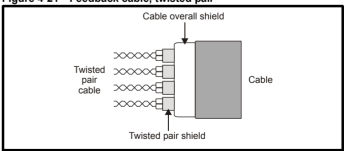




Figure 4-22 Feedback cable connections

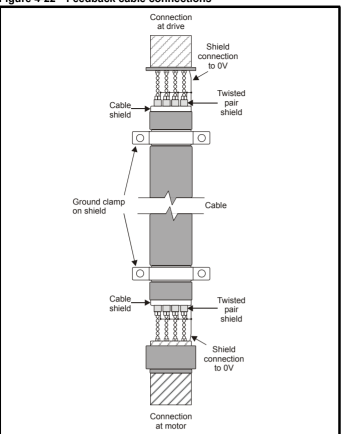


Table 4-27 Encoder types

Pr 3.38 (Fb07, 0.77) setting	Description
<b>Ab</b> (0)	Quadrature incremental encoder with or without marker pulse
<b>Fd</b> (1)	Incremental encoder with frequency pulses and direction, with or without marker pulse
<b>Fr</b> (2)	Incremental encoder with forward pulses and reverse pulses, with or without marker pulse

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
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## 5 **Getting started**

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

## 5.1 Understanding the display

There are two types of keypad available for the Mentor MP. The SM-Keypad has an LED display, and the MP-Keypad has an LCD display.

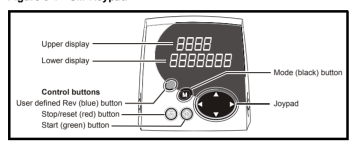
# SM-Keypad (LED)

The display consists of two horizontal rows of 7 segment LED displays.

The upper display shows the drive status or the current menu and parameter number being viewed.

The lower display shows the parameter value or the specific trip type.

# Figure 5-1 SM-Keypad



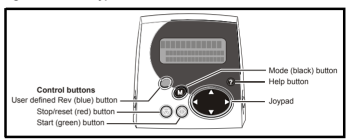
# MP-Keypad (LCD)

The display consists of three lines of text.

The top line shows the drive status or the current menu and parameter number being viewed on the left, and the parameter value or the specific trip type on the right.

The lower two lines show the parameter name or the help text.

Figure 5-2 MP-Keypad



# NOTE

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

The SM-Keypad and the MP-Keypad can indicate when a SMARTCARD access is taking place or when the second motor map is active (menu 21). These are indicated on the displays as follows.

	SM-Keypad	MP-Keypad
SMARTCARD access taking place	The decimal point after the fourth digit in the upper display will flash.	The symbol 'CC' will appear in the lower left hand corner of the display
Second motor map active	The decimal point after the third digit in the upper display will flash.	The symbol 'Mot2' will appear in the lower left hand corner of the display
Solutions Module parameters displayed		The symbol 'Opx' will appear in the left hand corner of the display

## 5.2 **Keypad operation**

Control buttons

The keypad consists of:

- 1. Joypad used to navigate the parameter structure and change parameter values.
- 2. Mode button used to change between the display modes parameter view, parameter edit, status.
- 3. Three control buttons used to control the drive if keypad mode is selected.
- 4. Help button (MP-Keypad only) displays text briefly describing the selected parameter.

The Help button toggles between other display modes and parameter help mode. The up and down functions on the joypad scroll the help text to allow the whole string to be viewed. The right and left functions on the joypad have no function when help text is being viewed.

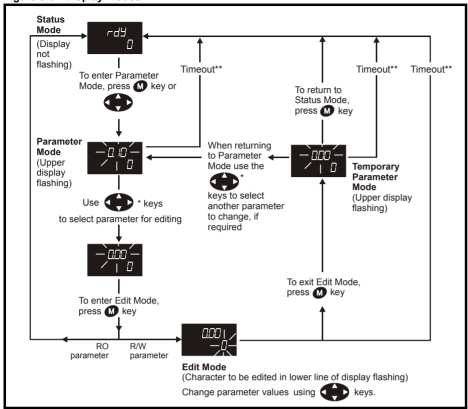
The display examples in this section show the SM-Keypad, seven segment, LED display. The examples are the same for the MP-Keypad, The exceptions is that the information displayed on the lower row on the SM-Keypad is displayed on the right hand side of the top row on the MP-Keypad.

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The display examples in this section show the SM-Keypad 7 segment LED display. The examples are the same for the MP-Keypad except that the information displayed on the lower row on the SM-Keypad is displayed on the right hand side of the top row on the MP-Keypad.

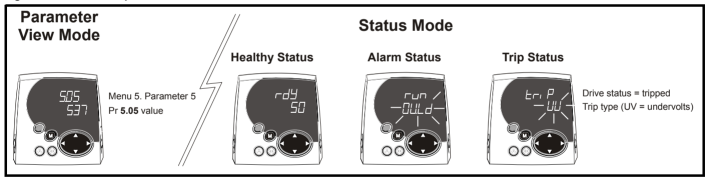
Figure 5-3 Display modes





- \* Can only be used to move between menus if L2 access has been enabled Pr 11.44 (SE14, 0.35)
- \*\*Time-out defined by Pr 11.41 (default value = 240 s).

Figure 5-4 Mode examples





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

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

For new parameter-values to apply after the AC supply to the drive is interrupted, new values must be saved (section 5.8 Saving parameters on page 64).

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Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

## 5.3 Menu 0 (sub block)

Menu 0 can be accessed by 2 methods:

- 1. Pr 11.44 (SE14, 0.35) = 0. Sub block mode.
- 2. Pr 11.44 (SE14, 0.35) <> 0. Linear mode.

Menu 23 contains the parameters to allow menu 0 to be customized in sub block mode. The first sub block is a user defined area (USEr) which is configured by the parameters in menu 22. As default there are no parameters configured to the user sub block and so it is empty. The next 7 sub blocks are pre-defined. Access to the pre-defined blocks is enabled or disabled by Pr 23.03 to Pr 23.09.

Movement between sub blocks is achieved with the left and right keys. Pr 23.01 contains all the sub block headers.

Table 5-1 and Figure 5-5 show the result of the direction keys when Pr 11.44 (SE14, 0.35) is set to L1 (0). When Pr 11.44 (SE14, 0.35) is not 0 the left and right keys will allow access to the advance parameter set and menu 0 will become a linear menu.

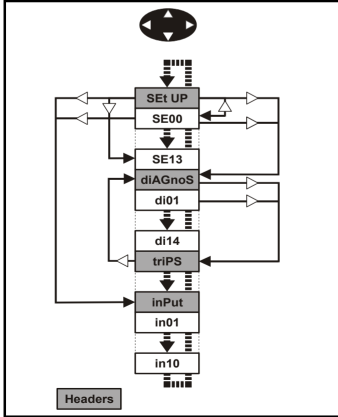
Table 5-1 Keypad navigation

Starting location	Action	Finishing location			
	Right	Next header			
Header	Left	Previous header			
rieauei	Up	First parameter in header block			
	Down	Last parameter in header block			
	Right	Next header			
Parameter	Left	Previous header			
i alametei	Up	Next parameter in header block			
	Down	Previous parameter in header block			

When moving to the user block header, the user block header is only displayed if there are some valid parameters in the block. When moving between pre-defined header blocks the pre-defined header block is only displayed if the pre-defined block is enabled.

When moving between parameters within a block, only valid parameters are displayed.

Figure 5-5 Sub block navigation



# Codina

The coding defines the attributes of the parameter as follows.

Coding	Attribute
{X.XX}	Copied Menu 0 or advanced parameter
Bit	1 bit parameter: 'On' or 'OFF' on the display
Bi	Bipolar parameter
Uni	Unipolar parameter
Txt	Text: the parameter uses text strings instead of numbers.
SP	Spare: not used
FI	Filtered: some parameters which can have rapidly changing values are filtered when displayed on the drive keypad for easy viewing.
DE	Destination pointer parameter: This parameter can be used to set up the location (i.e. menu/parameter number) where the destination data is to be routed.
VM	Variable maximum: the maximum of this parameter can vary.
DP	Decimal place: indicates the number of decimal places used by this parameter.
ND	No default: when defaults are loaded (except when the drive is manufactured or on EEPROM failure) this parameter is not modified.
RA	Rating dependant: this parameter is likely to have different values and ranges with drives of different voltage and current ratings. Parameters with this attribute will not be transferred to the destination drive by a SMARTCARD when the rating of the destination drive is different from the source drive if the drive voltage ratings are different or the file is a parameter file. However, the value will be transferred if only the current rating is different and the file is a differences from default type file.
NC	Not copied: not transferred to or from SMARTCARD during copying.
NV	Not visible: not visible on the keypad.
PT	Protected: cannot be used as a destination.
US	User save: saved in drive EEPROM when the user initiates a parameter save.
RW	Read/write: can be written by the user.
RO	Read only: can only be read by the user
BU	Bit default one/unsigned: Bit parameters with this flag set to one have a default of one (all other bit parameters have a default of zero. Non-bit parameters are unipolar if this flag is one.
PS	Power-down save: parameter automatically saved in drive EEPROM when the under volts (UV) trip occurs. Power-down save parameters are also saved in the drive when the user initiates a parameter save.

	23.	01	Sub b	lock he	eaders			_		
R	0	Txt	NC					PT		BU
<b></b>		diAGnos	S (2), tı	r (5), Í	, SP	ightharpoons		USEr	(0)	

Defines the sub block headers. Can be used by the MP-Keypad to display the same strings as the SM-Keypad.

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Information	information	Installation	Installation	started	parameters	motor		operation	PLC	parameters	data	Ü	information
IIIIOIIIIalioii	IIIIOIIIIalioii	IIIStaliation	IIIStaliation	Started	parameters	1110101		operation	I LO	parameters	uala		iiiioiiiiai

		23.	02	Binar	y sum (	of pre-	defi	ned	l sub b	lock er	ables	
I	R	C		NC						PT		BU
	<b>Û</b>		0 to 127			$\Rightarrow$			0			

The OR of Pr 23.03 to Pr 23.09. To be used by the MP-Keypad.

Parameter	Value
23.03	1
23.04	2
23.05	4
23.06	8
23.07	16
23.08	32
23.09	64

23.0	23.03 - 23.09 Pre-defined sub block enable									
R۱	N	Bit							US	BU
$\hat{\mathbf{t}}$			0 to	1		$\Diamond$		1		

When this parameter is set to 1 the associated pre-defined sub block is accessible. When this parameter is 0 the associated pre-defined block is bypassed.

Parameter	Description	Display
23.03	Set up	SEt UP
23.04	Diagnostic	diAGnoS
23.05	Trips	triPS
23.06	Speed loop	SP LOOP
23.07	Serial interface	SintEr
23.08	Speed feedback	Fb SP
23.09	Ю	InPut

# 5.4 Pre-defined sub blocks

Menu 0	Parameter	Description	Display
<b>0.01</b> to		Configured by Pr 22.01 to	
0.20		Pr <b>22.20</b>	

# Set-up

Menu 0	Parameter	Description	Display	
0.21	1.00	Parameter 0	SE00	
0.22	1.07	Minimum reference clamp	SE01	
0.23	1.06	Maximum reference clamp	SE02	
0.24	2.11	Acceleration rate	SE03	
0.25	2.21	Deceleration rate	SE04	
0.26	1.14	Reference selector	SE05	
0.27	5.09	Armature rated voltage	SE06	
0.28	5.07	Motor rated current	SE07	
0.29	5.08	Base speed	SE08	
0.30	11.42	Parameter copying	SE09	
0.31	5.70	Rated field current	SE10	
0.32	5.73	Rated field voltage	SE11	
0.33	5.77	Enable field control	SE12	
0.34	5.12	Autotune	SE13	
0.35	11.44	Security status	SE14	

# Diagnostic

Menu 0	Parameter	Description	Display	
0.36	1.01	Speed reference selected	di01	
0.37	1.03	Pre-ramp reference	di02	
0.38	2.01	Post ramp reference	di03	
0.39	3.01	Final speed reference	di04	
0.40	3.02	Speed feedback	di05	
0.41	3.04	Speed controller output	di06	
0.42	4.03	Torque demand	di07	
0.43	4.01	Current magnitude	di08	
0.44	5.56	Field current feedback	di09	
0.45	5.02	Armature voltage	di10	
0.46	1.11	Reference enabled indicator	di11	
0.47	1.12	Reverse selected indicator	di12	
0.48	1.13	Jog selected indicator	di13	
0.49	11.29	Software version	di14	
0.50	0.00	Spare		

# Trips

Menu 0	Parameter	Description	Display
0.51	10.20	Trip 0	tr01
0.52	10.21	Trip 1	tr02
0.53	10.22	Trip 2	tr03
0.54	10.23	Trip 3	tr04
0.55	10.24	Trip 4	tr05
0.56	10.25	Trip 5	tr06
0.57	10.26	Trip 6	tr07
0.58	10.27	Trip 7	tr08
0.59	10.28	Trip 8	tr09
0.60	10.29	Trip 9	tr10

# Speed loop

Menu 0	Parameter	Description	Display
0.61	3.10	Speed controller proportional gain	SP01
0.62	3.11	Speed controller integral gain	SP02
0.63	3.12	Speed controller differential feedback gain	SP03
0.64	0.00	Spare	
0.65	0.00	Spare	

# Serial interface

Menu 0	Parameter	Description	Display
0.66	11.25	Baud rate	Si01
0.67	11.23	Serial address	Si02
0.68	0.00	Spare	
0.69	0.00	Spare	
0.70	0.00	Spare	

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Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information
momation	momation	motanation	installation	Started	parameters	1110101		operation	1 LO	parameters	data		iiiioiiiiatioii

# Speed feedback

Menu 0	Parameter	Description	Display
0.71	3.26	Speed feedback selector	Fb01
0.72	3.51	Tachometer rating (V/1000 rpm)	Fb02
0.73	3.53	Tachometer input mode	Fb03
0.74	3.52	Tachometer speed feedback	Fb04
0.75	3.34	Drive encoder lines per revolution	Fb05
0.76	3.36	Encoder supply	Fb06
0.77	3.38	Encoder type	Fb07
0.78	3.39	Encoder termination select	Fb08
0.79	3.27	Encoder speed feedback	Fb09
0.80	0.00	Spare	

# 10

Menu 0	Parameter	Description	Display
0.81	7.15	Analog input 3 mode	in01
0.82	7.01	Analog input 1	in02
0.83	7.02	Analog input 2	in03
0.84	7.03	Analog input 3	in04
0.85	8.01	I/O state 1	in05
0.86	8.02	I/O state 2	in06
0.87	8.03	I/O state 3	in07
0.88	8.04	I state 4	in08
0.89	8.05	I state 5	in09
0.90	8.06	I state 6	in10

For more information on the sub block function please refer to the Mentor MP Advanced User Guide.

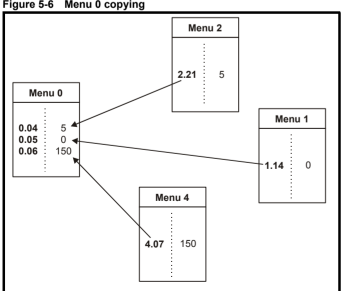
## 5.5 Menu 0 (linear)

Menu 0 is used to bring together various commonly used parameters for basic easy set up of the drive.

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

For further information, refer to section 5.3 Menu 0 (sub block) on page 61.

Figure 5-6 Menu 0 copying



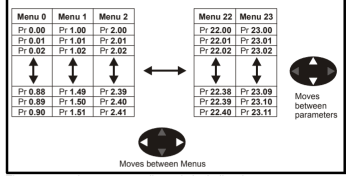
#### 5.6 Menu structure

The drive parameter structure consists of menus and parameters.

The drive initially powers up in sub menu mode. Once Level 2 access (L2) has been enabled (refer to Pr 11.44 (SE14, 0.35)) the left and right buttons are used to navigate between numbered menus.

For further information, refer to section 5.13 Parameter access level and security on page 65.

Figure 5-7 Menu structure



The menus and parameters roll over in both directions.

For example:

- If the last parameter is displayed, a further press will cause the display to roll-over and show the first parameter.
- When changing between menus the drive remembers which parameter was last viewed in a particular menu and will display that parameter. The menus and parameters roll over in both directions.

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# 5.7 Advanced menus

The advanced menus consist of groups or parameters appropriate to a specific function or feature of the drive. Menus 0 to 23 can be viewed on both keypads. Menus 40 and 41 are specific to the MP-Keypad (LCD). Menus 70 to 91 can be viewed with an MP-Keypad (LCD) only when an SM-Applications module is installed.

Table 5-2 Advanced menu descriptions

Menu	Description	LED	LCD
0	Commonly used basic set up parameters for quick	<b>√</b>	<b>√</b>
	/ easy programming		
1	Speed reference	✓	✓
2	Ramps	✓	✓
3	Speed feedback and speed control	✓	✓
4	Torque and current control	✓	✓
5	Motor control including field regulator	✓	✓
6	Sequencer and clock	✓	<b>✓</b>
7	Analog I/O	✓	✓
8	Digital I/O	✓	✓
9	Programmable logic, motorized pot and binary sum	<b>√</b>	<b>~</b>
10	Status and trips	✓	>
11	General drive set-up	✓	✓
12	Threshold detectors and variable selectors	✓	✓
13	Position control	✓	✓
14	User PID controller	✓	✓
15	Solutions Module set-up	✓	✓
16	Solutions Module set-up	✓	✓
17	Solutions Module set-up	✓	✓
18	Application menu 1	✓	✓
19	Application menu 2	✓	✓
20	Application menu 3	✓	✓
21	Second motor parameters	✓	✓
22	Menu 0 set-up - user area	✓	✓
23	Menu 0 sub block control	✓	✓
40	Keypad configuration menu	Х	✓
41	User filter menu	Х	✓
70	PLC registers	Х	✓
71	PLC registers	Х	✓
72	PLC registers	Х	✓
73	PLC registers	Х	✓
74	PLC registers	Х	✓
75	PLC registers	Х	✓
85	Timer function parameters	Х	✓
86	Digital I/O parameters	Х	✓
88	Status parameters	Х	✓
90	General parameters	Х	✓
91	Fast access parameters	Х	✓

**Key:** ✓= Available X = Not available

Table 5-3 Menu 40 parameter descriptions

	Parameter	Range(兌)
40.00	Parameter 0	0 to 32767
40.01	Language selection	English (0), Custom (1), French (2), German (3), Spanish (4), Italian (5)
40.02	Software version	999999
40.03	Save to flash	Idle (0), Save (1), Restore (2), Default (3)
40.04	LCD contrast	0 to 31
40.05	Drive and attribute database upload was bypassed	Updated (0), Bypass (1)
40.06	Browsing favourites control	Normal (0), Filter (1)
40.07	Keypad security code	0 to 999
40.08	Communication channel selection	Disable (0), Slot1 (1), Slot2 (2), Slot3 (3), Slave (4), Direct (5)
40.09	Hardware key code	0 to 999
40.10	Drive node ID (Address)	0 to 255
40.11	Flash ROM memory size	4Mbit (0), 8Mbit (1)
40.19	String database version number	0 to 999999
40.20	Screen saver strings and enable	None (0), Default (1), User (2)
40.21	Screen saver interval	0 to 600
40.22	Turbo browse time interval	0 to 200 ms
40.23	Product identification	Unidrive SP (0), Commander SK (1), Mentor MP (2), Affinity (4), Digitax ST (5)

Table 5-4 Menu 41 parameter descriptions

	Parameter	Range(३)
41.00	Parameter 0	0 to 32767
41.01 to 41.50	Browsing filter source F01 to F50	Pr <b>0.00</b> to Pr <b>22.99</b>
41.51	Browsing favourites control	Normal (0), Filter (1)

# 5.8 Saving parameters

When changing a parameter in Menu 0, the new value is saved when pressing the M Mode 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. Enter SAVE in Pr xx.00
- 2. Either:
  - Press the red reset button
  - · Toggle the reset digital input, or
  - Carry out a drive reset through serial communications by setting Pr 10.38 to 100 (ensure that Pr xx.00 returns to 0).

# 5.9 Restoring parameter defaults

Restoring parameter defaults by this method saves the default values in the drive's memory. (Pr 11.44 (SE14, 0.35) and Pr 11.30 are not affected by this procedure).

# **Procedure**

- Ensure the drive is not enabled, i.e. terminal 31 is open or Pr 6.15 is OFF (0)
- 2. Select Eur or USA in Pr xx.00.

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# 3. Either:

- Press the red reset button
- Toggle the reset digital input, or
- Carry out a drive reset through serial communications by setting Pr 10.38 to 100 (ensure that Pr. xx.00 returns to 0).

## 5.10 Differences between European and **USA** defaults

Pr	Description	Default
2.06	S ramp enable	Eur: OFF (0), USA: On (1)
3.51	Tachometer voltage rating (Fb02, 0.72)	Eur: 60.00, USA: 50.00
5.09, 21.09	Armature rated voltage (SE06, 0.27)	480 V drive Eur: 440, USA:500
5.28	Field weakening compensation disable	Eur: OFF (0), USA On (1)
5.59, 21.08	Back emf set point	480V drive Eur: 440, USA:500
5.65	Economy timeout	Eur: OFF (0), USA: On (1)
5.70, 21.24		Size 1: Eur: 2.00, USA: 8.00 Size 2A & B Eur: 3.00, USA: 20.00 Size 2C & D Eur: 5.00, USA 20.00
5.73, 21.23	Rated field voltage (SE11, 0.32)	Eur: 360, USA: 300
5.75	Field voltage mode	Eur: OFF (0), USA: On (1)
7.15	Analog input 3 mode (in01, 0.81)	Eur: th (8), USA: VOLt (6)

# 5.11 Displaying parameters with nondefault values only

Select dIS.dEf in Pr xx.00, 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. To deactivate this function, return to Pr xx.00 and enter a value of 0.

Please note that this function can be affected by the access level enabled. You must refer to section 5.13 Parameter access level and security for more information regarding access level.

# 5.12 Displaying destination parameters only

Select dIS.dESt in Pr xx.00, 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. To deactivate this function, return to Pr xx.00 and enter a value of 0.

Please note that this function can be affected by the access level enabled You must refer to section 5.13 Parameter access level and security for further information regarding access levels.

# Parameter access level and security

The parameter access levels determine whether the user has access to Menu 0 (in sub block mode) only or to all of the advanced menus (Menus 1 to 23), in addition to Menu 0 (in linear mode).

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

The user security and the parameter access level can operate independently of each other as shown in Table 5-5.

Table 5-5 User security and parameter access levels

Parameter access leve	liser security	Menu 0 status	Advanced menus status
L1	Open	Sub block RW	Not visible
L1	Closed	Sub block RO	Not visible
L2	Open	Linear RW	RW
L2	Closed	Linear RO	RO

RW = Read / write access

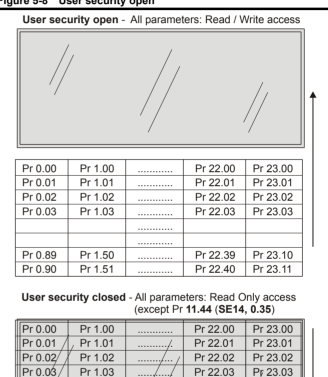
RO = Read only access

The default settings of the drive are parameter access level L1 and User Security Open, i.e. read / write access to Menu 0 with the advanced menus not visible

#### 5.13.1 User security

The user security, when set, prevents write access to any of the parameters (other than Pr 11.44 (SE14, 0.35) Access Level) in any menu.

Figure 5-8 User security open



#### 5.13.2 Setting user security

Pr 1.50

Pr 1.51

Pr 0.49

Pr 0.90

Enter a value between 1 and 999 in Pr 11.30 and press the M button; the security code has now been set to this value. To activate the security, the access level must be set to Loc in Pr 11.44 (SE14, 0.35). When the drive is reset, the security code will have been activated and the drive returns to access level L1. The value of Pr 11.30 will return to 0 in order to hide the security code. At this point, the only parameter that can be changed by the user is the access level Pr 11.44 (SE14, 0.35).

Pr 22.39

Pr 22.40

/Pr 23.10

Pr 23.11

#### Unlocking user security 5.13.3

Select a read write parameter to be edited and press the M button; the upper display will now show CodE.

Use the arrow buttons to set the security code and press the M 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 display will revert to parameter view mode.

To lock the user security again, set Pr 11.44 (SE14, 0.35) to Loc and press the m reset button.

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#### 5.13.4 Disabling user security

Unlock the previously set security code as detailed above. Set Pr 11.30 to 0 and press the M 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.

#### Serial communications 5.14

#### 5.14.1 Introduction

The Mentor MP has a standard 2-wire EIA485 interface (serial communications interface) which enables all drive set-up, operation and monitoring to be carried out with a PC or controller if required. Therefore, it is possible to control the drive entirely by serial communications without the need for a keypad or other control cabling. The drive supports two protocols selected by parameter configuration:

- Modbus RTU
- CT ANSI

Modbus RTU has been set as the default protocol, as it is used with the PC-tools commissioning/start-up software as provided on the CD ROM.

The serial communications port of the drive is a RJ45 socket, which is isolated from the power stage and the other control terminals (see section 4.10 Serial communications connections on page 51 for connection and isolation details).

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

# **USB/EIA232 to EIA485 Communications**

An external USB/EIA232 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.

Suitable USB to EIA485 and EIA232 to EIA485 isolated converters are available from Control Techniques as follows:

- CT USB Comms cable (CT Part No. 4500-0096)
- CT EIA232 Comms cable (CT Part No. 4500-0087)

When using one of the above converters or any other suitable converter with the Mentor MP, 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.

#### 5.14.2 Serial communications set-up parameters

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

	11.	24	Serial	mode						
R۷	N	Txt							US	
<b>Û</b>		AnSI (0	), rtU (	1), Lcd	(2)	$\Diamond$		rtU (1	1)	

This parameter defines the communications protocol used by the 485 comms port on the drive. This parameter can be changed via the drive keypad, via a Solutions Module or via the comms interface itself. If it is changed via the comms interface, the response to the command uses the original protocol. The master should wait at least 20 ms before sending a new message using the new protocol. (Note: ANSI uses 7 data bits, 1 stop bit and even parity; Modbus RTU uses 8 data bits, 2 stops bits and no parity).

Comms value	String	Communications mode
0	AnSI	ANSI
1	rtU	Modbus RTU protocol
2	Lcd	Modbus RTU protocol, but with a MP- Keypad only

# ANSIx3.28 protocol

Full details of the CT ANSI communications protocol are in the Mentor MP Advanced User Guide.

# Modbus RTU protocol

Full details of the CT implementation of Modbus RTU are given in the Mentor MP Advanced User Guide.

# Modbus RTU protocol, but with an MP-Keypad only

This setting is used for disabling communications access when the MP-Keypad is used as a hardware key.

{0.6	Si0 66/1	)1  1.25}	Baud	rate						
R۷	٧	Txt							US	
<b>\$</b>				4), 960 8400 (7	00 (5), 7),	↔		19200	(6)	

Used in all comms modes to define the baud rate.

Parameter value	String/baud rate
0	300
1	600
2	1200
3	2400
4	4800
5	9600
6	19200
7	38400
8*	57600
9*	115200

<sup>\*</sup> Only applicable to Modbus RTU mode

This parameter can be changed via the drive keypad, via a Solutions 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.

# NOTE

When using the CT EIA232 Comms cable the available baud rate is limited to 19.2k baud.

{0.0	Si0 67/1	)2  1.23}	Serial	addre	ss					
R۱	Ν	Txt							US	
<b>Û</b>			0 to 2	47		$\Diamond$		1		

Used to define the unique address for the drive for the serial interface. The drive is always a slave.

When the ANSI protocol is used the first digit is the group and the second digit is the address within a group. The maximum permitted group number is 9 and the maximum permitted address within a group is 9. Therefore, Pr 11.23 (Si02, 0.67) is limited to 99 in this mode. The value 00 is used to globally address all slaves on the system, and x0 is used to address all slaves of group x, therefore these addresses should not be set in this parameter.

# **Modbus RTU**

When the Modbus RTU protocol is used addresses between 0 and 247 are permitted. Address 0 is used to globally address all slaves, and so this address should not be set in this parameter.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

**Basic parameters**The pre-defined sub blocks contain commonly used parameters for basic set-up of the Mentor MP. All parameters in the pre-defined sub blocks appear in other menus in the drive. (Denoted by {x.xx} in Table 6-1.)

Table 6-1 Pre-defined sub block parameters

	Parameter		Range(ℚ)	Default(⇔)			Ту	ре		
SE00	Parameter zero	{0.21, x.00}	0 to 32,767	0	RW	Uni				
SE01	Minimum reference clamp	{0.22, 1.07}	±SPEED LIMIT MAX rpm	0.0	RW	Bi			PT	US
SE02	Maximum reference clamp	{0.23, 1.06}	SPEED_LIMIT_MAX rpm	1000.0	RW	Bi				US
SE03	Acceleration rate	{0.24, 2.11}	0 to MAX_RAMP_RATE s/(SE02 [Pr 0.23, 1.06] or Pr 2.39)	5.000	RW	Uni				US
SE04	Deceleration rate	{0.25, 2.21}	0 to MAX_RAMP_RATE s/( <b>SE02</b> [Pr <b>0.23</b> , <b>1.06</b> ] or Pr <b>2.39</b> )	5.000	RW	Uni				US
SE05	Reference selector	{0.26, 1.14}	A1.A2 (0), A1.Pr (1), A2.Pr (2), Pr (3), PAd (4), Prc (5), PAd rEF (6)	A1.A2 (0)	RW	Txt				US
SE06	Armature rated voltage	{0.27, 5.09}	0 to ARMATURE_VOLTAGE_MAX Vdc	For 480 V drive: 440 Eur 500 USA For 575 V drive: 630 Eur 630 USA For 690 V drive: 760 Eur 760 USA	RW	Uni	RA			US
SE07	Motor rated current	{0.28, 5.07}	0 to RATED_CURRENT_MAX A	RATED_CURRENT_MAX	RW	Uni	RA			US
SE08	Base speed	{0.29, 5.08}	0.0 to 10,000.0 rpm	1000.0	RW	Uni				US
SE09	Parameter copying	{0.30, 11.42}	nonE (0), rEAd (1), ProG (2), Auto (3), boot (4)	nonE (0)	RW	Txt			*	NC
	Rated field current	{0.31, 5.70}	0 to FIELD_CURRENT_SET_MAX	Size 1: Eur 2A, USA 8 A Size 2A/B: Eur 3A, USA 20 A Size 2C/D: Eur 5A, USA 20 A	RW				PT	US
	Rated field voltage	{0.32, 5.73}	0 to 500 Vdc	Eur: 360, USA: 300	RW	Uni			PT	US
	Enable field control	{0.33, 5.77}	OFF (0) or On (1)	OFF (0)	RW	Txt		NIC		US
	Autotune	{0.34, 5.12}	0 to 3	0	RW	Uni	<u> </u>	NC	DΤ	LIC
SE14 di01	Security status Speed reference selected	{0.35, 11.44} {0.36, 1.01}	L1 (0), L2 (1), Loc (2) ±MAX_SPEED_REF rpm	L1 (0)	RW RO	Txt Bi		NC	PT PT	US
di02	Pre-ramp reference	{0.36, 1.01}	±MAX_SPEED_REF IPIN  ±MAX_SPEED_REF IPIN		RO	Bi	-	NC	PT	
di03	Post ramp reference	{0.38, 2.01}	±SPEED_REF Ipili		RO	Bi	-	NC	PT	
di04	Final speed reference	{0.39, 3.01}	±SPEED MAX rpm		RO	Bi	FI	NC	PT	
di05	Speed feedback	{0.40, 3.02}	±SPEED MAX rpm		RO	Bi	FI	NC	PT	
di06	Speed controller output	{0.41, 3.04}	±TORQUE_PRODUCT_ CURRENT_MAX %		RO	Bi	FI	NC	PT	
di07	Torque demand	{0.42, 4.03}	±TORQUE_PROD_ CURRENT_MAX %		RO	Bi	FI	NC	PT	
di08	Current magnitude	{0.43, 4.01}	0 to DRIVE_CURRENT_MAX A		RO	Uni	FI	NC	PT	
di09	Field current feedback	{0.44, 5.56}	±50.00 A		RO	Bi	FI	NC	PT	
di10	Armature voltage	{0.45, 5.02}	±ARMATURE_VOLTAGE_ MAX V		RO	Bi	FI	NC	PT	
di11	Reference enabled indicator	{0.46, 1.11}	OFF (0) or On (1)		RO	Bit		NC	PT	
di12	Reverse selected indicator	{0.47, 1.12}	OFF (0) or On (1)		RO	Bit		NC	PT	
di13	Jog selected indicator	{0.48, 1.13}	OFF (0) or On (1)		RO	Bit		NC	PT	
di14	Software version	{0.49, 11.29}	1.00 to 99.99		RO	Uni		NC	PT	
tr01	Trip 0	{0.51, 10.20}			RO	Txt		NC NC	PT PT	
tr02 tr03	Trip 1 Trip 2	{0.52, 10.21} {0.53, 10.22}			RO RO	Txt			PT	
tr04	Trip 3	{0.53, 10.22}			RO	Txt		NC	PT	
	Trip 4	{0.54, 10.23}			RO	Txt			PT	
tr06	Trip 5	{0.56, 10.25}	0 to 229		RO	Txt			PT	
tr07	Trip 6	{0.57, 10.26}			RO	Txt		NC	PT	
tr08	Trip 7	{0.58, 10.27}			RO	Txt		NC	PT	
tr09	Trip 8	{0.59, 10.28}			RO	Txt		NC	PT	
tr10	Trip 9	{0.60, 10.29}			RO	Txt		NC	PT	
SP01	(Kp1) Speed controller proportional gains	{0.61, 3.10}	0.0000 to 6.5535 (1 / (rad/s))	0.0300	RW	Uni				US
SP02	(Ki1) Speed controller integral gains	{0.62, 3.11}	0.00 to 655.35 (s / (rad/s))	0.10	RW	Uni				US
SP03	(Kd1) Speed controller differential feedback gains	{0.63, 3.12}	0.00000 to 0.65535 (1/s / (rad/s))	0.00000	RW	Uni				US
Si01	Serial comms baud rate	{0.66, 11.25}	300 (0), 600 (1), 1200 (2), 2400 (3), 4800 (4), 9600 (5), 19200 (6), 38400 (7), 57600 (8)**, 115200 (9)**	19200 (6)		Txt				US
Si02	Serial comms address	{0.67, 11.23}	0 to 247	1	RW	Uni				US
Fb01	Speed feedback selector	{0.71, 3.26}	drv (0), Slot1 (1), Slot2 (2), Slot3 (3), tACHO (4), Est SPEED (5)	Est SPEED (5)	RW					US
Fb02	Tachometer voltage rating	{0.72, 3.51}	0 to 300.00 V/1000 rpm	Eur: 60.00, USA: 50.00	RW	Uni				US
Fb03	Tachometer input mode	{0.73, 3.53}	DC (0), DC Filt (1), AC (2)	DC (0)	RW	Txt				US
Fb04	Tachometer speed feedback	{0.74, 3.52}	±SPEED_MAX rpm		RO	Bi	FI	NC	PT	
Fb05	Drive encoder lines per revolution	{0.75, 3.34}	1 to 50,000	1,024	RW	Uni				US

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
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	Parameter		Range(û)	Default(⇔)			Ту	pe		
Fb06	Drive encoder supply voltage	{0.76, 3.36}	5 V (0), 8 V (1), 15 V (2), 24 V (3)	5 V (0)	RW	Txt				US
Fb07	Drive encoder type	{0.77, 3.38}	Ab (0), Fd (1), Fr (2)	Ab (0)	RW	Txt				US
Fb08	Drive encoder termination select	{0.78, 3.39}	0 to 2	1	RW	Uni				US
Fb09	Drive encoder speed feedback	{0.79, 3.27}	±10,000.0 rpm		RW	Bi	FI	NC	PT	US
in01	Analog input 3 mode	{0.81, 7.15}	0-20 (0), 20-0 (1), 4-20.tr (2), 20-4.tr (3), 4-20 (4), 20-4 (5), VOLt (6), th.SC (7), th (8), th. diSp (9)	th (8)	RW	Txt				US
in02	Analog input 1	{0.82, 7.01}	±100.00 %		RO	Bi		NC	PT	
in03	Analog input 2	{0.83, 7.02}	±100.0 %		RO	Bi		NC	PT	
in04	Analog input 3	{0.84, 7.03}	±100.0 %		RO	Bi		NC	PT	
in05	T24 digital I/O 1 state	{0.85, 8.01}			RO	Bit		NC	PT	
in06	T25 digital I/O 2 state	{0.86, 8.02}			RO	Bit		NC	PT	
in07	T26 digital I/O 3 state	{0.87, 8.03}	OFF (0) or On (1)		RO	Bit		NC	PT	
in08	T27 digital input 4 state	{0.88, 8.04}	OFF (0) 01 OII (1)		RO	Bit		NC	PT	
in09	T28 digital input 5 state	{0.89, 8.05}			RO	Bit		NC	PT	
in10	T29 digital input 6 state	{0.90, 8.06}			RO	Bit		NC	PT	

<sup>\*</sup> Modes 1 and 2 are not user saved, Modes 0, 3 and 4 are user saved.

# Key:

•	
Coding	Attribute
{X.XX}	Copied Menu 0 or advanced parameter
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
Bi	Bipolar parameter
Uni	Unipolar parameter
Txt	Text: the parameter uses text strings instead of numbers.
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 not be transferred to the destination drive by SMARTCARDs when the rating of the destination drive is different from the source drive and the file is a parameter file. However, the value will be transferred if only the current rating is different and the file is a differences from default type file.
NC	Not copied: not transferred to or from SMARTCARDs 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. Power-down save parameters are also saved in the drive when the user initiates a parameter save.

## 6.1 **Full descriptions**

## 6.1.1 Parameter x.00

SE	00 {	(x.00	Param	eter ze	ero				
R۷	Ν	Uni							
$\hat{v}$	0 to 32,767					$\Diamond$		0	

Pr x.00 is available in all menus and has the following functions.

		all menus and has the following functions.  Action
Value	String	
0	No Act	No action
1	SAUE	Save parameters
2	rEAd 1*	Transfer SMARTCARD data block 1 to the drive
3	PrOg 1*	Transfer drive parameters as difference from
		default to SMARTCARD block number 1
4	rEAd 2*	Transfer SMARTCARD data block 2 to the drive
5	PrOg 2*	Transfer drive parameters as difference from
		default to SMARTCARD block number 2
6	rEAd 3*	Transfer SMARTCARD data block 3 to the drive
7	PrOg 3*	Transfer drive parameters as difference from
		default to SMARTCARD block number 3
8	diS.diFF	Display non-default values only
9	diS.dESt	Display destination parameters only
10	Eur	Load European defaults
11	USA	Load USA defaults
12	rES OP	Reset all Solution Modules
1000	1000	Save parameters
1070	1070	Reset all Solution Modules
1233	1233	Load European defaults
1244	1244	Load USA defaults
1255	1255	Load European defaults (excluding menus 15 to 20)
1256	1256	Load USA defaults (excluding menus 15 to 20)
		Transfer drive parameter to a card and create a
		bootable difference from default SMARTCARD
2001	2001*	block with data block number 1 and clear
		parameter 11.42. If data block 1 exists it is over
		written.
2,004	2.00*	Transfer drive parameters to SMARTCARD block
Зууу	Зууу*	number yyy
4,007	4,000*	Transfer drive parameters as difference from
4yyy	4yyy*	default to SMARTCARD block number yyy
5\00 <i>t</i>	E\0.0/*	Transfer Onboard Applications Lite ladder
5ууу	5yyy*	program to SMARTCARD block number yyy
G) n n t	G. a.a.t	Transfer SMARTCARD data block yyy to the
6ууу	6yyy*	drive
7ууу	7yyy*	Erase SMARTCARD data block yyy
8ууу	8yyy*	Compare drive data with SMARTCARD block yyy
9555	9555*	Clear SMARTCARD warning suppression flag
9666	9666*	Set SMARTCARD warning suppression flag
9777	9777*	Clear SMARTCARD read-only flag
9888	9888*	Set SMARTCARD read-only flag
9999	9999*	Erase SMARTCARD
12000**	12000**	Display non-default values only
12001**	12001**	Display destination parameters only
		1 7

<sup>\*</sup> See Chapter 9 SMARTCARD operation on page 85 for more information of these functions.

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<sup>\*\*</sup> Only applicable to Modbus RTU mode.

\*\* These functions do not require a drive reset to become active. All other functions require a drive reset to initiate the function.

# 6.1.2 Parameter x.00 reset

When an action is started by setting Pr x.00 to one of the above values and initiating a drive reset this parameter is cleared when the action is completed successfully. If the action is not started, e.g. because the drive is enabled and an attempt is made to load defaults, etc., Pr x.00 is not cleared and no trip is produced. If the action is started and then fails for some reason a trip is always produced and Pr x.00 is not cleared. It should be noted that parameter saves etc. can also be initiated with the copying parameter (Pr 11.42 (SE09, 0.30)). If actions that can be initiated by either parameter are started and then completed successfully Pr x.00 is cleared and Pr 11.42 (SE09, 0.30) is cleared if it has a value of less than 3.

It should be noted that there could be some conflict between the actions of Pr x.00 and Pr 11.42 (SE09, 0.30) Parameter copying when the drive is reset. If Pr 11.42 (SE09, 0.30) has a value of 1 or 2 and a valid action is required from the value of Pr x.00 then only the action required by Pr x.00 is performed. Pr x.00 and Pr 11.42 (SE09, 0.30) are then reset to zero. If Pr 11.42 (SE09, 0.30) has a value of 3 or 4 it will operate correctly causing parameters to be save to a SMARTCARD each time a parameter save is performed.

# 6.1.3 Set-up

	SE 22,	01 1.07}	Minimum reference clamp									
R۷	N	Bi							PT	US		
									0.0			

(When the drive is jogging, this parameter has no effect.)

Set **SE01** (Pr **0.22**, **1.07**) at the required minimum motor speed for both directions of rotation. The drive speed reference is scaled between **SE01** (Pr **0.22**, **1.07**) and **SE02** (Pr **0.23**, **1.06**).

{0.	SE 23,	02 1.06}	Maxim	num re	ference	e cla	amp	)			
R۱	N	Bi								US	
$\hat{\mathbb{Q}}$	SPEED_LIMIT_MAX rpm								1000	.0	

(The drive has additional over-speed protection.)

Set **SE02** (Pr **0.23**, **1.06**) at the required maximum motor speed for both directions of rotation. The drive speed reference is scaled between **SE01** (Pr **0.22**, **1.07**) and **SE02** (Pr **0.23**, **1.06**).

	SE 24,	03 2.11}	Accel	eration	rate					
R۷	٧	Uni							US	
<b>Û</b>	W Uni 0 to MAX_RAMP_RATE s/(SE02 [Pr 0.23, 1.06] or Pr 2.39)					⇧		5.000	0	

Set SE03 (Pr 0.03, 2.11) at the required rate of acceleration.

Note that larger values produce lower acceleration. The rate applies in both directions of rotation.

		E04 5, 2.21}	Decel	eration	rate					
	RW	Uni							US	
1	Ĵ.	0 to M/ s/( <b>SE02</b>	AX_RA 2 [Pr <b>0</b> .: Pr <b>2.3</b>	23, <mark>1.0</mark>		$\Rightarrow$		5.00	0	

Set Pr SE04 (Pr 0.25, 2.21) at the required rate of deceleration.

Note that larger values produce lower deceleration. The rate applies in both directions of rotation.

{0.	SE 26,	05 1.14}	Refere	Reference selector								
R۱	N	Txt								US		
<b>Û</b>	A1.A2 (0), A1.Pr (1), A2.Pr (2), Pr (3), PAd (4), Prc (5), PAd rEF (6)					$\Diamond$			A1.A2	(0)		

Defines how the value of Pr 1.49 is derived as follows:

Value of Pr 1.14	Display String	Pr 1.49
0	A1.A2 (Analog ref 1. Analog ref 2)	*Selected by terminal input
1	A1.Pr (Analog ref 1. Preset speeds)	1
2	A2.Pr (Analog ref 2. Preset speeds)	2
3	Pr (Preset speeds)	3
4	Pad (Keypad reference)	4
5	Prc (Precision reference)	5
6	Pad rEF	6

\*Pr 1.41 to Pr 1.44 and Pr 1.52 can be controlled by digital inputs to force the value of Pr 1.49:

When all bits = 0, Pr 1.49 =1

Pr 1.41 = 1 then Pr 1.49 = 2

Pr 1.42 = 1 then Pr 1.49 = 3

Pr 1.43 = 1 then Pr 1.49 = 4

Pr **1.44** = 1 then Pr **1.49** = 5

Pr **1.52** = 1 then Pr **1.49** = 6

The bit parameters with lower numbers have priority over those with higher numbers.

Pr 1.49 and Pr 1.50 then define the reference as follows:

Pr 1.49	Pr 1.50	Reference
1	1	Analog reference 1 (Pr 1.36)
1	>1	Preset defined by Pr 1.50 (Pr 1.21 to Pr 1.28)
2	1	Analog reference 2 (Pr 1.37)
2	>1	Preset defined by Pr 1.50 (Pr 1.21 to Pr 1.28)
3	х	Preset defined by Pr 1.50 (Pr 1.21 to Pr 1.28)
4	х	Keypad reference (Pr 1.17)
5	х	Precision reference (Pr 1.18 and Pr 1.19)
6	Х	Keypad reference only

x = any value

# Keypad reference

If Keypad reference is selected the drive sequencer is controlled directly by the keypad keys and the keypad reference parameter (Pr 1.17) is selected. The sequencing bits, Pr 6.30 to Pr 6.34, have no effect and jog is disabled.

{0.	SE 27,	06 5.09}	Armat	ure rat	ed vol						
R۱	Ν	Uni				R	Α			US	
<b>\$</b>	AF	RMATU	0 to RE_VO Vda	LTAGE	_MAX	仓		For 575 For 690	500 U V driv 630 U	SA e: 630 I SA e: 760 I	Eur,

1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
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{0.	SE .28,	07 5.07}	Motor	Motor rated current									
R۱	RW Uni					R	Α			US			
					$\Rightarrow$		RATED.	_CURF	RENT_N	ИΑХ			

The rated current should be set at the motor nameplate value for rated current. The value of this parameter is used in the following:

- Current limits
- Motor thermal protection

{0.	SE( 29,	08 5.08}	Base s	Base speed										
R۱	Ν	Uni								US				
<b>Û</b>	0.0 to 10,000.0 rpm				n	仚			1000	.0				

The rated speed defines the base speed of the motor. It is also to determine the speed used in the auto tuning inertia test (see **SE13** [Pr **0.34**, **5.12**]).

	SE 30,	09 11.42}	Param	Parameter copying									
R۱	N	V Txt						NC		*			
<b>Û</b>	nonE (0), rEAd (1), ProG (2), Auto (3), boot (4)					$\Rightarrow$			nonE	(0)			

<sup>\*</sup> Modes 1 and 2 are not user saved, Modes 0, 3 and 4 are user saved.

If **SE09** (Pr **0.30**, **11.42**) is equal to 1 or 2 this value is not transferred to the EEPROM or the drive. If **SE09** (Pr **0.30**, **11.42**) is set to a 3 or 4 the value is transferred.

Pr String	Pr value	Comment
nonE	0	Inactive
rEAd	1	Read parameter set from the SMARTCARD
ProG	2	Programming a parameter set to the SMARTCARD
Auto	3	Auto save
boot	4	Boot mode

For further information, refer to Chapter 9 *SMARTCARD operation* on page 85.

{0.	SE 31,	10 5.70}	Rated	field c	urrent			-		
R۱	N	V Uni						PT	US	
<b>Û</b>	FIE	0 to FIELD_CURRENT_SET_MAX				仓	Size ize 2A/I ize 2C/I	3: Eur 3	,	4 20A

This parameter will be set to the field current of the motor and will define the rated field current for the field controller.

	SE 32,	11 5.73}	Rated	field v	oltage					
R۱	Ν	Uni						PT	US	
<b>Û</b>	0 to 500 Vdc				$\Rightarrow$	Eur:	360, U	SA: 300	)	

The maximum voltage the field controller is allowed to generate.

{(	SE ).33,	12 5.77}	Enabl	e field	contro	I				
F	RW	Txt							US	
<b>Û</b>		OFF (0) or On (1)				$\Diamond$		OFF (	0)	

When this parameter is set to 0 the internal and external field controllers are disabled. Setting the parameter to 1 enables the internal or external field controller.

	S 0.34	SE13 {0.34, 5.12}		Autotune									
	RW	Uni						NC					
1	Ĵ		0 to	3		$\Rightarrow$			0				

If this parameter is set to a non-zero value, the drive is enabled and a run command is applied in either direction the drive performs an autotune test. All tests that rotate the motor are carried out in the forward direction if di12 (Pr 0.47, 1.12) = 0 or the reverse direction if di12 (Pr 0.47, 1.12) = 1. For example, if the test is initiated by applying run reverse (Pr 6.32 = 1) the test is performed in the reverse direction. The test will not start unless the drive is disabled before the test is initiated by applying the enable or run, i.e. it will not start if the drive is in the stop state. It is not possible to go into the stop state if di12 (Pr 0.47, 1.12) has a non-zero value.

When the test is completed successfully the drive is disabled and will enter the inhibit state. The motor can only be restarted if the enable is removed either from the enable input, or Pr 6.15 is set to zero or from the control word (Pr 6.42) if it is active.

Value	Autotune function
0	None
1	Static autotune for current loop gains
2	Spinning autotune for motor saturation break points
3	Spinning autotune for inertia measurement

# Static autotune for current loop gains

When this operation is performed, the drive will estimate the following, with respect to the selected motor map, and store the values:

Motor constant (Pr **5.15**)
Continuous proportional gain (Pr **4.13**)

Continuous integral gain (Pr **4.14**) Discontinuous integral gain (Pr **4.34**)

Back EMF set point (Pr 5.59)

Armature resistance (Pr 5.61)

Flux loop P gain (Pr 5.71)

Flux loop I gain (Pr 5.72)

# Spinning autotune for motor saturation break points

When this operation is performed, the drive will estimate the following, with respect to the selected motor map, and store the values:

Motor saturation break points (Pr **5.29**, Pr **5.30**), by spinning the motor at 25 % of it's base speed (Pr **5.08**)
Field current compensation factor (Pr **5.74**)

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor		operation	PLC	parameters	data		information

# Spinning autotune for inertia measurement

The drive can measure the total inertia of the load and motor. This is used to set the speed loop gains. See Pr 3.17 Speed controller setup method = 1 (bandwidth setup). During the inertia measurement test the drive attempts to accelerate the motor to  $^3/_4$  rated speed then back to a standstill. Several attempts may be made, starting with rated torque/16, and then increasing the torque progressively to  $x^{1}/_{8}$ ,  $x^{1}/_{4}$ ,  $x^{1}/_{2}$ , and x 1 rated torque if the motor cannot be accelerated to the required speed. If the required speed is not achieved on the final attempt the test is aborted and a tuNE 1 trip is initiated. If the test is successful the acceleration and deceleration times are used to calculate the motor and load inertia and a value is written to Pr 3.18 Motor and load inertia.

{0.0	SE 35, <sup>2</sup>	14 11.44}	Secur	ity stat	tus					
R۱	N	Txt						PT	US	
<b>Û</b>	£1 (0), L2 (1), Loc (2)				2)	$\Rightarrow$		L1 (0	))	

This parameter controls access via the drive keypad as follows:

Value	String	Action
0	L1	Only menu 0 can be accessed
1	L2	All menus can be accessed
2	Loc	Lock user security when drive is reset. (This parameter is set to L1 after reset.)

The keypad can adjust this parameter even when user security is set.

#### 6.1.4 Diagnostic

{0	di( .36,	)1 1.01}	Speed	Speed reference selected									
R	0	Bi						NC	PT				
					rpm	$\Rightarrow$							

{0.	di0 37,	)2 1.03}	Pre-ra	mp ref	erence	,			
R	0	Bi					NC	PT	
<b>Û</b>	±MAX_SPEED_REF rpm					$\Rightarrow$			

{0.	di0 38,	3 2.01}	Post r	amp re	eferenc	e			
R	0	Bi					NC	PT	
$\hat{\mathbf{U}}$	±SPEED_MAX rpm				n	$\qquad \qquad $			

{0.	di0 39,	)4 3.01}	Final	speed	referen	ce			
R	0	Bi	FI				NC	PT	
<b>Û</b>	±SPEED_MAX rpm								

This is the final speed demand at the input to the speed regulator formed by the sum of the ramp output and the hard speed reference (if the hard speed reference is enabled). If the drive is disabled this parameter will show 0.0.

{0.	di0 40,	)5 3.02}	Speed	feedb	ack				
R	C	Bi	FI				NC	PT	
<b>Û</b>	±SPEED_MAX rpm					$\Rightarrow$			

The speed feedback can be taken from the drive encoder port or tachometer or armature voltage or a position feedback module installed in any slot as selected with Fb01 (Pr 0.71, 3.26). di05 (Pr 0.40, 3.02) shows the level of the speed feedback selected for the speed controller. Display filtering is active when this parameter is viewed with one of the drive keypads. The value held in the drive parameter (accessible via comms or an option module) does not include this filter, but is a value that is obtained over a sliding 16 ms period to limit the ripple seen in this parameter value. The speed feedback value includes encoder quantization ripple given by the following equation:

Ripple in **di05** (Pr **0.40**. **3.02**) = 60 / 16 ms / (ELPR x 4)

Where ELPR is the equivalent encoder lines per revolution as defined

Position feedback device	ELPR
Ab	number of lines per revolution
Fd, Fr	number of lines per revolution / 2

For example a 4096 line Ab type encoder gives a ripple level of 0.23

The 16 ms sliding window filter is always applied to the value shown in di05 (Pr 0.40, 3.02), but this sliding window filter is not normally applied to the actual speed feedback used by the speed controller or the drive encoder reference system (Pr 3.43 to Pr 3.46). The user may apply a filter to the speed controller input and the drive encoder reference system input if required by setting Pr 3.42 to the required filter time. The encoder ripple seen by the speed controller is given by:

Encoder speed ripple = 60 / Filter time / (ELPR x 4)

If Pr 3.42 is set to zero (no filter) the ripple seen by the speed controller and drive encoder reference system is given by:

Encoder speed ripple =  $60 / 250 \mu s / (ELPR \times 4)$ 

Figure 6-1 Speed feedback filter arrangement

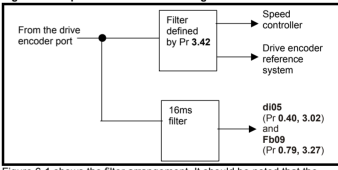


Figure 6-1 shows the filter arrangement. It should be noted that the same filtering is provided at the speed controller input and for di05 (Pr 0.40, 3.02) when the feedback is obtained from an option module, but the variable length window filter is controlled by Pr x.19.

It is not advisable to set the speed feedback filter too high unless it is specifically required for high inertia applications with high controller gains because the filter has a non-linear transfer function. It is preferable to use the current demand filters (see Pr 4.12 or Pr 4.23) as these are linear first order filters that provide filtering on noise generated from both the speed reference and the speed feedback. It should be noted that any filtering included within the speed controller feedback loop, either on the speed feedback or the current demand, introduces a delay and limits the maximum bandwidth of the controller for stable operation.

The speed ripple can be guite high, for example with a 4096 line encoder the speed ripple is 14.6 rpm, but this does not define the resolution of the speed feedback which is normally much better and depends on the length of the measuring period used to obtain the feedback. This is shown in the improved resolution of the value accessible in di05 (Pr 0.40, 3.02) which is measured over 16 ms, i.e. a resolution of 0.23 rpm with a 4096 line encoder. The speed controller itself accumulates all pulses from the encoder, and so the speed controller resolution is not limited by the feedback, but by the resolution of the speed reference. If a SINCOS encoder is used from an option the encoder speed ripple is reduced by a factor of 2<sup>(2-Interpolation bits)</sup>. For example with the nominal 10 bits of interpolation information, the speed ripple is reduced by a factor of 256. This shows how a SINCOS encoder can reduce noise caused by encoder quantization without any filtering in the speed feedback or the current demand, so that high gains may be used to give high dynamic performance and a very stiff system.

{0.	di( 41,	06 3.04}	Speed	l contr	oller ou	utpu	ıt			
R	0	Bi	FI					NC	PT	
<b>Û</b>		±TORO CURF	_	RODU( MAX rp	_	$\Rightarrow$				

The output of the speed regulator is a torque demand given as a percentage of rated motor torque. This is then modified to account for changes in motor flux if field weakening is active, and then used as the torque producing current reference.

{0.	di0 42,	7 4.03}	Torqu	e dema	and				
R	C	Bi	FI				NC	PT	
<b>Û</b>	±TORQUE_PROD_ CURRENT_MAX %								

The torque demand can be derived from the speed controller and/or the torque reference and offset. The units of the torque demand are a % of rated torque.

{0.	di( 43,	)8 4.01}	Curre	nt mag	nitude				
R	RO Uni FI						NC	PT	
<b>Û</b>	0 to DRIVE_CURRENT_MAX     A								

The current feedback signal is derived from internal current transformers. It is used for closed loop control and indication of the armature current, and to initiate motor protection.

{0.	di( 44,	)9 5.56}	Field (	current	feedb	ack			
R	0	Bi	FI				NC	PT	
$\hat{v}$	±50.00A					$\Diamond$			

Indicates the field current feedback in 0.01 amperes.

{0.	di1 45,	10 5.02}	Armat	ure vo	Itage				
R	0	Bi	FI				NC	PT	
<b>Û</b>	±ARMATURE_VOLTAGE_ MAX V								

The average measured DC output voltage seen across the drive A1 and A2 terminals or the average measured DC output voltage seen across the motor. Selected by Pr 5.14.

The armature voltage feedback has a resolution of 10-bits plus sign.

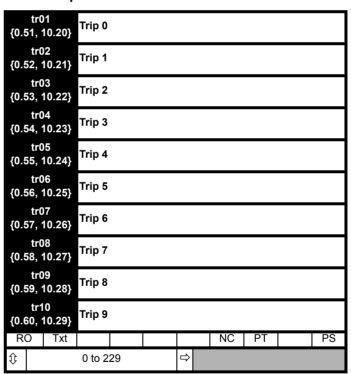
{0.	di1 46,	1 1.11}	Refere	ence ei	nabled	ind	icat	or		
{0.	di1 47,	2 1.13}	Reve	rse sel	ected i	ndi	cato	or		
{0.	di1 48,	3 1.14}	Jog s	electe	d indic	atoı	r			
R	0	Bit						NC	PT	
ſt		OFI	F (0) or	On (1)	)	$\qquad \qquad $				

These parameters are controlled by the drive sequencer as defined in Menu 6. They select the appropriate reference as commanded by the drive logic. di11 (Pr 0.46, 1.11) will be active if a run command is given, the drive is enabled and the drive is ok. This parameter can be used as an interlock in a Onboard PLC or SM-Applications program to show that the drive is able to respond to a speed or torque demand.

{0.4		di14 9, 11.29} Software versio Uni 1.00 to 99.99							
R	0	) Uni					NC	PT	
<b>Û</b>	1.00			9.99		$\Diamond$			

The parameter displays the software version of the drive.

#### 6.1.5 Trips



Contains the last 10 drive trips. tr01 (Pr 0.51, 10.20) is the most recent trip and tr10 (Pr 0.60, 10.29) the oldest. When a new trip occurs all the parameters move down one, the current trip is put in tr01 (Pr 0.51, 10.20) and the oldest trip is lost from the bottom of the log. Descriptions of the trips are given in Table 13-1 on page 177. All trips are stored, including HF trips numbered from 20 to 29. (HF trips with numbers from 1 to 16 are not stored in the trip log.) Any trip can be initiated by the actions described or by writing the relevant trip number to Pr 10.38. If any trips shown as user trips are initiated the trip string is "txxx", where xxx is the trip number.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	0-4::4:	SMARTCARD	Onboard	Advanced	Technical	Diamartia	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

#### 6.1.6 Speed loop

{0	SP .61,	01 3.10}	(Kp1)	Speed	contro	ller	pro	oportio	nal gai	ns	
R	W	Uni								US	
$\hat{v}$	0.0000 to 6.5535 (1 / (rad/s)								0.030	00	

SP01 (Pr 0.61/3.10) operates in the feed-forward path of the speedcontrol loop in the drive. See Figure 11-3 on page 106 for a schematic of the speed controller. For information on setting up the speed controller gains, refer to Chapter 8 Optimization on page 82.

{0.	SP 62,	02 3.11}	(Ki1) S	Speed	contro	ler	inte	egral ga	ains					
R۱	N	Uni		US										
$\hat{\mathbb{Q}}$	0.00 to 655.35 (s / (rad/s))								0.1					

SP02 (Pr 0.62, 3.11) operates in the feed-forward path of the speedcontrol loop in the drive. See Figure 11-3 on page 106 for a schematic of the speed controller. For information on setting up the speed controller gains, refer to Chapter 8 Optimization on page 82.

{0.	SP .63,	03 3.12}	(Kd1)	Speed	contro	ller	dif	ferentia	al feedi	back g	ains
R۱	N	Uni								US	
<b>Û</b>	0.00000 to 0.65535 (1/s / (rad/s))				5	$\Rightarrow$			0.000	00	

SP03 (Pr 0.63, 3.12) operates in the feed-forward path of the speedcontrol loop in the drive. See Figure 11-3 on page 106 for a schematic of the speed controller. For information on setting up the speed controller gains, refer to Chapter 8 Optimization on page 82.

#### 6.1.7 Serial interface

	{0.6	Si0 31, <sup>1</sup>	01 11.25}	Serial	comm	s baud	rat	e			
I	R۷	N	Txt							US	
	<b>Û</b>				4), 960 8400 (7	0 (5), 7),	$\Rightarrow$		19200	(6)	

<sup>\*</sup> Only applicable to Modbus RTU mode

This parameter can be changed via the drive keypad, via a Solutions 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 send a new message using the new baud rate.

{(	Si( ).67,	02 11.23}	Serial	comm	s addr	ess				
	RW	Uni							US	
<b>Û</b>		0 to 247				$\Rightarrow$		1		

Used to define the unique address for the drive for the serial interface. The drive is always a slave.

## **Modbus RTU**

When the Modbus RTU protocol is used addresses between 0 and 247 are permitted. Address 0 is used to globally address all slaves, and so this address should not be set in this parameter

When the ANSI protocol is used the first digit is the group and the second digit is the address within a group.

The maximum permitted group number is 9 and the maximum permitted address within a group is nine.

Therefore, Si02 (Pr 0.67, 11.23) is limited to 99 in this mode. The value 00 is used to globally address all slaves on the system, and x0 is used to address all slaves of group x, therefore these addresses should not be set in this parameter.

#### Speed feedback 6.1.8

{0.	Fb .71,	01 3.26}	Speed	d feedb	ack se	lect	or				
R\	N	Txt								US	
<b></b>		Slot3 (		1), Slot2 HO (4), ) (5)		$\Rightarrow$		Es	st SPEE	ED (5)	

0, drv: Drive encoder

The position feedback from the encoder connected to the drive itself is used to derive the speed feedback for the speed controller and to calculate the motor rotor flux position.

1, Slot1: Solutions Module in slot 1

The position feedback from the Solutions Module in Solutions Module slot 1 is used to derive the speed feedback for the speed controller and to calculate the motor rotor flux position. If a position feedback category Solutions Module is not installed in slot 1 the drive produces an EnC9 trip.

2. Slot2: Solutions Module in slot 2 3, Slot3: Solutions Module in slot 3

4, tACHO: Tachometer 5, ESt.SPEED: Estimated speed

{0.	Fb 72,	02 3.51}	Tacho	meter	voltage	e ra	ting	l			
R۱	N	Uni								US	
$\hat{\mathbb{O}}$	0 to 300.00 V/1000 rpm				pm	$\Rightarrow$		Eur: 6	0.00, U	SA: 50.	00

Defines the rating of the tachometer installed to the motor. This parameter should be set slightly above or below the nominal value if the user wishes to trim out the tolerance build ups in the feedback electronics

{0	Fb .73,	03 3.53}	Tacho	meter	input n	nod	е			
R'	W	Txt							US	
$\hat{v}$	[	OC (0),	2 (2)	$\Rightarrow$		DC (	0)			

The input electronics for the tachometer input can be configured in 3 ways.

Value	Text	Action
0	DC	DC tachometer
1	DC Filt	DC tachometer with input filter
2	AC	AC tachometer

		Fb04 {0.74, 3.52} RO Bi FI					dba	ck		
	RO	Bi	FI					NC	PT	
1	Ĵ	±SPEED_MAX rpm								

Provided the tachometer voltage rating parameter for the tachometer is correct this parameter shows the tachometer speed in rpm.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

{0.	Fb 75,	05 3.34}	Drive	encod	er lines	ре	r re	volutio	n				
R۱	N	Uni		US									
<b>Û</b>			1 to 50,	000		$\Rightarrow$			1,02	4			

When Ab, Fd, Fr are used the equivalent number of encoder lines per revolution must be set-up correctly in **Fb05** (Pr **0.75**, **3.34**) to give the correct speed and position feedback. This is particularly important if the encoder is selected for speed feedback with **Fb01** (Pr **0.71**, **3.26**). The equivalent number of encoder lines per revolution (ELPR) is defined as follows:

Position feedback device	ELPR
Ab	number of lines per revolution
Fd, Fr	number of lines per revolution / 2

The incremental (A/B) signal frequency should not exceed 500 kHz. If **Fb05** (Pr **0.75**, **3.34**) is changed the encoder is re-initialized.

{0.	Fb06 {0.76, 3.36} Drive encoder sup							age					
R۱	N	Txt	Txt US										
<b>Û</b>	5 V (0), 8 V (1), 15 V (2), 24 V (3)								5 V (0	0)			

The encoder supply voltage present on the drive encoder connector is defined by this parameter as 0 (5 V), 1 (8 V), 2 (15 V) or 3 (24 V)

{0.	Fb07 0.77, 3.38} Drive encoder ty												
R۱	Ν	Txt		US									
$\hat{\mathbb{U}}$		Ab (0	D), Fd (	1), Fr (2	2)	$\Rightarrow$			Ab (0	))			

The following encoders can be connected to the drive encoder port.

- 0, Ab: Quadrature incremental encoder, with or without marker pulse.
- $\begin{tabular}{ll} {\bf 1}, {\bf Fd} : Incremental encoder with frequency and direction outputs, with or without marker pulse. \end{tabular}$
- **2, Fr**: Incremental encoder with forward and reverse outputs, with or without marker pulse.

{0.	Fb( 78,	08 3.39}	Drive	Drive encoder termination select									
R۱	N	Uni								US			
<b>Û</b>	0 to 2								1				

The terminations may be enabled/disabled by this parameter as follows:

Encoder input	Fb08 {0.78, 3.39} = 0	Fb08 {0.78, 3.39} = 1	Fb08 {0.78, 3.39} = 2
A-A\	Disabled	Enabled	Enabled
B-B\	Disabled	Enabled	Enabled
Z-Z\	Disabled	Disabled	Enabled

{0.	Fb( 79,	09 3.27}	Drive	encod	er spee	ed f	eed	back			
R۱	N	Bi	FI					NC	PT	US	
$\hat{\mathbf{t}}$		±1	0,000.	0 rpm		$\Rightarrow$					

Provided the set-up parameters for the drive encoder are correct this parameter shows the encoder speed in rpm.

It should be noted that the value shown by this parameter is measured over a 16 ms sliding window period (in the same way as **di05** (Pr **0.40**, **3.02**)), and so the ripple in this parameter accessible via comms or by an Solutions Module is as defined for **di05** (Pr **0.40**, **3.02**).

The FI attribute for this parameter is set, and so further filtering is applied when this parameter is viewed with one of the drive keypads.

#### 6.1.9 I/O

{0.	in( 81,	)1 7.15}	Analo	g inpu	t 3 mod	le				
R۷	•	Txt							US	
<b>\$</b>	0-: 20 V0	20 (0), )-4.tr (3 )Lt (6),	20-0 (1 ), 4-20 th.SC ( diSp (	), 4-20. (4), 20. (7), th ( 9)	tr (2), -4 (5), 8), th.	仓	Eur: th	(8), US.	A: VOL	t (6)

The following modes are available for the analog input 3. In modes 2 and 3, a current loop loss trip is generated if the input current falls below 3 mA. In modes 4 and 5 the analog input level goes to 0.0 % if the input current falls below 3 mA.

Parameter value	Parameter string	Mode	Comments
0	0-20	0 - 20 mA	
1	20-0	20 - 0 mA	
2	4-20.tr	4 -20 mA with trip on loss	Trip if I < 3 mA
3	20-4.tr	20 - 4 mA with trip on loss	Trip if I < 3 mA
4	4-20	4 - 20 mA with no trip on loss	
5	20-4	20 - 4 mA with no trip on loss	0.0 % if I < 4 mA
6	VOLt	Voltage mode	
7	th.SC	Thermistor with short circuit detection	TH trip if R > 3 k 3 TH reset if R < 1 k 8 THS trip if R < 50 R
8	th	Thermistor without short circuit detection	TH trip if R > 3 k 3 TH reset if R < 1 k 8
9	th.diSp	Thermistor display only with no trip	_

In modes 2 and 4 the destination parameter is at a value equivalent to 0.0 % when the input current is less than 4 mA. In modes 3 and 5 the destination parameter is at a value equivalent to 100.0 % when the input current is less than 4 mA.

{0.	in( .82,	)2 7.01}	Analo	g inpu	t 1					
R	0	Bi					NC	PT		
<b>Û</b>			±100.0	0 %		$\Rightarrow$				

{0	in( .83,	)3 7.02}	Analo	Analog input 2										
R	0	Bi						NC	PT					
$\hat{v}$				$\Rightarrow$										

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

{0.	in( .84,	)4 7.03}	Analog input 3								
R	0	Bi						NC	PT		
<b>Û</b>	±100.0 %					$\Rightarrow$					

When analog input 3 is in thermistor mode the display indicates the resistance of the thermistor as a percentage of 10 k  $\Omega.$ 

	n05 5, 8.01}	T24 digital I/O 1 state									
	n06 5, 8.02}	T25 digital I/O 2 state									
	in07 37, 8.03} T26 digital I/O 3 state										
	in08 0.88, 8.04}										
	n09 9, 8.05}	T28 di	gital ir	put 5 s	stat	е					
	in10 0.90, 8.06} T29 digital input 6 state										
RO	Bit						NC	PT			
<b>Û</b>	OFF (0) or On (1)										

OFF (0) = Terminal inactive

On (1) = Terminal active

Running the motor Safety Electrical Advanced Optimization Diagnostics information informatio Information Installation installation started parameter operation PLC parameters data

## 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.



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 5.07 (SE07, 0.28) Motor rated current. This affects the thermal protection of the motor.



If the keypad mode has been used previously, ensure that

the keypad reference has been set to 0 using the



buttons as if the drive is started using the keypad it will run to CAUTION the speed defined by the keypad reference (Pr 1.17).



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

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

Drive control method	Requirements
Terminal mode	Drive enable Speed reference Run forward or run reverse command
Keypad mode	Drive enable
Serial communications	Drive enable Serial communications link

Refer to Figure 4-1 Power connections for 480 V drive on page 34 for minimum connections to get a motor running.

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Safety Information	Product	Mechanical Installation	Electrical	Getting	Basic	Running the motor	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL information
information	information	installation	installation	started	parameters	the motor	'	operation	PLC	parameters	data	Ŭ	information

#### Quick start commissioning / start-up (from European defaults) 7.1

Action	Detail	
Before power-up	Ensure: Drive Enable signal is not given (terminal 31) Run signal is not given Motor connected Tacho connected if one is being used Encoder connected if one is being used	X
Power-up the drive	Ensure:  • Drive displays 'inh'  NOTE  The drive will trip 'th' (Motor thermistor trip) if no motor thermistor is connected to analog input 3 (terminal 8). If the motor protection is not connected to the drive, the 'th' trip can be disabled by setting Pr 7.15 (in01, 0.81) (analog input 3 mode) to VOLt.  For drive trips, see Chapter 13 Diagnostics on page 177.	7
Enter motor nameplate details	Enter:  Armature rated voltage in Pr 5.09 (SE06, 0.27) (V)  Motor rated current in Pr 5.07 (SE07, 0.28) (A)  Motor rated speed (base speed) in Pr 5.08 (SE08, 0.29) (rpm)  Field rated current in Pr 5.70 (SE10, 0.31) (A)  Field rated voltage in Pr 5.73 (SE11, 0.32) (V)	Max   X   X   X   X   X   X   X   X   X
Set motor feedback parameters	Incremental encoder basic set-up Enter:  Drive encoder type in Pr 3.38 (Fb07, 0.77) = Ab (0): Quadrature encoder  Setting the encoder voltage supply too high for the encoder could result in damage to the feedback device.  Encoder power supply in Pr 3.36 (Fb06, 0.76) = 5 V (0), 8 V (1), 15 V (2) or 24 V (3)  NOTE  If output voltage from the encoder is >5 V, then the termination resistors must be disabled Pr 3.39 (Fb08, 0.78) to 0.  Drive encoder lines per revolution (ELPR) in Pr 3.34 (Fb05, 0.75) (set according to encoder)  Drive encoder termination resistor setting in Pr 3.39 (Fb08, 0.78)  0 = A-AI, B-BI, Z-ZI termination resistors disabled 1 = A-AI, B-BI, Z-ZI termination resistors enabled, Z-ZI termination resistors disabled 2 = A-AI, B-BI, Z-ZI termination resistors enabled  Tachometer set-up Enter:  Tachometer voltage rating Pr 3.51 (Fb02, 0.72) (V/1000 rpm)  Tachometer input mode Pr 3.53 (Fb03, 0.73)	
Set maximum speed	Enter:  • Maximum speed in Pr 1.06 (SE02, 0.23) (rpm)  • Set Pr 5.64 = On If field weakening is required  NOTE For field weakening in Estimated Speed Mode please refer to Chapter8 Optimization on page 82	SE02
Set acceleration / deceleration rates	<ul> <li>Enter:</li> <li>Acceleration rate in Pr 2.11 (SE03, 0.24) (time to accelerate to maximum speed)</li> <li>Deceleration rate in Pr 2.21 (SE04, 0.25) (time to decelerate from maximum speed)</li> </ul>	SE02 - SE04 + 1
Enable the field controller	Field controller set-up  Select field mode by setting Pr 5.78 = IntrnL (Internal field controller is used), Etrnl (External half control), E FULL (External in full control).  Set Pr 5.77 (SE12, 0.33) = On to enable the field.  Ensure that the L11-L12 connection is closed.	

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Action					Deta	il					
Static autotune	Mentor MP is able to perform either a static, rotating or continuous autotune. The motor must be at a standstill before an autotune is enabled.  Static autotune for current loop gains  When this operation is performed the drive will perform an estimation of <i>Motor constant</i> (Pr 5.15), <i>Continuous proportional gain</i> (Pr 4.13), <i>Continuous integral gain</i> (Pr 4.14), <i>Discontinuous integral gain</i> (Pr 4.34), <i>Back EMF set point</i> (Pr 5.59), <i>Armature resistance</i> (Pr 5.61), <i>Flux loop P gain</i> (Pr 5.71) and <i>Flux loop I gain</i> (Pr 5.72) with respect to the selected motor map and store the values.  To perform a static autotune:  Set Pr 5.12 (SE13, 0.34)= 1  Close the Drive Enable signal (terminal 31). The drive will display 'rdy'  Close the run signal (terminal 26 or 27). The lower display will flash 'Auto' and 'tunE' alternatively, while the drive is performing the autotune  Remove the enable signal when the autotune has finished  Remove the run signal										
Checking speed feedback	<ul> <li>Close the enable signal. Close the run signal (terminal 26 or 27). Provide speed reference to run the drive up to a low speed, the drive will regulate its own estimated speed.</li> <li>Check that the feedback device is functioning correctly:         <ul> <li>For encoder speed feedback - Check encoder speed feedback Pr 3.27 (Fb09, 0.79).</li> <li>For tachometer speed feedback - Check tachometer speed feedback Pr 3.52 (Fb04, 0.74).</li> </ul> </li> <li>When the feedback device being used is seen to be functioning correctly, stop the drive and select the correct feedback device using Pr 3.26 (Fb01, Pr 0.71)</li> <li>NOTE</li> <li>For improved estimated speed accuracy and torque control in the field weakening range a rotating autotune is recommended to determine the motor flux characteristics Pr 5.12 (SE13, 0.34) = 2</li> </ul>										
Rotating	Mentor MP is able to perform either a static, rotating or continuous autotune. The motor must be at a standstill and unloaded before a rotating autotune is enabled.  NOTE  A rotating autotune cannot be carried out in Estimated speed mode.  A rotating autotune will cause the motor to accelerate up to <sup>1</sup> / <sub>4</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.  WARNING  The drive can be stopped at any time by removing the run signal or removing the drive enable.  Rotating autotune for motor field flux set-up								cted		
autotune	When selected the drive will determine the rated field compensation factor (Pr <b>5.74</b> ) for rated flux and the motor field winding saturation break-points (Pr <b>5.29</b> and Pr <b>5.30</b> ), by spinning the motor at 25 % of its base speed Pr <b>5.08</b> (SE08, 0.29) with respect to the selected motor map and store the values.  To perform an autotune:  Set Pr <b>5.12</b> (SE13, 0.34) = 2 for a rotating autotune  Close the Drive Enable signal (terminal 31). The drive will display 'rdY'  Close the run signal (terminal 26 or 27). The lower display will flash 'Auto' and 'tunE' alternatively, while the drive is performing the autotune  Wait for the drive to display 'inh' and for the motor to come to a standstill If the drive trips, see Chapter 13 <i>Diagnostics</i> on page 177.  Remove the drive enable and run signal from the drive.										
Save parameters	Select SAVE in Pr Press the red	, ,	,	et digital inp	ut (ensure P	r <b>xx.00</b> ( <b>SE</b> 0	<b>0, 0.21</b> ) ret	urns to 'no A	Act').		
Run	Drive is now ready Close enable s Close run sign Provide speed	to run signal nal	33.2 1.10 .00	g	(234.01		.,		/-	•	

Safety Information	Product information	Mechanical Installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical data	Diagnostics	UL information
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#### 7.2 Quick start commissioning / start-up (from USA defaults)

Action	Detail	
Before power-up	Ensure:  Drive Enable signal is not given (terminal 31)  Run signal is not given  Motor connected  Tacho connected if one is being used  Encoder connected if one is being used	X
Power-up the drive	Ensure:  • Drive displays 'inh'  NOTE  Motor thermistor input is disabled by default. If motor thermistor is available the thermistor should be used. The protection is enabled with Pr 7.15 (in01, 0.81).  For drive trips, see Chapter 13 Diagnostics on page 177.	7
Enter motor nameplate details	Enter:     Armature rated voltage in Pr 5.09 (SE06, 0.27) (V)     Motor rated current in Pr 5.07 (SE07, 0.28) (A)     Motor rated speed (base speed) in Pr 5.08 (SE08, 0.29) (rpm)     Field rated voltage in Pr 5.73 (SE11, 0.32) (V)	MM X XXXXXXX II IX XXX X X X X X X X X X
Set motor feedback parameters	Incremental encoder basic set-up Enter:  Drive encoder type in Pr 3.38 (Fb07, 0.77) = Ab (0): Quadrature encoder  Setting the encoder voltage supply too high for the encoder could result in damage to the feedback device.  Encoder power supply in Pr 3.36 (Fb06, 0.76) = 5 V (0), 8 V (1), 15 V (2) or 24 V (3)  NOTE  If output voltage from the encoder is >5 V, then the termination resistors must be disabled Pr 3.39 (Fb08, 0.78) to 0.  Drive encoder lines per revolution (ELPR) in Pr 3.34 (Fb05, 0.75) (set according to encoder)  Drive encoder termination resistor setting in Pr 3.39 (Fb08, 0.78)  0 = A-A B-B Z-Z\ termination resistors disabled  1 = A-A B-B termination resistors enabled, Z-Z\ termination resistors disabled  2 = A-A B-B Z-Z\ termination resistors enabled  Tachometer set-up Enter:  Tachometer voltage rating Pr 3.51 (Fb02, 0.72) (V/1000 rpm)	
Set maximum speed	<ul> <li>Tachometer input mode Pr 3.53 (Fb03, 0.73)</li> <li>Enter:         <ul> <li>Maximum speed in Pr 1.06 (SE02, 0.23) (rpm)</li> </ul> </li> <li>NOTE</li> <li>For field weakening the field controller needs to be set-up in current control by setting Pr 5.75 = OFF, setting the rated field current into Pr 5.70 (SE10, 0.31) and setting Pr 5.64 to On.</li> <li>For field weakening in Estimated Speed Mode please refer to Chapter 8 Optimization on page 82.</li> </ul>	S602
Set acceleration / deceleration rates	Enter:  • Acceleration rate in Pr 2.11 (SE03, 0.24) (time to accelerate to maximum speed)  • Deceleration rate in Pr 2.21 (SE04, 0.25) (time to decelerate from maximum speed)	SE02
Enable the field controller	Field controller set-up  Select field mode by setting Pr 5.78 = IntrnL (Internal field controller is used), Etrnl (External half control), E FULL (External in full control).  Set Pr 5.77 (SE12, 0.33) = On to enable the field.  Ensure that the L11-L12 connection is closed.	

Information informa		Diagnostics UL information						
Action	Detail							
Static autotune	Mentor MP is able to perform either a static, rotating or continuous autotune. The motor must be at a standstill before an autotune is enabled.  Static autotune for current loop gains  When this operation is performed the drive will perform an estimation of Motor constant (Pr 5.15), Continuous proportional gain (Pr 4.13), Continuous integral gain (Pr 4.14), Discontinuous integral gain (Pr 4.34), Back EMF set point (Pr 5.59), Armature resistance (Pr 5.61), Flux loop P gain (Pr 5.71) and Flux loop I gain (Pr 5.72) with respect to the selected motor map and store the values.  To perform a static autotune:  Set Pr 5.12 (SE13, 0.34) = 1  Close the Drive Enable signal (terminal 31). The drive will display 'rdy'  Close the run signal (terminal 26 or 27). The lower display will flash 'Auto' and 'tunE' alternatively, while the drive is performing the autotune  Remove the enable signal when the autotune has finished  Remove the run signal  NOTE  A rotating autotune Pr 5.12 (SE13, 0.34) = 2 should not be carried out when the field controller is in voltage mode, Pr 5.75 = On (USA default).							
Checking speed feedback	<ul> <li>Close the enable signal. Close the run signal (terminal 26 or 27). Provide speed reference to run the drive up to a low speed, the drive will regulate its own estimated speed.</li> <li>Check that the feedback device is functioning correctly:         <ul> <li>For encoder speed feedback - Check encoder speed feedback Pr 3.27 (Fb09, 0.79).</li> <li>For tachometer speed feedback - Check tachometer speed feedback Pr 3.52 (Fb04, 0.74).</li> </ul> </li> <li>When the feedback device being used is seen to be functioning correctly, stop the drive and select the correct feedback device using Pr 3.26 (Fb01, Pr 0.71).</li> </ul>							
Save parameters	Select SAVE in Pr xx.00 (SE00, 0.21)  Press the red reset button or toggle the reset digital input (ensure Pr xx.00 (SE00, 0.21) returns to 'no Act').							
Run	Press the red reset button or toggle the reset digital input (ensure Pr xx.00 (SE00, 0.21) returns to 'no Act').  Drive is now ready to run  Close enable signal  Close run signal  Provide speed reference							

## 7.3 CTSoft software commissioning / start-up tool

CTSoft can be used for commissioning / start-up and monitoring, drive parameters can be uploaded, downloaded and compared, and simple or custom menu listings can be created. Drive menus can be displayed in standard list format or as live block diagrams. CTSoft includes a migration wizard that allows Mentor II parameters to be migrated to the Mentor MP. CTSoft is able to communicate with a single drive or a network.

CT Soft can be found on the CD which is supplied with the drive and is also available for download from the website www.controltechniques.com (file size approximately 100 MB).

### 7.3.1 CTSoft system requirements:

- Windows 7, 2000/XP/Vista. Windows 95/98/98SE/ME/NT4 and Windows 2003 server are NOT supported
- · Internet Explorer V5.0 or later must be installed
- Minimum of 800x600 screen resolution with 256 colors. 1024x768 is recommended.
- 256 MB RAM
- Pentium IV 1000MHz or better recommended.
- Adobe Acrobat Reader 5.1 or later (for parameter help). See CD provided
- · Microsoft.Net Frameworks 2.0
- Note that you must have full administrator rights to install CTSoft.

### 7.3.2 To install CTSoft from the CD

To install CTSoft from the CD, insert the CD and the auto-run facility should start up the front-end screen from which CTSoft can be selected. Otherwise run the SETUP.exe in the CTSoft folder. Any previous copy of CTSoft should be uninstalled before proceeding with the installation (existing projects will not be lost).

1. Included with CTSoft are the user guides for the supported drive models. When help on a particular parameter is request by the user, CTSoft links to the parameter in the *Mentor MP Advanced User Guide*.

Mentor MP User Guide

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7.4 Setting up a feedback device

This section shows more detailed information on parameter settings that must be made to each of the compatible encoder types with Mentor MP. For more information on the parameters listed here please refer to the Mentor MP Advanced User Guide.

#### 7.4.1 Detailed feedback device commissioning/start-up information

Standard quadrature encoder	with or withou	t marker pulse
Encoder type	Pr <b>3.38</b> ( <b>Fb07</b> , <b>0.77</b> )	Ab (0) Standard quadrature incremental encoder with or without marker pulse
Encoder power supply voltage	Pr 3.36 ( <b>Fb06</b> , 0.76)	5 V (0), 8 V (1) or 15 V (2) or 24 V (3)  NOTE  If the voltage from the encoder is >5 V, then the termination resistors must be disabled Pr 3.39 (Fb08, 0.78) to 0
Encoder number of lines per revolution	Pr 3.34 (Fb05, 0.75)	Set to the number of lines per revolution of the encoder
Encoder marker mode	Pr <b>3.35</b>	<b>0</b> = The marker system operates in a conventional manner, <b>1</b> = the marker causes a full position reset.
Encoder termination selection	Pr 3.39 (Fb08, 0.78)	<b>0</b> = A, B, Z termination resistors disabled, <b>1</b> = A, B termination resistors enabled and Z termination resistors disabled, <b>2</b> = A, B, Z termination resistors enabled
Encoder error detection level	Pr <b>3.40</b>	<b>0</b> = No wire break detect, <b>1</b> = Wire break detect on A and B (need termination enabled for 5 V signals), <b>2</b> = Wire break detect on A, B and Z (need termination enabled for 5 V signals)

Incremental encoder with freq	uency and dir	ection, or forward reverse signals, with or without marker pulse					
Encoder type	Pr <b>3.38</b> ( <b>Fb07</b> , <b>0.77</b> )	Fd (2) Incremental encoder with frequency and direction outputs, with or without marker pulse, Fr (3) Incremental encoder with forward and reverse outputs, with or without marker pulse					
		<b>5 V</b> (0), <b>8 V</b> (1) or <b>15 V</b> (2) or <b>24 V</b> (3)					
Encoder power supply voltage	Pr <b>3.36</b>	NOTE					
Enough power supply voltage	(Fb06, 0.76)	If the voltage from the encoder is >5 V, then the termination resistors must be disabled Pr <b>3.39</b> ( <b>Fb08, 0.78</b> ) to 0					
Encoder number of lines per revolution	Pr 3.34 (Fb05, 0.75)	Set to the number of lines per revolution of the encoder divide by 2					
Encoder marker mode	Pr <b>3.35</b>	<b>0</b> = The marker system operates in a conventional manner, <b>1</b> = the marker causes a full position reset.					
Encoder termination selection	Pr 3.39 (Fb08, 0.78)	<b>0</b> = A, B, Z termination resistors disabled, <b>1</b> = A, B termination resistors enabled and Z termination resistors disabled, <b>2</b> = A, B, Z termination resistors enabled					
Encoder error detection level	Pr <b>3.40</b>	<b>0</b> = No wire break detect, <b>1</b> = Wire break detect on A and B (need termination enabled for 5 V signals), <b>2</b> = Wire break detect on A, B and Z (need termination enabled for 5 V signals)					

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#### 8 Optimization

Before attempting to tune the drive the following data is required

- Armature full load current
- Armature voltage
- Field current
- Field voltage
- Base speed
- Maximum speed

In the following worked example the data below has been used

- Armature full load current = 67 A with an overload of 90 A for up to 30 seconds
- Armature voltage = 500 V
- Field current = 1.85 A
- Field voltage = 300 V
- Base speed = 1750 rpm
- Maximum speed = 2500 rpm

#### 8.1 Armature current

- Set the motor rated current in Pr 5.07 (SE07. 0.28) to 67 A.
- Set current limits in Pr 4.05 and Pr 4.06 to 90/67 x 100 = 134 %
- Set the motor thermal time constant in Pr  $4.15 = -30 / \ln(1 (1.05 / 1.05))$  $1.34)^2$ ) = 31.5

#### Speed feedback 8.2

## Estimated speed feedback

For estimated speed feedback set Pr 3.26 (Fb01, 0.71) to ESt SPd. This uses an estimated speed feedback based on the motor back emf, motor rated speed, motor rated voltage, armature resistance, armature current and field flux feedback.

### Tachometer speed feedback

For tachometer speed feedback set Pr 3.26 (Fb01, 0.71) to tACHO. Set the tachometer voltage rating in V/1000 rpm in Pr 3.51 (Fb02, 0.72) and the tachometer input mode Pr 3.53 (Fb03, 0.73) to suit the type of tachometer used.

#### 8.2.3 Encoder speed feedback

For encoder speed feedback set Pr 3.26 (Fb01, 0.71) to drv. Set the lines per revolution (Pr 3.34 (Fb05, 0.75)), encoder supply voltage (Pr 3.36 (Fb06, 0.76)) and encoder type (Pr 3.38 (Fb07, 0.77)).

### Solutions Module speed feedback

If an Solutions Module is being used to provide speed feedback then Pr 3.26 (Fb01, 0.71) should be set to SLot1, SLot2, or SLot3.

#### 8.3 Field current

The rated field current is set in Pr 5.70 (SE10. 0.31). When the field current equals the compensated rated field current (see Pr 5.74), 100 % field flux is produced.

## Field weakening with a speed feedback device

If field weakening is required the field compensation factor (Pr 5.74), the motor saturation breakpoints (Pr 5.29, Pr 5.30) and the voltage at which field weakening is required to begin (Pr 5.59) must be set.

Setting up the drive in field weakening is straightforward when a speed feedback device is available. The rotating autotune (Pr 5.12 (SE13. 0.34) = 2) automatically sets up the parameters above. Follow the guick start commissioning / start-up (from European defaults) as shown in Table 6-1 on page 67 to set up the drive. Enable field weakening (Pr 5.64 = On). Save parameters.

#### NOTE

For field weakening from USA defaults Pr 5.75 Field voltage mode should be set to OFF. Pr 5.28 Field weakening compensation disable should be set to OFF. Follow the quick start commissioning / start-up (from European defaults) as shown in Table 6-1 on page 67 to set up the drive. Enable field weakening (Pr 5.64 = On). Save parameters.

#### 8.3.2 Field weakening in estimated speed mode (no speed feedback device)

The Rotating Autotune (Pr 5.12 (SE13, 0.34) = 2) sets up the field controller for more accurate flux control and open loop speed accuracy. The rotating autotune needs to know the motor speed and so a speed feedback device has to be connected to the drive before a rotating autotune can be carried out. In some applications a speed feedback device may not be required and so the procedure below allows the user to manually adjust the field controller parameters to achieve better open loop speed control.

- Follow the guick start commissioning / start-up (from European defaults) as shown in Table 6-1 Pre-defined sub block parameters on page 67 until a static autotune (Pr 5.12 (SE13, 0.34) = 1) has been carried out.
- Set Pr 5.64 Field weakening enable to On.
- Ensure that Pr 5.29 . Pr 5.30. Pr 5.68 and Pr 5.74 are set to their default values of 50 %, 75 %, 100 % and 100 % respectively.
- Set the speed demand to 1/4 of Base speed (Pr 5.08 (SE08, 0.29)) and run the machine up to speed and check the speed of the machine using a hand held device.
- If the machine speed is lower than 1/4 of base speed (which is normally the case) adjust the Field compensation factor (Pr 5.74) down until the correct machine speed is reached. If the machine speed is higher than 1/4 of base speed (only possible if the motor nameplate field current is low), adjust the rated field current (Pr 5.70 (SE10, 0.31)) up until the correct machine speed is reached.
- Set Pr 5.68 Maximum flux to 75 % and measure the actual speed of the machine (speed 75)
- Set Pr 5.68 Maximum flux to 50 % and measure the actual speed of the machine (speed 50).
- Stop the machine and set Pr 5.68 Maximum flux back to 100 %.
- Set Pr 5.29 Motor saturation breakpoint 1 = 50 x set speed / actual speed (Speed 50)
- Set Pr 5.30 Motor saturation breakpoint 2 = 75 x set speed / actual speed (speed 75).
- Save parameters.

For field weakening from USA defaults Pr 5.75 Field voltage mode should be set to OFF. Pr 5.28 Field weakening compensation disable should be set to OFF. The procedure above should then be followed to set up the drive for field weakening.

#### 8.3.3 Field economy

Field economy can be used to keep the field energized, at a low level of current (to prevent overheating), when the motor is not running to prevent condensation forming in the motor. The field economy level and the timeout can be adjusted.

To use this function it is necessary to set:

- Set Pr 5.65 to enable the field economy timeout
- Set Pr 5.67 to the percentage of full field that you want to use in economy mode e.g 10 %.
- Set Pr 5.66 to the time after the drive enable signal is removed to the field current reducing to the economy level.

#### Current loop gains self-tuning 8.4

For optimum performance the current loop must be set-up. The dynamics of the current loop are principally a function of the electrical characteristics of a particular motor.

The drive determines the electrical characteristics of the motor by injecting current into the armature winding.

#### 8.4.1 Static autotune for current loop gains

If Pr 5.12 (SE13, 0.34) is set to a 1, when the drive is enabled and a run command is applied in either direction the drive performs a static autotune test. The test will not start unless the drive is disabled before the test is initiated. i.e. autotune will not start unless the drive is in a stop state.

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When this operation is performed the drive will determine the *Motor constant* (Pr **5.15**), *Continuous proportional gain* (Pr **4.13**), *Continuous integral gain* (Pr **4.14**), *Discontinuous integral gain* (Pr **4.34**), *Back EMF set point* (Pr **5.59**), *Armature resistance* (Pr **5.60**) and *Flux loop I gain* (Pr **5.72**) with respect to the selected motor map and store the values.

## 8.4.2 Continuous autotune for current loop gains

In the static autotune the armature current loop gains are set up with no flux in the motor. In some motors the inductance of the armature changes significantly when flux is present in the machine. If this is the case, a continuous autotune can be enabled to correct the gains for the fluxed machine.

When Pr **5.26** is set to On, the continuous autotune is enabled which continuously monitors the motor ripple and adjusts *Motor constant* (Pr **5.15**), *Continuous proportional gain* (Pr **4.13**) and *Discontinuous integral gain* (Pr **4.34**) for optimum performance.

The static autotune should still be carried out because *Continuous integral gain* (Pr **4.14**) is not set by the continuous autotune.

Calculation of the gains is suspended when the voltage field weakening loop becomes active so that the gains are not increased when the field is weakened (less flux in the machine).

This function does not operate when the drives are set-up in serial 12 pulse.

#### 8.4.3 Drive commissioning output

The Mentor MP has a test pin that gives instantaneous armature current feedback. The pin is identified by a half sign wave symbol and is located to the right of the tachometer terminals. An oscilloscope probe can be attached to this pin to monitor the armature current.

## 8.5 Speed loop gains tuning

The speed loop gains control the response of the speed controller to a change in speed demand. The speed controller includes proportional (Kp) and integral (Ki) feed forward terms, and a differential (Kd) feedback term. The drive holds two sets of these gains and either set may be selected for use by the speed controller with Pr 3.16

Pr 3.16 may be changed when the drive is enabled or disabled.

- If Pr **3.16** = 0 gains Kp1, Ki1 and Kd1 are used
- If Pr 3.16 = 1 gains Kp2, Ki2 and Kd2 are used

# 8.5.1 Proportional gain (Kp) Pr 3.10 (SP01, 0.61) and Pr 3.13

If Kp has a value and the integral gain Ki is set to zero the controller will only have a proportional term, and there must be a speed error to produce a torque reference. Therefore as the motor load increases there will be a difference between the reference and actual speeds.

This effect, called regulation, depends on the level of the proportional gain, the higher the gain the smaller the speed error for a given load.

If the proportional gain is too high either the acoustic noise produced by speed feedback quantization becomes unacceptable, or the stability limit is reached.

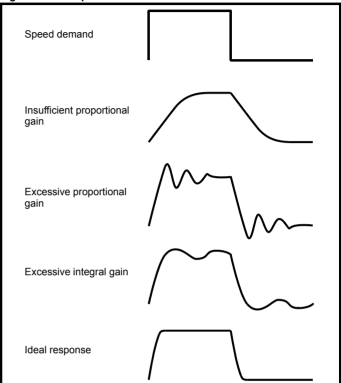
# 8.5.2 Integral gain (Ki) Pr 3.11 (SP02, 0.62) and Pr 3.14

The integral gain is provided to prevent speed regulation. The error is accumulated over a period of time and used to produce the necessary torque demand without any speed error. Increasing the integral gain reduces the time taken for the speed to reach the correct level and increases the stiffness of the system, i.e. it reduces the positional displacement produced by applying a load torque to the motor. Unfortunately increasing the integral gain also reduces the system damping giving overshoot after a transient. For a given integral gain the damping can be improved by increasing the proportional gain. A compromise must be reached where the system response, stiffness and damping are all adequate for the application. The term is implemented in the form of  $\Sigma({\rm Ki} \ x \ error)$ , and so the integral gain can be changed when the controller is active without causing large torque demand transients.

# 8.5.3 Differential gain (Kd) Pr 3.12 (SP03, 0.63) and Pr 3.15

The differential gain is provided in the feedback of the speed controller to give additional damping. The differential term is implemented in a way that does not introduce excessive noise normally associated with this type of function. Increasing the differential term reduces the overshoot produced by under-damping, however, for most applications the proportional and integral gains alone are sufficient.

# 8.5.4 Manually setting up the speed loop gains Figure 8-1 Responses



There are two methods of tuning the speed loop gains dependant on the setting of Pr 3.17:

## 1. Pr **3.17** = 0, User set-up.

This involves the connecting of an oscilloscope to analog output 1 to monitor the speed feedback. Give the drive a step change in speed reference and monitor the response of the drive on the oscilloscope.

The proportional gain (Kp) should be set up initially. The value should be increased up to the point where the speed overshoots and then reduced slightly.

The integral gain (Ki) should then be increased up to the point where the speed becomes unstable and then reduced slightly.

It may now be possible to increase the proportional gain to a higher value and the process should be repeated until the system response matches the ideal response as shown.

Figure 8-1 shows the effect of incorrect P and I gain settings as well as the ideal response.

#### 2. Pr 3.17 = 1, Bandwidth set-up

If bandwidth based set-up is required, the drive can calculate Kp and Ki if the following parameters are set up correctly:

Pr 3.18 - Motor and load inertia - it is possible to measure the load inertia as part of the auto-tuning process (see Pr 5.12 (SE13, 0.34)).

Pr 3.20 - Required bandwidth,

Pr 3.21 - Required damping factor,

Pr 5.32 - Motor torque per amp (Kt).

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#### 8.5.5 Speed loop gains for very high inertia

Pr **3.17** = 2 - Kp gain times 16

If this parameter is set to 2 the Kp gain (from whichever source), is multiplied by 16. This is intended to boost the range of Kp for applications with very high inertia. It should be noted that if high values of Kp are used it is likely that the speed controller output will need to be filtered, see (Pr 3.42). If the feedback is not filtered it is possible that the output of the speed controller will be a square wave that changes between the current limits causing the integral term saturation system to malfunction.

#### 8.6 **Current limit tapers**

With some motors the commutation limit of the motor requires that the maximum armature current be reduced at higher speeds, the current limit tapers can be used to provide this speed dependent current limit.

For more information refer to the Mentor MP Advanced User Guide.

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## 9 SMARTCARD operation

## 9.1 Introduction

This is a standard feature that enables simple configuration of parameters in a variety of ways. The SMARTCARD can be used for:

- · Parameter copying between drives
- Saving whole drive parameter sets
- · Saving 'differences from default' parameter sets
- · Storing Onboard PLC programs
- Automatically saving all user parameter changes for maintenance purposes
- Loading complete motor map parameters.

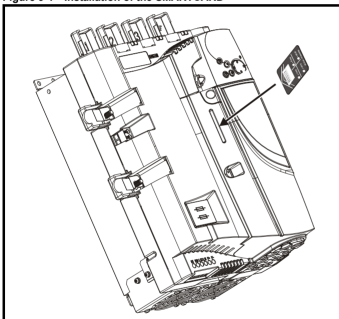
Refer to Figure 9-1 for installing the SMARTCARD. Ensure the SMARTCARD is inserted with the MP arrow pointing upwards.

The drive only communicates with the SMARTCARD when commanded to read or write, this means that the card may be 'hot swapped'.



Be aware of possible live terminals when inserting or removing the SMARTCARD

Figure 9-1 Installation of the SMARTCARD



## 9.2 Easy saving and reading

The SMARTCARD has 999 individual data block locations. Each individual location from 1 to 499 can be used to store data.

The drive can support SMARTCARDS that have a capacity of between 4 kB and 512 kB.

The usage of the data block locations in the SMARTCARD are shown in Table 9-1.

Table 9-1 SMARTCARD data blocks

Data block	Туре	Example of usage
1 to 499	Read / Write	Application set-up
500 to 999	Read Only	Macros

Parameter sets labelled as 'Differences from default' will be much smaller than whole parameter sets. Therefore they use a lot less memory because most applications only require a few parameters to be changed from the default setting.

The whole card may be protected from writing or erasing by setting the read-only flag as shown in section 9.3.9 9888 / 9777 - Set / clear the SMARTCARD read only flag on page 87.

Either of these indications will tell the user that data is being transferred to or from the SMARTCARD:

- SM-Keypad: The decimal point after the fourth digit in the upper display will flash.
- MP-Keypad: The symbol 'CC' will appear in the lower left hand corner of the display.

The card should not be removed during data transfer because the drive will trip. If a trip occurs you must either try to transfer the data again or, in the case of a card-to-drive transfer, the default parameters should be leaded

## 9.3 Transferring data

When a code is entered into Pr **xx.00** and the drive is subsequently reset, the drive will carry out the actions listed in Table 9-2.

Table 9-2 Transferring data

	ferring data
Codes	Actions
Pr <b>x.00</b> = rEAd 1	Transfer SMARTCARD data block 1 to the drive.
Pr <b>x.00</b> = rEAd 2	Transfer SMARTCARD data block 2 to the drive.
Pr <b>x.00</b> = rEAd 3	Transfer SMARTCARD data block 3 to the drive.
Pr <b>x.00</b> = PrOg 1	Transfer drive parameters as difference from default to SMARTCARD data block number 1.
Pr <b>x.00</b> = PrOg 2	Transfer drive parameters as difference from default to SMARTCARD data block number 2.
Pr <b>x.00</b> = PrOg 3	Transfer drive parameters as difference from default to SMARTCARD data block number 3.
Pr <b>x.00</b> = 2001	Transfer drive parameters as difference from defaults to a bootable SMARTCARD data block with block number 1. This will clear data block 1 on the card if it already exists.
Pr <b>x.00</b> = 3yyy	Transfer drive parameters to a SMARTCARD data block number yyy.
Pr <b>x.00</b> = 4yyy	Transfer drive data as difference from defaults to SMARTCARD data block number yyy.
Pr <b>x.00</b> = 5yyy	Transfer drive user program to SMARTCARD data block number yyy.
Pr <b>x.00</b> = 6yyy	Transfer SMARTCARD data block yyy to the drive.
Pr <b>x.00</b> = 7yyy	Erase SMARTCARD data block yyy.
Pr <b>x.00</b> = 8yyy	Compare drive parameters with data block yyy.
Pr <b>x.00</b> = 9555	Clear SMARTCARD warning suppression flag.
Pr <b>x.00</b> = 9666	Set SMARTCARD warning suppression flag.
Pr <b>x.00</b> = 9777	Clear SMARTCARD read-only flag.
Pr <b>x.00</b> = 9888	Set SMARTCARD read-only flag.
Pr <b>x.00</b> = 9999	Erase SMARTCARD.
Pr 11.42 (SE09,	Transfer SMARTCARD data block 1 to the drive
<b>0.30</b> ) = Read	provided it is a parameter file.
Pr 11.42 (SE09, 0.30) = Prog	Transfer drive parameters to a SMARTCARD data block number 1.
Pr 11.42 (SE09, 0.30) = Auto	Transfer drive parameters to a SMARTCARD data block with data block number 1 provided.
Pr <b>11.42</b> ( <b>SE09</b> , <b>0.30</b> ) = boot	Pr 11.42 (SE09, 0.30) has been changed since power-up.

Where yyy indicates the data block number 001 to 999, refer to Table 9-1 for restrictions on data block numbers.

#### NOTE

If the read only flag is set then only codes 6yyy or 9777 are effective.

Safety Product Information Information Installation Insta

## 9.3.1 Writing to the SMARTCARD

## 3yyy - Transfer data to the SMARTCARD

The data block contains the complete parameter data from the drive, i.e. all user-save (US) parameters except parameters with the NC coding bit set. Power-down save (PS) parameters are not transferred to the SMARTCARD

### 4yyy - Write default differences to a SMARTCARD

The data block only contains the parameter differences from the last time default settings were loaded.

Six bytes are required for each parameter difference. The data density is not as high as when using the 3yyy transfer method as described in the section 3yyy - Transfer data to the SMARTCARD but in most cases the number of differences from default is small and the data blocks are therefore smaller. This method can be used for creating drive macros. PS parameters are not transferred to the SMARTCARD.

#### Writing a parameter set to the SMARTCARD

Setting Pr 11.42 (SE09, 0.30) to Prog (2) and resetting the drive will save the parameters to the SMARTCARD, i.e. this is equivalent to writing 3001 to Pr xx.00. All SMARTCARD trips apply except 'C.Chg'. If the data block already exists it is automatically overwritten.

When the action is complete this parameter is automatically reset to nonE (0).

## 9.3.2 Reading from the SMARTCARD

## 6yyy - Read default differences from a SMARTCARD

When the data is transferred back to a drive, using 6yyy in Pr xx.00, it is transferred to the drive RAM and the drive EEPROM. A parameter save is not required to retain the data after power-down. Set-up data for any Solutions Modules installed are stored on the card and are transferred to the destination drive. If the Solutions Modules are different between the source and destination drive, the menus for the slots where the Solutions Module categories are different are not updated from the card and will contain their default values after the copying action.

The drive will produce a 'C.Optn' trip if the Solutions Modules installed to the source and destination drive are different or are in different slots. If the data is being transferred to a drive of a different voltage or current rating a 'C.rtg' trip will occur.

Table 9-3 lists the rating dependent parameters (RA coding bit set) that will not be written to the destination drive and will contain their default values after the copying action.

Table 9-3 Rating dependent parameters

	•
Parameter	Function
4.05	Current limit
4.06	Current limit
4.07	Current limit
4.24	User current maximum scaling
5.07 (SE07, 0.28)	Motor rated current
5.09 (SE06, 0.27)	Armature rated voltage

### Reading a parameter set from the SMARTCARD

Setting Pr 11.42 (SE09, 0.30) to rEAd (1) and resetting the drive will transfer the parameters from the card into the drive parameter set and the drive EEPROM, i.e. this is equivalent to writing 6001 to Pr xx.00. All SMARTCARD trips apply. Once the parameters are successfully copied this parameter is automatically reset to nonE (0). Parameters are saved to the drive EEPROM after this action is complete.

#### NOTE

This operation is only performed if data block 1 on the card is a full parameter set (3yyy transfer) and not a default difference file (4yyy transfer). If data block 1 does not exist a 'C.dAt' trip occurs.

#### 9.3.3 Auto saving parameter changes

This setting causes the drive to automatically save any changes made to Menu 0 parameters on the drive to the SMARTCARD. The latest Menu 0 parameter set in the drive is therefore always backed up on the SMARTCARD.

Changing Pr **11.42** (**SE09, 0.30**) to Auto (3) and resetting the drive will immediately save the complete parameter set from the drive to the card, i.e. all User Save (US) parameters except parameters with the NC coding bit set. Once the whole parameter set is stored only the individual modified menu 0 parameter setting is updated.

Advanced parameter changes are only saved to the card when Pr **xx.00** is set to a 1000 and the drive reset.

All SMARTCARD trips apply, except 'C.Chg'. If the data block already contains information it is automatically overwritten.

If the card is removed when Pr 11.42 (SE09, 0.30) is set to 3, Pr 11.42 (SE09, 0.30) is then automatically set to nonE (0).

When a new SMARTCARD is installed Pr 11.42 (SE09, 0.30) must be set back to Auto (3) by the user and the drive reset so the complete parameter set is rewritten to the new SMARTCARD if auto mode is still required.

When Pr 11.42 (SE09, 0.30) is set to Auto (3) and the parameters in the drive are saved, the SMARTCARD is also updated, therefore the SMARTCARD becomes a copy of the drives stored configuration.

At power up, if Pr 11.42 (SE09, 0.30) is set to Auto (3), the drive will save the complete parameter set to the SMARTCARD. The drive will display 'cArd' during this operation. This is done to ensure that if a user puts a new SMARTCARD in during power down the new SMARTCARD will have the correct data.

#### NOTE

When Pr 11.42 (SE09, 0.30) is set to Auto (3) the setting of Pr 11.42 (SE09, 0.30) itself is saved to the drive EEPROM but NOT to the SMARTCARD.

# 9.3.4 Booting up from the SMARTCARD on every power up (Pr 11.42 (SE09, 0.30) = boot (4))

When Pr 11.42 (SE09, 0.30) is set to boot (4) the drive operates the same as Auto mode, except when the drive is powered up. The parameters on the SMARTCARD will be automatically transferred to the drive at power-up if the following are true:

- A card is inserted in the drive
- · Parameter data block 1 exists on the card
- The data in block 1 is type 1 to 5 (as defined in Pr 11.38)
- Pr 11.42 (SE09, 0.30) on the card set to boot (4)

The drive will display 'boot' during this operation. If the drive mode is different from that on the card, the drive gives a 'C.Typ' trip and the data is not transferred.

If 'boot' mode is stored on the copying SMARTCARD this makes the copying SMARTCARD the master device. This provides a very fast and efficient way of re-programming a number of drives.

If data block 1 contains a bootable parameter set and data block 2 contains an Onboard PLC program (type 17 as defined in Pr **11.38**), then the onboard PLC program will be transferred to the drive at power up along with the parameter set in data block 1.

#### NOTE

"Boot" mode is saved to the card, but when the card is read, the value of Pr 11.42 (SE09, 0.30) is not transferred to the drive.

# 9.3.5 Booting up from the SMARTCARD on every power up (Pr xx.00 = 2001)

It is possible to create a difference from default bootable file by setting Pr xx.00 to 2001 and resetting the drive. This type of file causes the drive to behave in the same way at power-up as a file created with boot mode set up with Pr 11.42 (SE09, 0.30). The difference from the default file is that it has the added advantage of including Menu 20 parameters.

Setting Pr xx.00 to 2001 will overwrite data block 1 on the card, if it already exists.

If a data block 2 exists and contains an Onboard PLC program (type 17 as defined in Pr **11.38**), this will also be loaded after the parameters have been transferred.

A bootable difference from default file can only be created in one operation and parameters cannot be added as they are saved via Menu 0.

Safety Optimization Diagnostics information Information information Installation installation started parameters operation PLC parameters

#### 9.3.6 Comparing drive full parameter set with the SMARTCARD values

Setting 8yyy in Pr xx.00, will compare the SMARTCARD file with the data in the drive:

- If the compare is successful Pr xx.00 is simply set to 0
- If the compare fails a 'C.cpr' trip is initiated

#### 7vvv / 9999 - Erasing data from the SMARTCARD

Data can be erased from the SMARTCARD one data block at a time or with data blocks 1 to 499 in selected together.

- Setting 7yyy in Pr xx.00 will erase SMARTCARD data block yyy
- Setting 9999 in Pr xx.00 will erase SMARTCARD data blocks 1 to 499

#### 9.3.8 9666 / 9555 - Set / clear SMARTCARD warning suppression flag

- 1. If the Solutions Module(s) installed to the source and destination drive are different, or are in different slots, the drive will produce a 'C.Optn' trip.
- 2. If the data is being transferred to a drive of a different voltage or current rating a 'C.rtg' trip will occur.

It is possible to suppress these trips by setting the warning suppression flag. If this flag is set the drive will not trip if the Solutions Module(s) or drive ratings are different between the source and the destination drives. The Solutions Module or rating dependent parameters will not be

- Setting 9666 in Pr xx.00 will set the warning suppression flag
- Setting 9555 in Pr xx.00 will clear the warning suppression flag

## 9888 / 9777 - Set / clear the SMARTCARD read only flag

The SMARTCARD may be protected from writing or erasing by setting the read only flag. If an attempt is made to write or erase a data block when the read only flag is set, a 'C.rdo' trip is initiated.

When the read only flag is set only codes 6yyy or 9777 are effective.

- Setting 9888 in Pr xx.00 will set the read only flag
- Setting 9777 in Pr xx.00 will clear the read only flag

#### 9.4 Data block header information

Each data block stored on a SMARTCARD has header information detailing the following:

- A number which identifies the data block (Pr 11.37)
- Type of data stored in the data block (Pr 11.38)
- Drive mode if the data is parameter data (Pr 11.38)
- Version number (Pr 11.39)
- Checksum (Pr 11.40)
- Read-only flag
- Warning suppression flag

The header information for each data block that has been used can be viewed in Pr 11.38 to Pr 11.40 by increasing or decreasing the data block number set in Pr 11.37.

If Pr 11.37 is set to 1000: the checksum parameter (Pr 11.40) shows the number of bytes left on the card in 16 byte pages.

If Pr 11.37 is set to 1001: the checksum parameter (Pr 11.40) shows the total capacity of the card in 16 byte pages. Therefore, for a 4kB card this parameter would show 254.

If Pr 11.37 is set to 1002: the checksum parameter (Pr 11.40) shows the state of the read-only (bit 0) and warning suppression flags (bit 1).

If there is no data on the card: Pr 11.37 can only have values of 0 or 1000 to 1002.

#### 9.5 SMARTCARD parameters

	11.3	I1.36 SMARTCARD para					er c	lata pre	eviousl	y loade	ed
RO	)	Uni	NC						PT	US	
<b>Û</b>	0 to 999					$\Rightarrow$			0		

This parameter shows the number of the data block last parameter or difference from default data block transferred from a SMARTCARD to the drive

	11.	37	SMAR	TCAR	D data	nur	nbe	r		
R۱	Ν	Uni NC								
<b>Û</b>		0 to 1002				$\Rightarrow$			0	

This parameter shows the data blocks that are stored on a SMARTCARD with header information, including a number to identify the data block.

	11.	38	SMAR	TCAR	D data	type	e/m	ode		
R	0	Txt	NC						PT	
<b>Û</b>			0 to 18							

This parameter gives the type/mode of the data block selected with Pr 11.37 as shown in the following table.

Table 9-4 Pr 11.38 types and modes

Pr 11.38	String	Type/Mode
0	FrEE	Value when Pr <b>11.37</b> = 0
1	3C.SE	Commander SE mode parameter file (not used)
2	30pEn.LP	Open-loop mode parameter file
3	3CL.VECt	Closed-loop vector mode parameter file
4	3SErVO	Servo mode parameter file
5	3REGEn	Regen mode parameter file
6	3DC	DC mode parameter file
7	3Un	Unused
8	3Un	Unused
9	4C.SE	Commander SE mode difference from default file (not used)
10	4OpEn.LP	Open-loop mode difference from default file
11	4CL.VECt	Closed-loop vector mode difference from default file
12	4SErVO	Servo mode difference from default file
13	4REGEn	Regen mode difference from default file
14	4DC	DC Mode difference from default file
15 & 16	4Un	Unused
17	LAddEr	Onboard Application Lite user program file
18	Option	A file containing user defined data (the file is normally created by an SM-Applications Solutions Module)
19	OptPrg	A file containing user defined data (normally created by an SM-Applications Solutions Module user program (Digitax ST only)

	11.	39	SMAR	SMARTCARD data version							
R۱	Ν	Uni NC									
<b>Û</b>	0 to 9999					$\Diamond$			0		

This parameter gives the version number of the data block.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

	11.40 SMARTCARD data						cks	um		
R	0	Uni	NC						PT	
$\hat{v}$			0 to 65	$\Rightarrow$			0			

This parameter gives the checksum of the data block, space left on the card, the total space on the card or the card flags. Refer to Pr 11.37 for information.

(SE	11.42 E09, 0.30) Parameter copying									
R۱	N	Txt	NC						US*	
$\hat{\mathbb{O}}$			0 to 4		$\qquad \qquad $		0			

\* Mode 1 and Mode 2 are not saved when the drive parameters are saved. This parameter can only be saved to EEPROM if it has a value of 0, 3 or 4.

Table 9-5 Pr 11.42 actions

Actions	Value	Result
None	0	Inactive
Reading	1	Read parameter set from SMARTCARD
Programming	2	Program parameter set to the SMARTCARD
Auto	3	Auto save
Boot 4		Boot mode

NOTE

#### **SMARTCARD** trips 9.6

After an attempt to read, write or erase data to or from a SMARTCARD a trip may occur if there has been a problem with the command. Table 9-6 lists the trip indications and conditions that will cause the SMARTCARD to trip,

Trip	Condition
C.boot	SMARTCARD trip: The menu 0 parameter modification cannot be saved to the SMARTCARD because the necessary file has not been created on the SMARTCARD
177	A write to a Menu 0 parameter has been initiated with the keypad by exiting edit mode and Pr 11.42 (SE09, 0.30) is set for auto or boot mode. However the necessary boot file has not been created on the SMARTCARD to take the new parameter value. This occurs when Pr 11.42 (SE09, 0.30) is changed to auto or boot mode, but the drive is not subsequently reset.
C.BUSy	SMARTCARD trip: SMARTCARD can not perform the required function as it is being accessed by a Solutions Module
178	An attempt has been made to access a SMARTCARD. However an Solutions Module is already accessing the SMARTCARD.
C.Chg	SMARTCARD trip: Data location already contains data
179	An attempt has been made to store data in a SMARTCARD data block that already exists.
C.Optn	SMARTCARD trip: Solutions Modules installed are different between source drive and destination drive
180	Parameter data or default difference data is being transferred from a SMARTCARD to the drive, but the Solutions Module categories are different between source and destination drives. This trip does not stop the data transfer, but is a warning that the data for the Solutions Modules that are different will be set to the default values and not the values from the card. This trip also applies if a compare is attempted between the data block and the drive.
C.Rdo	SMARTCARD trip: SMARTCARD has the Read Only bit set
181	An attempt has been made to modify a read-only SMARTCARD (i.e. erase the card, erase a file or create a file). A SMARTCARD is read-only if the read-only flag has been set or the card contains data blocks with numbers from 500 to 999. Attempting to create data blocks with numbers from 500 to 999 will always cause a trip.
C.Err	SMARTCARD trip: SMARTCARD data is corrupted
182	An attempt has been made to transfer a data block from a SMARTCARD to the drive or to compare a SMARTCARD data block and the checksum is incorrect or the data structure on the card is incorrect.
C.dat	SMARTCARD trip: Data location specified does not contain any data
183	An attempt has been made to transfer a data block from a SMARTCARD to the drive or to compare a SMARTCARD data block and the block does not exist.
C.FULL	SMARTCARD trip: SMARTCARD full
184	An attempt has been made to create a data block on a SMARTCARD, but there is not enough space on the card.
C.Acc	SMARTCARD trip: SMARTCARD Read / Write fail
185	An attempt has been made to access a SMARTCARD, but a card is not present or communications failure has occurred between the drive and the card. This trip is also produced if an attempt is made to access a data block that has already been opened by an Solutions Module.
C.rtg	SMARTCARD trip: The voltage and/or current rating of the source and destination drives are different
186	Parameter data or default difference data is being transferred from a SMARTCARD to the drive, but the current and /or voltage ratings are different between source and destination drives. This trip does not stop the data transfer, but is a warning that the data for the Solutions Modules that are different will be set to the default values and not the values from the card. This trip also applies if a compare is attempted between the data block and the drive.

Trip	Condition
С.Тур	SMARTCARD trip: SMARTCARD parameter set not compatible with drive
187	This trip is produced during a compare if the drive mode in the data block is different from the current drive mode and the file is a parameter or defaults differences file. This trip is also produced if an attempt is made to transfer parameters from a parameter or default difference to the drive if the drive mode in the data block is outside the allowed range of drive modes for the drive.
C.cpr	SMARTCARD trip: The values stored in the drive and the values in the data block on the SMARTCARD are different
188	A compare has been carried out between a data block on a SMARTCARD and the drive and the compare has failed. This trip only occurs if the compare has not already failed with the following trips: C.Typ, C.rtg, C.Optn, C.BUSy, C.Acc or C.Err.

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## Table 9-7 SMARTCARD status indications

Safety Product Mechanical Electrical Information Information Installation Installation

Lower display	Description
boot	
drive during 9.3.4 Book	ter set is being transferred from the SMARTCARD to the ng power-up. For further information please refer to section ting up from the SMARTCARD on every power up (Pr 11.42 30) = boot (4)) on page 86.
cArd	
	is writing a parameter set to the SMARTCARD during power-
	rther information please refer to section 9.3.3 Auto saving
paramete	r changes on page 86.

Safety Product Running the Advanced Optimization Diagnostics informatio Information information Installation inetallation started parameters motor operation PI C parameters

## 10 Onboard PLC

## 10.1 Onboard PLC and SYPT Lite

The Mentor MP has the ability to store and execute a 6 kB Onboard PLC ladder logic program without the need for additional hardware in the form of a Solutions Module.

The ladder logic program is written using SYPT Lite, a Windows™ based ladder diagram editor allowing the development of programs for execution in SM-Applications Plus.

Advantages of SYPT Lite:

- SYPT Lite is designed to be easy to use and to make program development as simple as possible. The features provided are a sub-set of those in the SYPT program editor.
- SYPT Lite programs are developed using ladder logic, a graphical language widely used to program PLCs (IEC 61131-3).
- SYPT Lite allows the user to draw a ladder diagram representing a program.
- SYPT Lite provides a complete environment for the development of ladder diagrams. Ladder diagrams can be created, compiled into user programs and downloaded to SM-Applications Plus for execution, via the RJ45 serial communications port on the front of the drive.
- The run-time operation of the compiled ladder diagram on the target can also be monitored using SYPT Lite and facilities are provided to interact with the program on the target by setting new values for target parameters.
- · SYPT Lite is available on the CD that is supplied with the drive.

## 10.2 Benefits

The combination of the Onboard PLC and SYPT Lite means that Mentor MP can replace nano and some micro PLCs in many applications. The Onboard PLC programs can consist of up to a maximum of 50 ladder logic rungs (up to 7 function blocks and 10 contacts per rung). The Onboard PLC program can also be transferred to and from a SMARTCARD for backup or quick commissioning / start-up.

In addition to the basic ladder symbols, SYPT Lite contains a sub-set of the function from the full version of SYPT. These include:

- Arithmetic blocks
- Comparison blocks
- Timers
- Counters
- Multiplexers
- · Latches
- · Bit manipulation

Typical applications for the Onboard PLC include.

- Ancillary pumps
- · Fans and control valves
- · Interlocking logic
- Sequences routines
- Custom control words.

## 10.3 Limitations

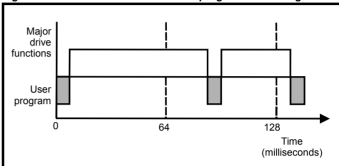
Compared with the SM-Applications Plus or SM-Applications Lite V2 modules when programmed with SYPT, the Onboard PLC program has the following limitations:

- The maximum program size is 6080 bytes including header and optional source code.
- The Mentor MP is rated for 100 program downloads. This limitation is imposed by the flash memory used to store the program within the drive.
- The user cannot create user variables. The user is only able to manipulate the drive parameter set.
- The program cannot be downloaded or monitored over CTNet. The program is only accessible via the drives RJ45 serial communications port.

- There are no real-time tasks, i.e. the scheduling rate of the program cannot be guaranteed. SM-Applications Plus tasks such as Clock, Event, Pos0 or Speed are not available.
- The Onboard PLC should not be used for time-critical applications.
   For time-critical applications either the SM-Applications Plus or SM-Applications Lite V2 Solutions Modules should be used.

The program runs at a low priority. The Mentor MP provides a single background task in which to run a ladder diagram. The drive is prioritized to perform its major functions first, e.g. motor control, and will use any remaining processing time to execute the ladder diagram as a background activity. As the drive's processor becomes more heavily loaded, less time is spent executing the program.

Figure 10-1 Mentor MP Onboard PLC program scheduling



The user program is scheduled for a short period approximately once every 64 ms. The time for which the program is scheduled will vary between 0.2 ms and 2ms depending on the loading of the drive's processor.

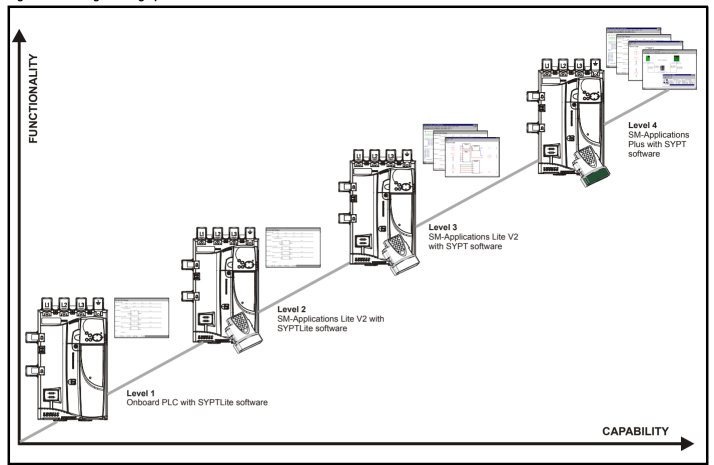
When scheduled, several scans of the user program may be performed. Some scans may execute in microseconds. However, when the main drive functions are scheduled there will be a pause in the execution of the program causing some scans to take many milliseconds. SYPT Lite displays the average execution time calculated over the last 10 scans of the user program.

The Onboard PLC and SYPT Lite form the first level of functionality in a range of programmable options for Mentor MP.

- SYPT Lite can be used with either the Onboard PLC or with SM-Applications Lite V2 to create ladder logic programs.
- SYPT can be used with either the SM-Applications Lite V2 or SM-Applications Plus to create fully flexible programs using ladder logic, function blocks or DPL script.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

Figure 10-2 Programming options for Mentor MP



## 10.4 Getting started

SYPTLite can be found on the CD which is supplied with the drive.

### SYPTLite system requirements

- Windows 2000/XP/Vista. Windows 95/98/98SE/Me/NT4 are not supported
- · Pentium III 500 MHz or better recommended
- 128 MB RAM
- Minimum of 800 x 600 screen resolution. 1024 x 768 is recommended
- Adobe Acrobat 5.10 or later (for viewing User Guides)
- · Microsoft Internet Explorer V5.0 or later
- RS232 to RS485, RJ45 communications lead to connect the PC to the drive
- · Administrator rights are required to install the software

To install SYPTLite, insert the CD and the auto-run facility should start up the front-end screen, from which SYPTLite can be selected.

See the SYPTLite help file for more information regarding using SYPTLite, creating ladder diagrams and the available function blocks.

## 10.5 Onboard PLC parameters

The following parameters are associated with the Onboard PLC program.

	11.4	47	Drive	Drive Onboard PLC program enable									
R۷	٧	Uni								US			
<b>Û</b>	0 to 2			2		$\Rightarrow$			2				

This parameter is used to start and stop the drive Onboard PLC program.

Value	Description
0	Halt the drive Onboard PLC program.
1	Run the drive Onboard PLC program (if installed). Any out-of- range parameter writes attempted will be clipped to the maximum / minimum values valid for that parameter before being written.
2	Run the drive Onboard PLC program (if installed). Any out-of- range parameter writes attempted will cause a 'UP ovr' trip.

	11.48		Drive						
R	C	Bi			NC PT				
<b>Û</b>	-128 to +127				$\Rightarrow$				

The drive Onboard PLC program status parameter indicates to the user the actual state of the drive Onboard PLC program.

Safetv	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical		UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

Value	Description
-n	Onboard PLC program caused a drive trip due to an error condition while running rung n. Note that the rung number is shown on the display as a negative number.
0	Onboard PLC program is not installed.
1	Onboard PLC program is installed but stopped.
2	Onboard PLC program is installed and running.

When an Onboard PLC program is installed and running, the lower display of the drive flashes 'PLC' once every 10 s.

	11.4	49	Drive	Onboa	rd PLC	pr	ogra	ammin	g even	ts	
R	C	Uni						NC	PT		PS
<b>Û</b>	0 to 65,535										

The drive Onboard PLC programming events parameter holds the number of times an Onboard PLC program download has taken place and is 0 on dispatch from the factory. The drive is rated for one hundred ladder program downloads. This parameter is not altered when defaults are loaded.

	11.50 Drive Onboard PLO							am ave	rage s	can tim	ie
R	RO Uni							NC	PT		
<b>Û</b>		0 1	to 65,53	35 ms		$\Rightarrow$					

This parameter is updated once per second or once per Onboard PLC program scan whichever is the longest. If more than one program scan occurs within the one second update period the parameter shows the average scan time. If the program scan time is longer than one second the parameter shows the time for the last program scan.

	11.	51	Drive	Onboa	rd PLC	pr	ogra	am firs	t run	
R	C	Bit						NC	PT	
<b>Û</b>	OFF (0) or On (1)					$ \qquad \qquad$				

The Drive Onboard PLC program first run parameter is set for the duration of program scan from the stopped state. This enables the user to perform any required initialisation every time the program is run. This parameter is set every time the program is stopped.

## 10.6 Onboard PLC trips

The following trips are associated with the Onboard PLC program.

Trip	Diagnosis
тпр	•
UP ACC	Onboard PLC program: Cannot access Onboard PLC program file on drive
98	Disable drive - write access is not allowed when the drive is enabled.  Another source is already accessing Onboard PLC program - retry once the other action is complete.
UP div0	Onboard PLC program attempted divide by zero
90	Check program
UP OFL	Onboard PLC program variables and function block calls using more than the allowed RAM space (stack overflow)
95	Check program
UP ovr	Onboard PLC program attempted out of range parameter write
94	Check program
UP PAr	Onboard PLC program attempted access to a non-existent parameter
91	Check program
UP ro	Onboard PLC program attempted write to a read- only parameter
92	Check program
UP So	Onboard PLC program attempted read of a write- only parameter
93	Check program
UP udF	Onboard PLC program undefined trip
97	Check program
UP uSEr	Onboard PLC program requested a trip
96	Check program

## 10.7 Onboard PLC and the SMARTCARD

The Onboard PLC program in a drive may be transferred from the drive to a SMARTCARD and vice versa.

- To transfer an Onboard PLC program from the drive to a SMARTCARD, set Pr xx.00 to 5yyy and reset the drive
- To transfer an Onboard PLC program from the SMARTCARD to a drive, set Pr xx.00 to 6yyy and reset the drive.

(Where yyy is the data block location, see Table 9-1 *SMARTCARD data blocks* on page 85 for restrictions on block numbers).

If an attempt is made to transfer an Onboard PLC program from a drive to the SMARTCARD when the drive contains no program, the block is still created on the SMARTCARD but it will contain no data. If this data block is then transferred to a drive, the destination drive will then have no Onboard PLC program.

The smallest SMARTCARD compatible with Mentor MP has a capacity of 4064 bytes and each block can be up to 4064 bytes in size. The maximum size of a user program is 4032 bytes so it is guaranteed that any Onboard PLC program downloaded to a Mentor MP will fit on to an empty SMARTCARD. A SMARTCARD can contain a number of Onboard PLC programs until the capacity of the card is used.

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#### 11 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 parameter descriptions can be found in the Mentor MP Advanced User Guide on the supplied CD ROM.



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 Mentor MP Advanced User Guide.

Table 11-1 Menu descriptions

1able 11-1	menu descriptions
Menu	Function
0	Commonly used basic set-up parameters for quick /
_	easy programming
1	Speed reference selection, limits and filters
2	Ramps
3	Speed feedback and speed control
4	Torque and current control
5	Motor and field control
6	Sequencer and clock
7	Analog I/O
8	Digital I/O
9	Programmable logic and motorized pot
10	Drive status and trip information
11	General drive set-up
12	Threshold detectors, variable selectors and brake control function
13	Position control
14	User PID controller
15	Slot 1 Solutions Module menu
16	Slot 2 Solutions Module menu
17	Slot 3 Solutions Module menu
18	User application menu 1 (saved in drive EEPROM)
19	User application menu 2 (saved in drive EEPROM)
20	User application menu 3 (not saved in drive EEPROM)
21	Second motor parameters
22	Additional Menu 0 set up
23	Header selections

#### Default abbreviations:

European default value USA> USA default value

Parameter numbers shown in brackets {...} are the equivalent sub block/ Menu 0 parameters.

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 such parameters.

## Coding

The coding defines the attributes of the parameter as follows.

Table 11-2 Key to parameter table coding

Coding	Attribute
{X.XX}	Copied Menu 0 or advanced parameter
Bit	1 bit parameter: 'On' or 'OFF' on the display
Bi	Bipolar parameter
Uni	Unipolar parameter
Txt	Text: the parameter uses text strings instead of numbers.
SP	Spare: not used
FI	Filtered: some parameters which can have rapidly changing values are filtered when displayed on the drive keypad for easy viewing.
DE	Destination pointer parameter: This parameter can be used to set up the location (i.e. menu/parameter number) where the destination data is to be routed.
VM	Variable maximum: the maximum of this parameter can vary.
DP	Decimal place: indicates the number of decimal places used by this parameter.
ND	No default: when defaults are loaded (except when the drive is manufactured or on EEPROM failure) this parameter is not modified.
RA	Rating dependant: this parameter is likely to have different values and ranges with drives of different voltage and current ratings. Parameters with this attribute will not be transferred to the destination drive by a SMARTCARD when the rating of the destination drive is different from the source drive if the drive voltage ratings are different or the file is a parameter file. However, the value will be transferred if only the current rating is different and the file is a differences from default type file.
NC	Not copied: not transferred to or from SMARTCARD during copying.
NV	Not visible: not visible on the keypad.
PT	Protected: cannot be used as a destination.
US	User save: saved in drive EEPROM when the user initiates a parameter save.
RW	Read/write: can be written by the user.
RO	Read only: can only be read by the user
BU	Bit default one/unsigned: Bit parameters with this flag set to one have a default of one (all other bit parameters have a default of zero. Non-bit parameters are unipolar if this flag is one.
PS	Power-down save: parameter automatically saved in drive EEPROM when the under volts (UV) trip occurs. Power-down save parameters are also saved in the drive when the user initiates a parameter save.

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Table 11-3 Feature look-up table

Feature						Rela	ted par	ameters	(Pr)					
Acceleration rates	2.10	2.11 t	o 2.19	2.32	2.33	2.34	2.02		. ,					
Analog speed reference 1	1.36	7.10	7.01	7.07	7.08	7.09	7.25	7.26	7.30					
Analog speed reference 2	1.37	7.14	1.41	7.02	7.11	7.12	7.13	7.28	7.31					-
Analog I/O	Menu			7.02	1	7	7.10	7.20	7.01					
Analog input 1	7.01	7.07	7.08	7.09	7.10	7.25	7.26	7.30						
Analog input 2	7.01	7.11	7.12	7.13	7.10	7.28	7.20	7.50						
Analog input 3	7.02	7.11	7.12	7.13	7.14	7.29	7.32							ļ
	7.03	7.13	7.10	7.17	7.10	1.29	1.32							
Analog output 1			7.21	7.33										ļ
Analog output 2	7.22	7.23			N4 0									
Application menu	Menu	18	Menu 1	9	Menu 2	:0								
Armature IR compensation	5.88													ļ
Armature mode	5.43													
At speed indicator bit	3.06	3.07	3.09	10.06	10.05	10.07								
Auto reset	10.34	10.35	10.36	10.01										
Autotune	4.13	4.14	4.34	5.12	5.15	5.23	5.24	5.29	5.30	5.59	5.61	5.70	5.72	5.74
Bridge request output	5.44													
Binary sum	9.29	9.30	9.31	9.32	9.33	9.34								
Bipolar speed	1.10													
Brake control	12.40 t	o 12.49												
Catch a spinning motor	6.09		1						1					
Coast to stop	6.01		1	1					1					
Comms	11.23 t	o 11.26			1									
Copying	11.42	11.36 t	o 11.40											
Cost - per kWh electricity	6.16	6.17	6.24	6.25	6.26	6.40								<del>                                     </del>
Current controller	4.13	4.14	4.34	5.15										
Current feedback	4.01	4.02	4.16	4.19	4.20	4.27	4.28	4.29	4.30	4.31	4.32	10.08	10.17	
Current limits	4.05	4.06	4.07	4.18	5.07	10.09	0	0						-
Deceleration rates	2.20		0 2.29	2.04		o 2.37	2.02	2.08	6.01					
Defaults	11.46	2.21	1	2.04	2.00 (	1 2.07	2.02	2.00	0.01					
Digital I/O	Menu	Ω												<u> </u>
Digital I/O read word	8.20	<del>-</del>			1									
Digital I/O T24	8.01	8.11	8.21	8.31										<u> </u>
Digital I/O T25	8.02	8.12	8.22	8.32										
			8.23	8.33										ļ
Digital I/O T26	8.03	8.13		8.33										
Digital input T27	8.04	8.14	8.24	0.00										
Digital input T28	8.05	8.15	8.25	8.39										
Digital input T29	8.06	8.16	8.26	8.39										
Digital lock	13.10		o 13.09	13.11	13.12	13.16	3.22	3.23	13.19 t	o 13.23				
Direction	10.13	6.30	6.31	3.01	3.02	10.14	8.03	8.04						
Display timeout	11.41													
Drive active	10.02													
Drive OK	10.01	8.27	8.07	8.17	10.36									
Electronic nameplate	3.49													
Enable	6.15	8.09	8.10											
Encoder reference	3.43	3.44	3.45	3.46										
Encoder set up	3.33	3.34 t	o 3.42	3.47	3.48									
External flux feedback	5.89								1					
External flux feedback select	5.48		1	1					1					
External trip	10.32	8.10	8.07											
Fan speed	6.45													
Field IR compensation	5.87		t	t	<u> </u>				t					<del>                                     </del>
Filter change	6.19	6.18		1										
Hard speed reference	3.22	3.23	<del>                                     </del>	<del>                                     </del>	1				<del>                                     </del>					<del>                                     </del>
/O sequencer	6.04	6.30	6.31	6.32	6.33	6.34	6.42	6.43	6.40					<del>                                     </del>
nertia compensation	2.38	5.12	4.22	3.18	3.00	3.04	J.72	5.40	3.70					<del>                                     </del>
Jog reference	1.05	2.19	2.29	0.10					-					
Keypad reference	1.05	1.14	1.43	1.51	6.12	6.13			1			1	1	-
			1.43	1.51	0.12	0.13		-	<u> </u>	-				ļ
Limit switches	6.35	6.36	<del>                                     </del>	1	1			1	<del>                                     </del>					<u> </u>
Line power supply loss	6.03	5.05	ļ	1	1			1	ļ	1				<u> </u>
Local position reference		0 13.23	0.0-	0.00	0.0-	0.00	0.00	0.10						
Logic function 1	9.01	9.04	9.05	9.06	9.07	9.08	9.09	9.10		<u> </u>				
Logic function 2	9.02	9.14	9.15	9.16	9.17	9.18	9.19	9.20	1					<u> </u>
Marker pulse	3.32	3.31												<u></u>

Safety Pro Information inform		echanical stallation	Electrical installation	Getting started	Basic parame		nning the motor	Optimization		TCARD (	Onboard PLC	Advanced parameter		Diag	nostics	UL nformation
F	eature				1-	ı		Rola	ted nar	ameters	e (Pr)			ı		
Maximum spee			1.06				1	Keia	teu pai	anneters	S (F1)					$\overline{}$
Menu 0 set up			22.01 to	22.21	Men	u 22										+
Minimum spee			1.07	10.04												+
Modules - num			11.35													+
Motor map			5.07	5.08	5.09	5.70	5.73									+
Motor map 2			Men	u 21	11.45											1
Motorized pote	entiomete	er	9.21	9.22	9.23	9.24	9.25	9.26	9.27	9.28						1
Offset speed re	eference		1.04	1.38	1.09											1
Onboard PLC			11.47 to	11.51												1
Open collector	digital ou	utputs	8.30													1
Orientation			13.10	13.13 t	0 13.15											1
Output			5.01	5.02	5.03											1
Overspeed three	eshold		3.08													1
PID controller			Men													
Position feedba	ack - driv	e	3.28	3.29	3.30	3.50										1
Positive logic			8.29													
Power up para	meter		11.22	11.21												
Precision refere			1.18	1.19	1.20	1.44										
Preset speeds			1.15	1.21 t	o 1.28	1.16	1.14	1.42	1.45 t	o 1.48	1.50					
Programmable	logic		Menu	9												
Regenerating			10.10													
Relative jog			13.17 to	13.19												
Relay output			8.07	8.17	8.27	8.40	8.50	8.60								
Reset			10.33	8.02	8.22	10.34	10.35	10.36	10.01							
S ramp			2.06	2.07												
Security code			11.30	11.44												
Serial comms			11.23 to													
Skip speeds			1.29	1.30	1.31	1.32	1.33	1.34	1.35							
Slave bridge re	equest sta	atus	5.45 to													
SMARTCARD			11.36 to		11.42											
Software version			11.29	11.34												
Speed controlle			3.10 to		3.20	3.21										
Speed feedbac			3.02	3.03												
Speed feedbac			3.26	3.27	3.28	3.29	3.31	3.42	3.52	3.55	3.56	3.57	3.58			
Speed reference	ce selecti	ion	1.14	1.15	1.49	1.50	1.01									
Status word			10.40													
Supply			5.05													
Thermal protect			7.04	7.34	10.18											
Thermal protect		otor	4.15	5.07	4.19	4.16	4.25	7.15								
Thermistor inpu			7.15	7.03			1								ļ	
Threshold dete			12.01	12.03 t			1								ļ	
Threshold dete			12.02	12.23 t	0 12.27		1					<u> </u>			ļ	
Time - filter cha			6.19	6.18							1				ļ	
Time - powered	d up log		6.20	6.21	6.28											
Time - run log			6.22	6.23	6.28										<u> </u>	
Torque			4.03	4.26	5.32	4 1 1									<u> </u>	
Torque mode			4.08	4.11	4.09	4.10					ļ					
Trip detection				10.29	40.41	- 40 -	1000				ļ				ļ	
Trip log				10.29	10.41 t	0 10.51	6.28			ļ		1			<u> </u>	
Under voltage			5.05	40 :=												
Variable select				12.15			1					<u> </u>			ļ	
Variable select				12.35							1				ļ	
Velocity feed fo	orward		1.39	1.40			1								ļ	
Voltage rating			11.33	5.09	5.05											
Warning			10.19		10.18	10.40	1				1					
Zero speed ind	dicator bit	t	3.05	10.03												

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## Parameter ranges and variable maximums:

The two values provided define the minimum and maximum values for the given parameter. In some cases the parameter range is variable and dependant on either:

- · other parameters
- · the drive rating
- · or a combination of these

The values given in Table 11-4 are the variable maximums used in the drive.

Table 11-4 Definition of parameter ranges & variable maximums

Maximum	Definition
MAX_SPEED_REF [10000.0 rpm]	Maximum speed reference  If Pr 1.08 = 0: MAX_SPEED_REF = Pr 1.06 (SE02, 0.23)  If Pr 1.08 = 1: MAX_SPEED_REF is Pr 1.06 (SE02, 0.23) or – Pr 1.07 (SE01, 0.22) whichever is the largest (If the second motor map is selected Pr 21.01 is used instead of Pr 1.06 (SE02, 0.23) and Pr 21.02 instead of Pr 1.07 (SE01, 0.22))
SPEED_LIMIT_MAX [10000.0 rpm]	Maximum applied to speed reference limits  A maximum limit may be applied to the speed reference to prevent the nominal encoder frequency from exceeding 500kHz. The maximum is defined by  SPEED_LIMIT_MAX (in rpm) = 500kHz x 60 / ELPR = 3.0 x 10 <sup>7</sup> / ELPR subject to an absolute maximum of 10,000 rpm.  ELPR is equivalent encoder lines per revolution and is the number of lines that would be produced by a quadrature encoder.  Quadrature encoder ELPR = number of lines per revolution  F and D encoder ELPR = number of lines per revolution / 2  This maximum is defined by the device selected with the speed feedback selector (Pr 3.26 (Fb01, 0.71)) and the ELPR set for the position feedback device.
SPEED_MAX [10000.0 rpm]	Maximum speed This maximum is used for some speed related parameters in menu 3. To allow headroom for overshoot etc. the maximum speed is twice the maximum speed reference.  SPEED_MAX = 2 x MAX_SPEED_REF
MAX_RAMP_RATE MAX_RAMP_RATE_M2 [3200.000]	Maximum ramp rate  If (Pr 1.06 (SE02, 0.23) [Pr 21.01] >= 1000 and Pr 2.39 = 0) or Pr 2.39 >= 1000 then  MAX_RAMP_RATE = 3200.000  Else if Pr 2.39 = 0  MAX_RAMP_RATE = 3200 * Pr 1.06 (SE02, 0.23) [Pr 21.01] / 1000.0  Else  MAX_RAMP_RATE = 3200 * Pr 2.39 / 1000.0  End if
RATED_CURRENT_MAX [9999.99A]	Maximum motor rated current
DRIVE_CURRENT_MAX [9999.99A]	Maximum drive current The maximum drive current is the current at the over current trip level and is given by: DRIVE_CURRENT_MAX = RATED_CURRENT_MAX x 2
MOTOR1_CURRENT_LIMIT_MAX [1000.0 %]	Maximum current limit settings for motor map 1  This maximum current limit setting is the maximum applied to the current limit parameters in motor map 1. See introduction to Menu 4 for the definition.
MOTOR2_CURRENT_LIMIT_MAX [1000.0 %]	Maximum current limit settings for motor map 2 This maximum current limit setting is the maximum applied to the current limit parameters in motor map 2. See introduction to Menu 4 for the definition.
TORQUE_PROD_CURRENT_MAX [1000.0 %]	Maximum torque producing current This is used as a maximum for torque and torque producing current parameters. It is MOTOR1_CURRENT_LIMIT_MAX or MOTOR2_CURRENT_LIMIT_MAX depending on which motor map is currently active.
USER_CURRENT_MAX [1000.0 %]	Current parameter limit selected by the user  The user can select a maximum for Pr 4.08 (torque reference) and Pr 4.20 (percentage load) to give suitable scaling for analog I/O with Pr 4.24. This maximum is subject to a limit of CURRENT_LIMIT_MAX.  USER_CURRENT_MAX = Pr 4.24

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Maximum	Definition
ARMATURE_VOLTAGE_MAX [1025]	Maximum armature voltage Vac x 1.35 (√2 x 3 / π) 480 +10 % drive: 720 575 +10 % drive: 860 690 +10 % drive: 1025  NOTE
	For 4 quadrant drives maximum armature voltage = Vac x 1.15
QUADRANT_MAX	Quadrant maximum 0 for a 2 quadrant drive. 1 for a 4 quadrant drive.
POWER_MAX [9999.99kW]	Maximum power in kW The maximum power has been chosen to allow for the maximum power that can be output by the drive with maximum DC output voltage and maximum controlled current. Therefore: POWER_MAX = ARMATURE_VOLTAGE_MAX x DRIVE_CURRENT_MAX

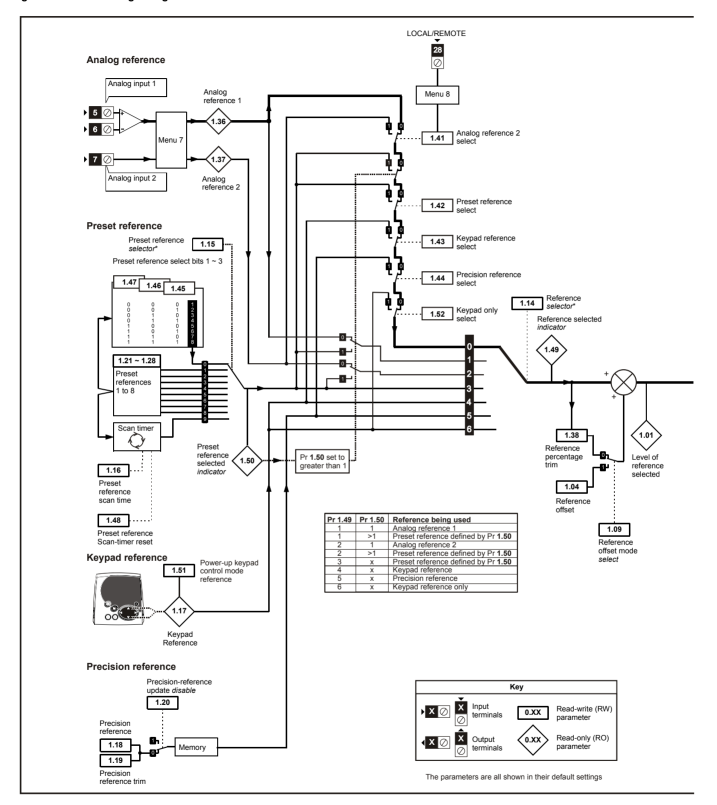
The values given in square brackets indicate the absolute maximum value allowed for the variable maximum.

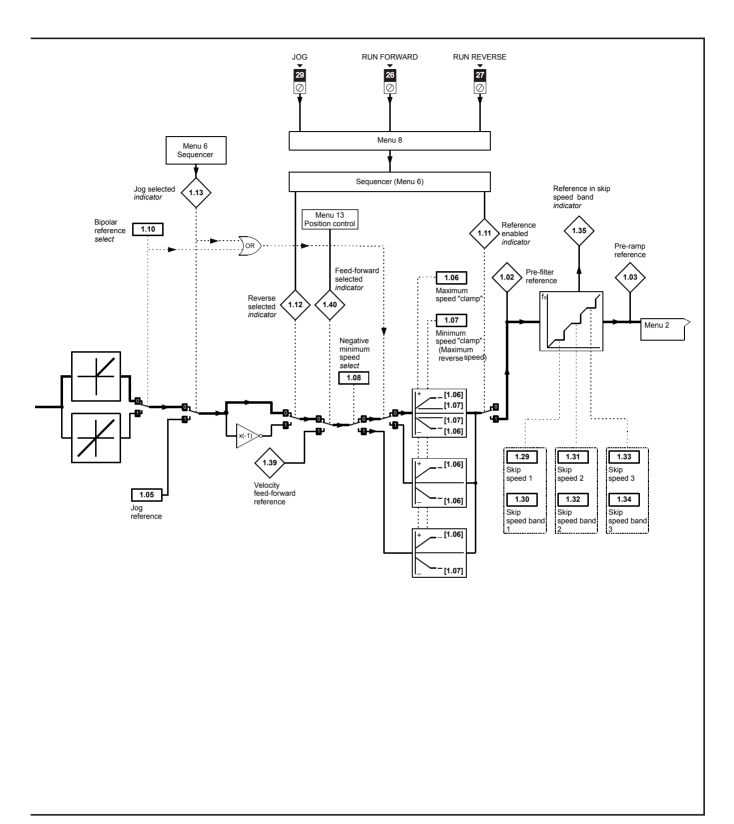
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#### 11.1 Menu 1: Speed reference

Menu 1 controls the main reference selection.

Figure 11-1 Menu 1 logic diagram





<sup>\*</sup>Refer to Pr 1.14 (SE05, 0.26) for further information.

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	Parameter	Range(३)	Default(⇔)	Туре
1.01	Speed reference selected {di01, 0.36}			RO Bi NC PT
1.02	Pre-skip filter reference	±MAX_SPEED_REF rpm		RO BI NC PT
1.03	Pre-ramp reference {di02, 0.37}	1 · I		RO BI NC PT
1.04	Reference offset	±10,000.0 rpm	0.0	RW Bi US
1.05	Jog reference	0 to 1,000.0 rpm	0.0	RW Uni US
1.06	Maximum reference clamp {SE02, 0.23}	SPEED_LIMIT_MAX rpm	1000.0	RW Uni US
1.07	Minimum reference clamp {SE01, 0.22}	±SPEED_LIMIT_MAX rpm*	0.0	RW Bi PT US
1.08	Negative minimum reference clamp enable			RW Bit US
1.09	Reference offset select	1	OFF (0)	RW Bit US
1.10	Bipolar reference enable	OFF (0) or On (1)		RW Bit US
1.11	Reference enabled indicator {di11, 0.46}	OFF (0) or On (1)		RO Bit NC PT
1.12	Reverse selected indicator {di12, 0.47}	1		RO Bit NC PT
1.13	Jog selected indicator {di13, 0.48}	1		RO Bit NC PT
1.14	Reference selector {SE05, 0.26}	0 to 6	0 (A1.A2)	RW Txt US
1.15	Preset selector	0 to 9	0	RW Uni US
1.16	Preset reference selector timer	0 to 400.0 s	10.0	RW Uni US
1.17	Keypad control reference	±MAX_SPEED_REF rpm	0.0	RO BI NC PT PS
1.18	Precision reference coarse	±MAX_SPEED_REF rpm	0.0	RW Bi US
1.19	Precision reference fine	0.0 to 0.099 rpm	0.000	RW Uni US
1.20	Precision reference update disable	OFF (0) or On (1)	OFF (0)	RW Bit NC
1.21	Preset reference 1			RW Bi US
1.22	Preset reference 2	1		RW Bi US
1.23	Preset reference 3	1		RW Bi US
1.24	Preset reference 4	MAY OPER PER	0.0	RW Bi US
1.25	Preset reference 5	+MAX_SPEED_REF rpm	0.0	RW Bi US
1.26	Preset reference 6	1		RW Bi US
1.27	Preset reference 7	1		RW Bi US
1.28	Preset reference 8	1		RW Bi US
1.29	Skip reference 1	0 to 10,000 rpm	0	RW Uni US
1.30	Skip reference band 1	0 to 250 rpm	5	RW Uni US
1.31	Skip reference 2	0 to 10,000 rpm	0	RW Uni US
1.32	Skip reference band 2	0 to 250 rpm	5	RW Uni US
1.33	Skip reference 3	0 to 10,000 rpm	0	RW Uni US
1.34	Skip reference band 3	0 to 250 rpm	5	RW Uni US
1.35	Reference in rejection zone	OFF (0) or On (1)		RO Bit NC PT
1.36	Analog reference 1	TWAY SDEED BEE TOTAL	0	RO Bi NC
1.37	Analog reference 2	±MAX_SPEED_REF rpm	U	RO Bi NC
1.38	Percentage trim	±100.00 %	0.00	RW Bi NC
1.39	Velocity feed-forward reference	±10,000.0 rpm		RO Bi NC PT
1.40	Feed forward selected			RO Bit NC PT
1.41	Analog reference 2 select	] [		RW Bit NC
1.42	Preset reference select	]		RW Bit NC
1.43	Keypad reference select	]		RW Bit NC
1.44	Precision reference select	OFF (0) or On (1)	OFF (0)	RW Bit NC
1.45	Preset reference select bit 1	]	OFF (U)	RW Bit NC
1.46	Preset reference select bit 2	]		RW Bit NC
1.47	Preset reference select bit 3	]		RW Bit NC
1.48	Preset reference scan timer reset	1		RW Bit NC
1.49	Reference selected indicator	1 to 6		RO Uni NC
1.50	Preset reference selected indicator	1 to 8		RO Uni NC PT
1.51	Power-up keypad reference control mode	0 to 2	0	RW Txt US
1.52	Keypad reference only select	OFF (0) or On (1)	OFF (0)	RW Bit NC

1.52 Keypad reference only select

OFF (0) or On (1)

OFF (0)

\*The range shown for Pr 1.07 shows the range used for scaling purposes (i.e. for routing to an analog output etc). Further range restrictions are applied depending on the settings of Pr 1.08 and Pr 1.10.

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

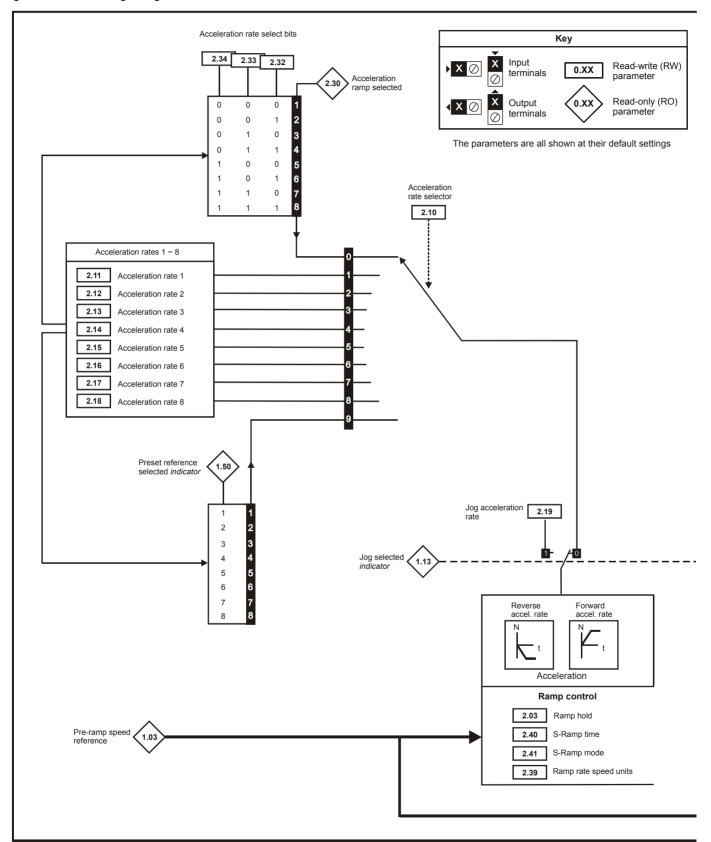
Safety Information Product information Mechanical Installation Electrical installation Getting started Basic parameters Running the motor SMARTCARD operation Onboard PLC Advanced parameters Technical data UL information Optimization Diagnostics

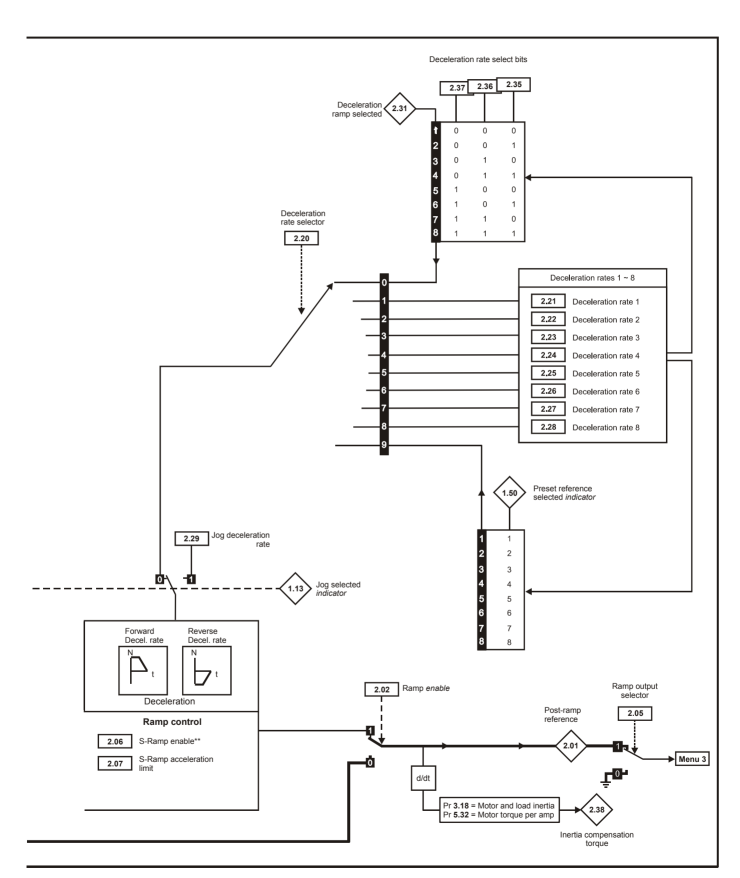
Safety Product Electrical Running the SMARTCARD Advanced Optimization Diagnostics information Installation PLC information Information installation started parameters motor operation parameters data

#### 11.2 Menu 2: Ramps

The pre-ramp speed reference passes through the ramp block controlled by menu 2 before being used by the drive to produce input to the speed controller. The ramp block includes: linear ramps, and an S ramp function for ramped acceleration and deceleration.

Figure 11-2 Menu 2 logic diagram





<sup>\*\*</sup> For more information refer to the Mentor MP Advanced User Guide.

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Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

	Parameter	Range(≎)	Default(⇔)	Туре						
2.01	Post ramp reference {di03, 0.38}	±SPEED_MAX rpm		RO	Bi	NC	PT			
2.02	Ramp enable		On (1)	RW	Bit			US		
2.03	Ramp hold	OFF (0) or On (1)	0	RW	Bit			US		
2.05	Ramp output selector	OFF (0) 01 OII (1)	On (1)	RW I	Bit			US		
2.06	S ramp enable		0 Eur: 0, USA: 1	RW	Bit			US		
2.07	S ramp acceleration limit	0 to 100.000 s <sup>2</sup> /1000 rpm	3.600	RW l	Jni			US		
2.10	Acceleration rate selector	0 to 9	0	RW l	Jni			US		
2.11	Acceleration rate 1 {SE03, 0.24}			RW l	Jni			US		
2.12	Acceleration rate 2			RW l	Jni			US		
2.13	Acceleration rate 3			RW l	Jni			US		
2.14	Acceleration rate 4	OLIMAY DAMB BATE : /		RW l	Jni			US		
2.15	Acceleration rate 5	0 to MAX_RAMP_RATE s / (Pr <b>1.06</b> OR Pr <b>2.39</b> )	5.000	RW l	Jni			US		
2.16	Acceleration rate 6	(111.00 (11112.00)		RW l	Jni			US		
2.17	Acceleration rate 7			RW l	Jni			US		
2.18	Acceleration rate 8			RW l	Jni			US		
2.19	Jog acceleration rate			RW l	Jni			US		
2.20	Deceleration rate selector	0 to 9	0	RW l	Jni			US		
2.21	Deceleration rate 1 {SE04, 0.25}			RW l	Jni			US		
2.22	Deceleration rate 2			RW l	Jni			US		
2.23	Deceleration rate 3			RW l	Jni			US		
2.24	Deceleration rate 4	0.4 144 5 145 5475 4	5.000	RW l	Jni			US		
2.25	Deceleration rate 5	0 to MAX_RAMP_RATE s / (Pr <b>1.06</b> OR Pr <b>2.39</b> )	5.000	RW l	Jni			US		
2.26	Deceleration rate 6	(111.00 01(112.03)		RW l	Jni			US		
2.27	Deceleration rate 7			RW l	Jni			US		
2.28	Deceleration rate 8			RW l	Jni			US		
2.29	Jog deceleration rate		10.000	RW l	Jni			US		
2.30	Acceleration ramp selected	1 to 8		RO l	Jni	NC	PT			
2.31	Deceleration ramp selected	1 10 6		RO I	Jni	NC	РТ			
2.32	Acceleration select bit 0			RW	Bit	NC				
2.33	Acceleration select bit 1			RW	Bit	NC				
2.34	Acceleration select bit 2	OFF (0) or On (1)		RW	Bit	NC				
2.35	Deceleration select bit 0	OFF (0) of On (1)		RW	Bit	NC				
2.36	Deceleration select bit 1			RW	Bit	NC				
2.37	Deceleration select bit 2			RW	Bit	NC				
2.38	Inertia compensation torque	± 1,000.0 %		RO	Bi	NC	PT			
2.39	Ramp rate speed units	0 to 10000 rpm	0	RW l	Jni			US		
2.40	Time of S ramp	0 to 100.000 s	1.250	RW l	Jni			US		
2.41	S ramp mode	OFF (0) or On (1)	On (1)	RW	Bit			US		

П	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

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I	Safety Information	Product information	Mechanical Installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	DI C	Advanced parameters	Technical data	Diagnostics	UL information
	imormation	IIIIOIIIIalioii	mstaliation	mstallation	Started	parameters	motor		operation	PLC	parameters	uala	_	IIIIOIIIIalioii

#### 11.3 Menu 3: Speed feedback and speed control

## Speed accuracy and resolution

### Digital reference resolution

When a preset speed is used the reference resolution is 0.1 rpm. Improved resolution can be obtained by using the precision reference (0.001 rpm).

### Analog reference resolution

The analog input has a maximum resolution of 14 bits plus sign. The resolution of the reference from analog inputs 2 or 3 is 10 bits plus sign.

### Analog feedback resolution

The resolution for both Armature voltage and tachogenerator feedback is 10 bit plus sign.

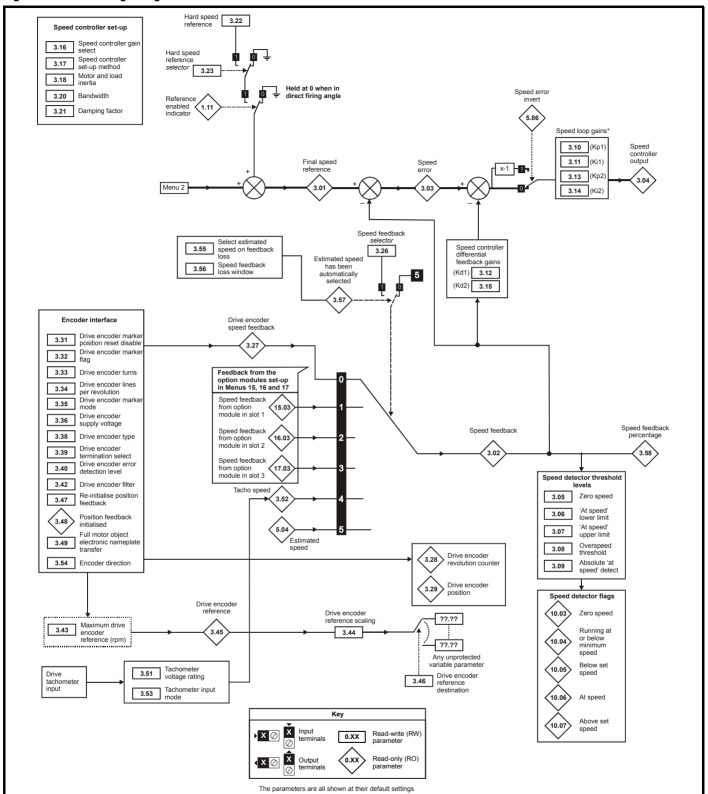
#### Accuracy

With encoder feedback the absolute speed accuracy depends on the accuracy of the crystal used with the drive microprocessor. The accuracy of the crystal is 100 ppm, and so the absolute speed accuracy is 100 ppm (0.01 %) of the reference, when a preset speed is used. If an analog input is used the absolute accuracy is further limited by the absolute accuracy and non-linearity of the analog input. If analog feedback is used the accuracy is even further limited.

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Product Electrical Getting Basic SMARTCARD Advanced UL Running the Optimization Diagnostics PLC information Information information Installation installation started parameters motor operation parameters data

Figure 11-3 Menu 3 logic diagram



<sup>\*</sup> If Pr 5.28 (Field weakening compensation disable) is set to 'OFF (0)' a multiplication factor is applied to the speed loop gains when the flux is below 100 %.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

	Parameter		Range(≎)	Default(⇨)			Ту	ре		
3.01	Final speed reference	{di04, 0.39}			RO	Bi	FI	NC	PT	
3.02	Speed feedback	{di05, 0.40}	±SPEED_MAX rpm		RO	Bi	FI	NC	PT	
3.03	Speed error				RO	Bi	FI	NC	PT	
3.04	Speed controller output	{di06, 0.41}	±Torque_prod_current_max %		RO	Bi	FI	NC	PT	
3.05	Zero speed threshold		0 to 200 rpm	30	RW	Uni				US
3.06	At speed lower limit			E	RW	Uni				US
3.07	At speed upper limit		0 to 10,000 rpm	5	RW	Uni				US
3.08	Overspeed threshold			0	RW	Uni				US
3.09	Absolute 'at speed' detect		OFF (0) or On (1)	OFF (0)	RW	Bit				US
3.10	Speed controller proportional gain (Kp1)	{SP01, 0.61}	0.0 to 6.5535 (1 / rad/s))	0.0300	RW	Uni				US
3.11	Speed controller integral gain (Ki1)	{SP02, 0.62}	0 to 655.35 (s / rad/s))	0.10	RW	Uni				US
3.12	Speed controller differential feedback gain (Kd1)	{SP03, 0.63}	0 to 0.65535 (1/s / rad/s))	0.00000	RW	Uni				US
3.13	Speed controller proportional gain (Kp2	2)	0.0 to 6.5535 (1 / rad/s))	0.0300	RW	Uni				US
3.14	Speed controller integral gain (Ki2)		0 to 655.35 (s / rad/s))	0.10	RW	Uni				US
3.15	Speed controller differential feedback of	gain (Kd2)	0 to 0.65535 (1/s / rad/s))	0.00000	RW	Uni				US
3.16	Speed controller gain select		OFF (0) or On (1)	OFF (0)	RW	Bit				US
3.17	Speed controller set-up method		0 to 2	0	RW	Uni				US
3.18	Motor and load inertia		0.0 to 90.00000 kg m <sup>2</sup>	0.00000	RW	Uni				US
3.20	Bandwidth		0 to 50 Hz	1	RW	Uni			$\neg$	US
3.21	Damping factor		0.0 to 10.0	1.0	RW	Uni			$\neg$	US
3.22	Hard speed reference		-MAX_SPEED_REF to MAX_SPEED_REF rpm	0.0	RW	Bi				US
3.23	Hard speed reference selector		OFF (0) or On (1)	OFF (0)	RW	Bit				US
3.26	Speed feedback selector	{Fb01, 0.71}	0 to 5	5	RW	Txt				US
3.27	Drive encoder speed feedback	{Fb09, 0.79}	±10,000.0 rpm		RO	Bi	FI	NC	PT	
3.28	Drive encoder revolution counter	-	±32,768 revolutions		RO	Bi	FI	NC	PT	i
3.29	Drive encoder position		0 to 65,535 1/2 <sup>16</sup> ths of a revolution		RO	Uni	FI	NC	PT	
3.31	Drive encoder marker position reset dis	sable	055 (0) 0 (1)	055 (0)	RW	Bit				US
3.32	Drive encoder marker flag		OFF (0) or On (1)	OFF (0)	RW	Bit		NC	$\Box$	
3.33	Drive encoder turn bits		0 to 16	16	RW	Uni			$\Box$	US
3.34	Drive encoder lines per revolution	{Fb05, 0.75}	1 to 50,000	1024	RW	Uni				US
3.35	Drive encoder marker mode		0 to 1		RW	Uni				US
3.36	Drive encoder supply voltage	{Fb06, 0.76}	0 to 3	0	RW	Txt				US
3.38	Drive encoder type	{Fb07, 0.77}			RW	Txt				US
3.39	Drive encoder termination select	{Fb08, 0.78}	0 to 2	1	RW	Uni				US
3.40	Drive encoder error detection level			0	RW	Uni				US
3.42	Drive encoder filter		0 to 5 (0 to 16 ms)	2	RW	Txt				US
3.43	Maximum drive encoder reference		0 to 10,000 rpm	1000	RW	Uni				US
3.44	Drive encoder reference scaling		0 to 4.000	1.000	RW	Uni				US
3.45	Drive encoder reference		±100.0 %		RO	Bi	FI	NC		
3.46	Drive encoder reference destination		0 to 22.99	0.00	RW	Uni			PT	US
3.47	Re-initialise position feedback				RW	Bit		NC		
3.48	Position feedback initialised		OFF (0) or On (1)		RO	Bit		NC	PT	
3.49	Full motor object electronic nameplate	transfer	OFF (0) OF OFF (1)	OFF (0)	RW					US
3.50	Position feedback lock			. ,	RW	Bit		NC		
3.51	Tachometer voltage rating	{Fb02, 0.72}	0 to 300.00 v/1000 rpm	Eur:60.00, USA 50.00	RW					US
3.52	Tachometer speed feedback	{Fb04, 0.74}	±SPEED_MAX rpm		RO	Bi	FI	NC	PT	
3.53	Tachometer input mode	{Fb03, 0.73}	0 to 2	0 (DC)	RW					US
3.54	Encoder direction		OFF (0) or On (1)	OFF (0)	RW					US
3.55	Select estimated speed on feedback lo	oss			RW	Bit				US
3.56	Speed feedback loss window		0 to 100.0 %	20.0 %	RW					US
3.57	Estimated speed has been automatica	Ily selected	OFF (0) or On (1)		RO	Bit				
3.58	Speed feedback percentage		±100.0 %		RO			NC	PT	

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

# Menu 4: Torque and current control

MOTOR1\_CURRENT\_LIMIT\_MAX is used as the maximum for some parameters such as the user current limits. The current maximum current limit  $\left[\frac{\text{Maximum current}}{\text{Motor rated current}}\right] \times 100 \text{ \%}$ is defined as follows (with a maximum of 1000 %): CURRENT\_LIMIT\_MAX =

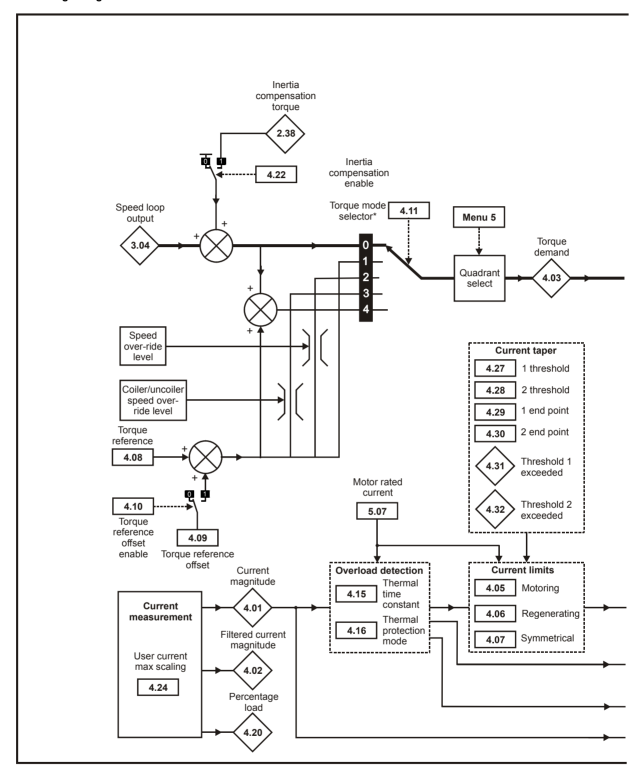
Where:

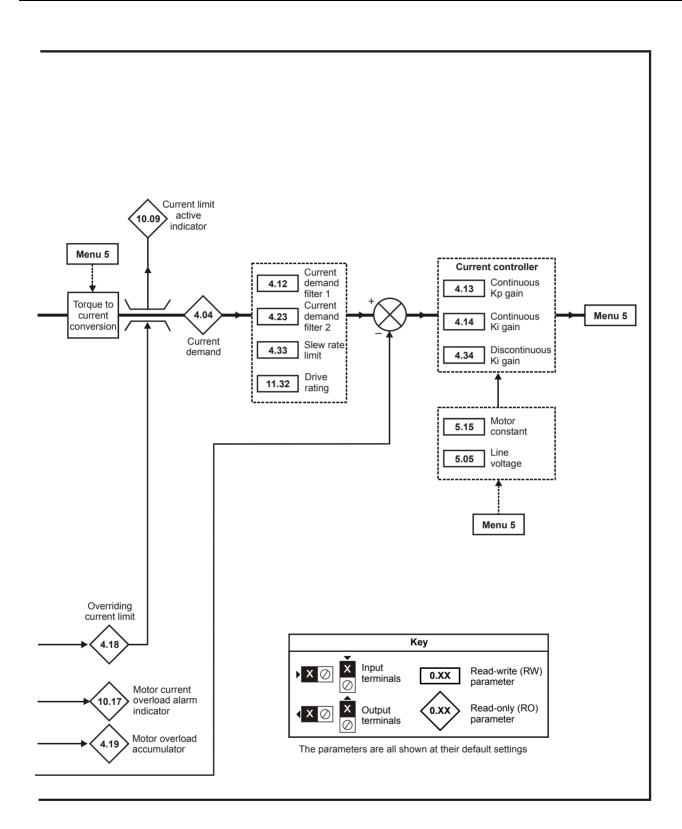
Motor rated current is given by Pr 5.07 (SE07, 0.28)

Onboard PLC Product Running the SMARTCARD Advanced UL Optimization Diagnostics information information Installation Information installation started parameters motor operation parameters data

(MOTOR2\_CURRENT\_LIMIT\_MAX is calculated from the motor map 2 parameters). The maximum current is 1.5 x drive rating.

Figure 11-4 Menu 4 logic diagram





Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

	Parameter	Range(≎)	Default(⇒)			Ту	ре		
4.01	Current magnitude {di08, 0.43}	IDDIVE CURRENT MAYA		RO	Uni	FI	NC	PT	
4.02	Filtered current magnitude	±DRIVE_CURRENT_MAX A		RO	Uni	FI	NC	PT	$\neg$
4.03	Torque demand {di07, 0.42}	TOPOUE PROD CURRENT MAY 0/		RO	Bi	FI	NC	PT	
4.04	Current demand	±TORQUE_PROD_CURRENT_MAX %		RO	Bi	FI	NC	PT	
4.05	Motoring current limit			RW	Uni		RA		US
4.06	Regen current limit	0 to MOTOR1_CURRENT_LIMIT_MAX %	150.0	RW	Uni		RA		US
4.07	Symmetrical current limit			RW	Uni		RA		US
4.08	Torque reference	LICED CURRENT MAY 0/	0.00	RW	Bi				US
4.09	Torque offset	±USER_CURRENT_MAX %	0.0	RW	Bi				US
4.10	Torque offset select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
4.11	Torque mode selector	0 to 4	0	RW	Uni				US
4.12	Current demand filter 1	0.0 to 25.0 ms	6.0	RW	Uni				US
4.13	Continuous current controller Kp gain	0 to 4,000	100	RW	Uni		RA		US
4.14	Continuous current controller Ki gain	0 10 4,000	50	RW	Uni		RA		US
4.15	Thermal time constant	0 to 3000.0	89.0	RW	Uni				US
4.16	Thermal protection mode	0 to 1	0	RW	Bit				US
4.18	Overriding current limit	0 to TORQUE_PROD_CURRENT_MAX %		RO	Uni		NC	PT	$\neg$
4.19	Overload accumulator	0 to 100.0 %		RO	Uni		NC	PT	
4.20	Percentage load	±USER_CURRENT_MAX %		RO	Bi	FI	NC	PT	
4.22	Inertia compensation enable	OFF (0) or On (1)	OFF (0)	RW	Bit				US
4.23	Current demand filter 2	0.0 to 25.0 ms	6.0	RW	Uni				US
4.24	User current maximum scaling	0.0 to TORQUE_PROD_CURRENT_MAX%	150.0	RW	Uni		RA		US
4.27	Current taper 1 threshold	0 to 10,000.0 rpm	10,000.0 rpm	RW	Uni				US
4.28	Current taper 2 threshold	0 to 10,000.0 fpm	10,000.0 rpm	RW	Uni				US
4.29	Current taper 1 end point	0 to 1000.0 %	1000.0 %	RW	Uni				US
4.30	Current taper 2 end point	0 to 1000.0 %	1000.0 %	RW	Uni				US
4.31	Taper threshold 1 exceeded	OFF (0) or On (1)		RO	Bit				
4.32	Taper threshold 2 exceeded	OFF (0) or On (1)		RO	Bit				
4.33	Slew rate limit	0.0 to 60,000 %s <sup>-1</sup>	7000	RW	Uni				US
4.34	Discontinuous current controller Ki gain	0 to 4,000	200	RW	Uni		RA		US
4.35	Extra safe bridge change			RW	Bit				US
4.36	Reduced hysteresis for bridge change over	OFF (0) or On (1)	OFF (0)	RW	Bit				US

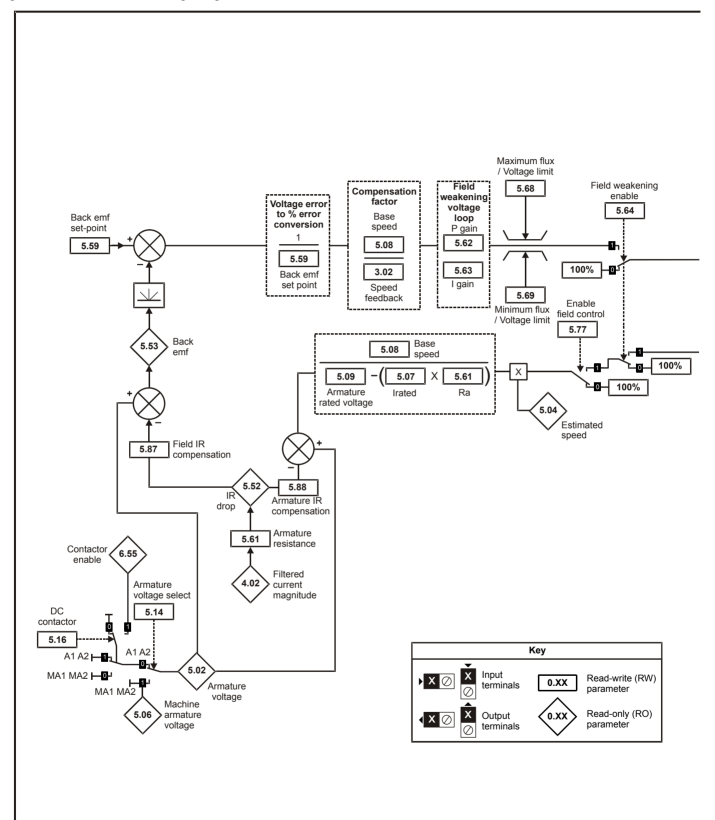
	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
I	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

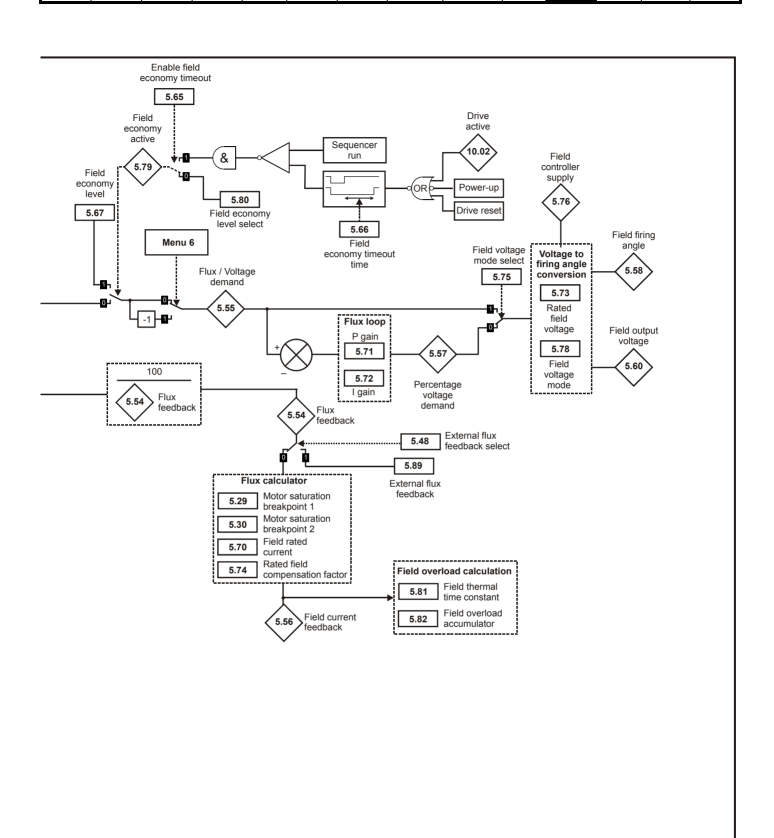
Safety Information Product information Mechanical Installation Electrical installation Getting started Basic parameters Running the motor SMARTCARD operation Onboard PLC Advanced parameters Technical data UL information Optimization Diagnostics

Onboard PLC Safety Product Electrical Getting Running the SMARTCARD Advanced UL Optimization Diagnostics information Installation information Information installation started parameters motor operation parameters data

#### 11.5 Menu 5: Motor and field control

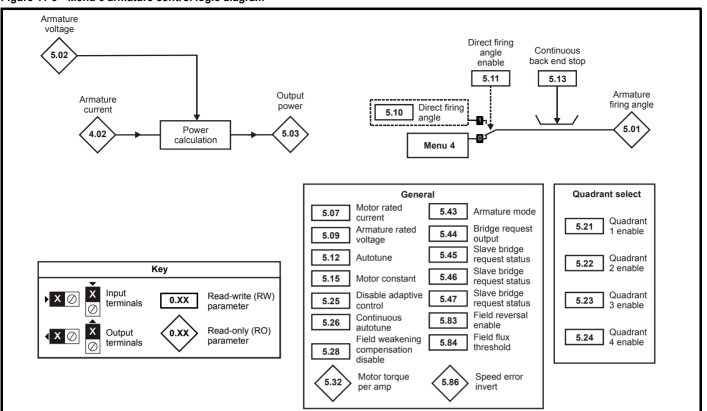
Figure 11-5 Menu 5 field control logic diagram





Onboard PLC Product Electrical Basic Running the SMARTCARD Advanced UL Optimization Diagnostics information information Installation Information installation started parameters motor operation parameters data

Figure 11-6 Menu 5 armature control logic diagram



		afety rmation	Product information	Mechanical Installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical data	Diagnostics	UL information
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	Parameter	Range(ŷ)	Default(⇔)			Ту	ре		
5.01	Armature firing angle	0 to 175.0 °		RO	Uni	FI	NC	PT	
5.02	Armature voltage {di10, 0.45}	±ARMATURE_VOLTAGE_MAX V		RO	Bi	FI	NC	PT	
5.03	Output power	±POWER_MAX kW		RO	Bi	FI	NC	PT	
5.04	Estimated speed	±SPEED_MAX rpm		RO	Bi	FI	NC	PT	
5.05	Line voltage	0 to 1000V rms AC		RO	Uni	FI	NC	PT	
5.06	Machine armature voltage	±ARMATURE_VOLTAGE_MAX V		RO	Bi	FI	NC	PT	
5.07	Motor rated current {SE07, 0.28}	0 to RATED_CURRENT_MAX A	RATED_CURRENT_MAX	RW	Uni		RA		US
5.08	Base speed {SE08, 0.29}	0.0 to 10,000.0 rpm	1,000.0	RW	Uni				US
5.09	Armature rated voltage {SE06, 0.27}	0 to ARMATURE_VOLTAGE_MAX Vdc	For 480V drive: 440 Eur 500 USA For 575V drive: 630 Eur 630 USA For 690V drive: 760 Eur 760 USA	RW	Uni		RA		US
5.10	Direct firing angle	0 to 165.0 °	165.0	RW	Uni				
5.11	Direct firing angle enable	OFF (0) or On (1)	OFF (0)	RW	Bit				US
5.12	Autotune {SE13, 0.34}	0 to 3	0	RW	Uni		NC		
5.13	Continuous Back End Stop	0 to 165.0 °	165.0	RW	Uni				US
5.14	Armature voltage select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
5.15	Motor constant	0 to 100.0 %	50.0 %	RW	Uni				US
5.16	DC contactor	OFF (0) or On (1)	OFF (0)	RW	Bit				US
5.21	Quadrant 1 Enable	, , , , ,	` ′	RW	Uni				US
5.22	Quadrant 2 Enable	0 to 1		RW	Uni				US
5.23	Quadrant 3 Enable	0 to QUADRANT MAX	1	RW	Uni				US
5.24	Quadrant 4 Enable	0 to QUADRANT MAX	1	RW	Uni		RA		US
5.25	Disable adaptive control	0 to 40/10/10/11/_W/W		RW	Bit				US
5.26	Continuous auto tune	OFF (0) or On (1)	OFF (0)	RW	Bit				US
5.28	Field weakening compensation disable	(5/ 5. 5 (1)	Eur: 0, USA: 1	RW	Bit				US
5.29	Motor saturation breakpoint 1		50	RW	Uni				US
5.30	Motor saturation breakpoint 2	0 to 100 % of rated flux	75	RW	Uni				US
	'	0.000 45 50.000 Mark-1	, ,	RO	Uni				-55
5.32	Motor torque per amp	0.000 to 50.000 NmA <sup>-1</sup>							110
5.43	Armature mode	0 to 8	0	RW	Txt				US
5.44	Bridge request output			RW	Bit				
5.45		0 to 1		RW	Bit				
5.46	Slave bridge request status			RW	Bit				
5.47	5 1 19 6	055 (0) 0 (1)	255 (2)	RW	Bit				1.0
5.48	External flux feedback select	OFF (0) or On (1)	OFF (0)	RW	Bit	_	<b>.</b>		US
5.52	IR drop	±ARMATURE_VOLTAGE_MAX Vdc		RO	Bi		NC		
5.53	Back emf			RO	Bi	FI	NC	PT	
5.54	Flux feedback	±150 %		RO	Bi	FI	NC	PT	
5.55	Flux / Voltage demand	±120 %		RW	Bi	FI	NC	PT	
5.56	Field current feedback {di09, 0.44}	±50.00 A		RO	Bi	FI	NC	PT	
5.57	Percentage voltage demand	±150.0 %		RO	Bi		NC		
5.58	Field firing angle	0 to 180.0 °		RO	Uni	FI	NC	PT	
5.59	Back emf set point	0 to ARMATURE_VOLTAGE_MAX Vdc	For 480V Drive: 440 Eur 500 USA For 575V Drive: 630 Eur 630 USA For 690V Drive: 760 Eur 760 USA	RW			NIC	C+	US
5.60	Field output voltage	0 to 500 Vdc		RO	Uni	FI	NC	ы	
5.61	Armature Resistance	0 to 6.0000 Ω	0.0000	RW	Uni				US
5.62	field weakening loop P gain	0 to 300.00	0.40	RW	Uni				US
5.63	field weakening loop I gain		5.00	RW	Uni				US
5.64	Field weakening enable	0 to 1	0	RW	Bit				US
5.65	Enable field economy timeout		Eur: 0, USA: 1	RW	Bit				US
5.66	Field economy timeout time	0 to 255 s	30 s	RW	Uni				US
5.67	Field economy level	0 to 120.0 %	25.0 %	RW	Uni				US
5.68	Maximum flux / Voltage limit	0 to MAX_FIELD_FLUX %	100.0 %	RW	Uni				US
5.69	Minimum flux / Voltage limit  Rated field current {SE10, 0.31}	0 to 120.0 %  0 to FIELD_CURRENT_SET_MAX	50.0 % Size 1 - Eur: 2A , USA: 8A Size 2A & B - Eur: 3A, USA: 20A Size 2C & D - Eur: 5A, USA: 20A	RW RW	Uni Uni		RA	PT	US
5.71	Flux loop P gain	0 to 30.00	3.00	RW	Uni			PT	US
5.72	Flux loop I gain	0 to 300.00	60.00	RW	Uni				US
5.73	Rated field voltage {SE11, 0.32}	0 to 500.0 Vdc	Eur: 360, USA: 300	RW	Uni				US
5.74	Rated field compensation factor	0 to 100 %	100 %	RW	Uni			PT	US
5.75	Field voltage mode select	0 to 1	Eur: 0, USA: 1	RW	Bit			•	US
5.76	Field controller supply	0 to 550 rms Vac	,	RO	Uni	FI	NC	PT	
3.76	тым общовог зарргу	o to oou mile vac			Jill	1.1	110		

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Safet Informa	y Product tion information	Mechanical Installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical data	Diag	nostics	info	UL orma	tion
	Para	ameter			R	Range(३)			Defaul	t(⇔)			Тур	е		
5.77	Enable field cor	ntrol	{SE12, 0.33	}		0 to 1			0		RW	Bit				US
5.78	Field mode			0 to 2	2 (IntrnL (0),	EtrnL (1) an	d E FULL (2))		IntrnL	. (0)	RW	Txt				US
5.79	Field economy	active				0 to 1					RO	Bit				
5.80	Field economy I	level select			OFF	(0) or On (1	)		OFF	(0)	RW	Bit				US
5.81	Field thermal tir	ne constant			0.	0 to 3000.0			24.	0	RW	Uni				US
5.82	Field overload a	accumulator			0	to 100.0 %					RO	Uni		NC	PT	
5.83	Field reversal e	nable			0 to ONL	Y_2_QUADF	RANT		0		RW	Uni		RA		US
5.84	Field flux thresh	old			(	to 100 %			75	%	RW	Uni				US
5.85	Flux demand in	vert				0 to 1					RO	Bit		NC	PT	
5.86	Speed error inve	ert				0 to 1					RO	Bit		NC	PT	

Field IR compensation

External Flux feedback

Armature IR compensation

5.88

5.89

I	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
I	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

100.0 %

100.0 %

RW Uni

RW Uni

RW Uni

US

0 to 100.0 %

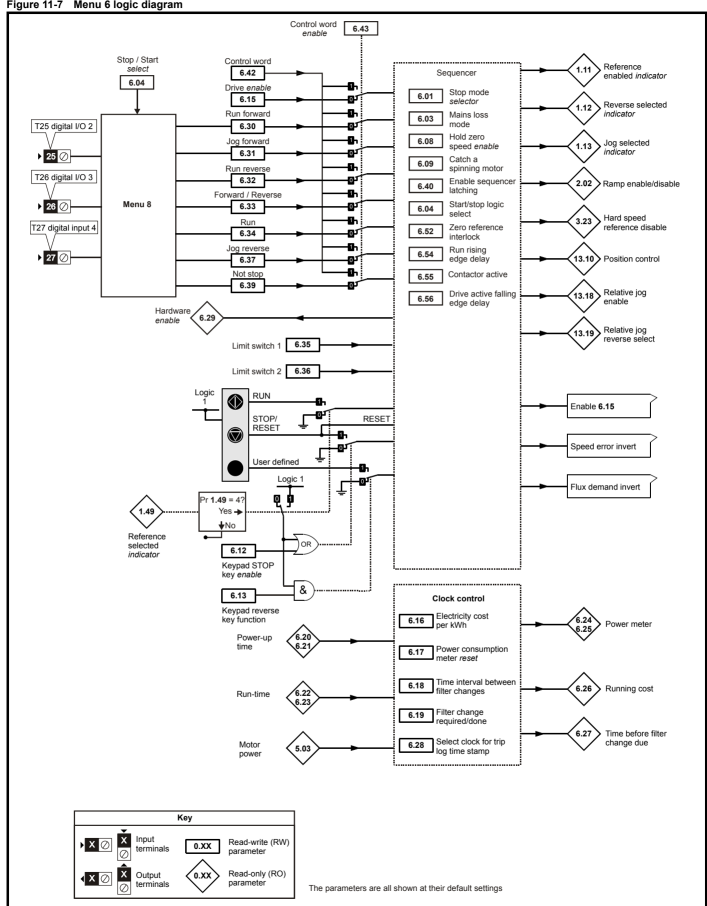
±100.0 %

0 to 100.0 %

Safety Product Mechanical Electrical Getting Running the SMARTCARD Advanced Optimization Diagnostics information Information information Installation installation started parameters motor operation PLC parameters

## 11.6 Menu 6: Sequencer and clock

Figure 11-7 Menu 6 logic diagram



Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

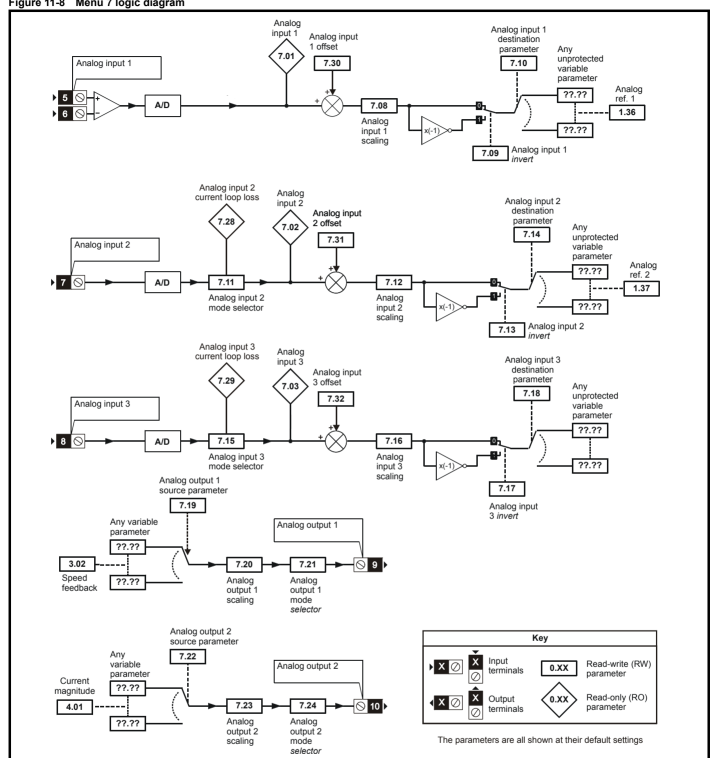
	Parameter	Range(≎)	Default(⇒)	Туре	
6.01	Stop mode	0 to 2	1	RW Uni	US
6.03	Main loss ride through	0 to 2 (diS, StoP, ridEth)	0	RW Uni	US
6.04	Start/stop logic select	0 to 4	4	RW Uni	US
6.08	Hold zero speed	OFF (0) or On (1)	OFF (0)	RW Bit	US
6.09	Catch a spinning motor	0 to 1	1	RW Uni	US
6.12	Enable stop key	OFF (0) or On (1)	OFF (0)	RW Bit	US
6.13	Enable forward/reverse key	0 to 2	0	RW Uni	US
6.15	Drive enable	OFF (0) or On (1)	On (1)	RW Bit	US
6.16	Electricity cost per kWh	0.0 to 600.0 currency units per kWh	0.0	RW Uni	US
6.17	Reset energy meter	OFF (0) or On (1)	OFF (0)	RW Bit NC	
6.18	Time between filter changes	0 to 30,000 hrs	0	RW Uni	US
6.19	Filter change required / change done	OFF (0) or On (1)	OFF (0)	RW Bit	PT
6.20	Powered-up time: years.days	0 to 9.364 Years.Days		RW Uni NC	PT
6.21	Powered-up time: hours.minutes	0 to 23.59 Hours.Minutes		RW Uni NC	PT
6.22	Run time: years.days	0 to 9.364 Years.Days		RO Uni NC	PT PS
6.23	Run time: hours.minutes	0 to 23.59 Hours.Minutes		RO Uni NC	PT PS
6.24	Energy meter: MWh	±9999 MWh		RO Bi NC	PT PS
6.25	Energy meter: kWh	±999 kWh		RO Bi NC	PT PS
6.26	Running cost	±32000		RO Bi FI NC	PT
6.27	Time before filter change due	0 to 30,000 hrs		RO Uni NC	PT PS
6.28	Select clock for trip log time stamping		OFF (0)	RW Bit	US
6.29	Hardware enable			RO Bit NC	PT
6.30	Sequencing bit: Run forward			RW Bit NC	
6.31	Sequencing bit: Jog			RW Bit NC	
6.32	Sequencing bit: Run/reverse			RW Bit NC	
6.33	Seguencing bit: Forward/reverse	055 (0) 0 (4)		RW Bit NC	
6.34	Sequencing bit: Run	OFF (0) or On (1)	055 (0)	RW Bit NC	
6.35	Forward limit switch		OFF (0)	RW Bit NC	
6.36	Reverse limit switch			RW Bit NC	
6.37	Sequencing bit: Jog reverse			RW Bit NC	
6.39	Sequencing bit: Not stop			RW Bit NC	
6.40	Enable sequencer latching			RW Bit	US
6.41	Drive event flags	0 to 65535	0	RW Uni NC	
6.42	Control word	0 to 32767	0	RW Uni NC	
6.43	Control word enable	OFF (0) == 0 = (4)	OFF (0)	RW Bit	US
6.45	Force cooling fan to run at full speed	OFF (0) or On (1)		RW Bit	US
6.50	Drive comms state	0 to 3		RO Txt NC	PT
6.52	Zero reference interlock	OFF (0) or On (1)	OFF (0)	RW Bit	US
6.54	Run rising edge delay	0 to 25.0 s	0.3 s	RW Uni	US
6.55	Contactor active	OFF (0) or On (1)		RO Bit NC	PT
6.56	Drive active falling edge delay	0 to 255 s	0 s	RW Uni	US

F	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

Safety Product Mechanical Electrical Getting Basic Running the SMARTCARD Advanced UL Optimization Diagnostics information PLC information Information Installation installation started parameters motor operation parameters data

### 11.7 Menu 7: Analog I/O

# Figure 11-8 Menu 7 logic diagram



Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

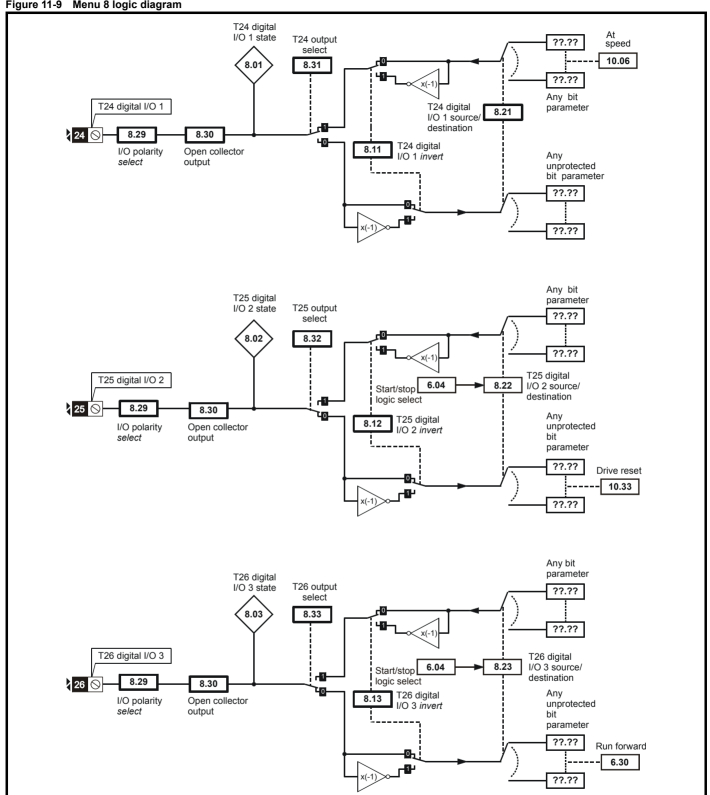
	Parameter	Range(≎)	Default(⇨)	Туре
7.01	T5/6 analog input 1 {in02, 0.82}	±100.00 %		RO Bi NC PT
7.02	T7 analog input 2 {in03, 0.83}	±100.0 %		RO Bi NC PT
7.03	T8 analog input 3 {in04, 0.84}	±100.0 %		RO BI NC PT
7.04	Power circuit temperature	-128 °C to 127 °C		RO Bi NC PT
7.08	T5/6 analog input 1 scaling	0 to 40.000	1.000	RW Uni US
7.09	T5/6 analog input 1 invert	OFF (0) to On (1)	OFF (0)	RW Bit US
7.10	T5/6 analog input 1 destination	Pr 0.00 to 22.99	Pr <b>1.36</b>	RW Uni PT US
7.11	T7 analog input 2 mode	0 to 6	6	RW Uni US
7.12	T7 analog input 2 scaling	0 to 40.000	1.000	RW Uni US
7.13	T7 analog input 2 invert	OFF (0) to On (1)	OFF (0)	RW Bit US
7.14	T7 analog input 2 destination	Pr 0.00 to 22.99	Pr <b>1.37</b>	RW Uni PT US
7.15	T8 analog input 3 mode {in01, 0.81}	0 to 9	Eur: 8, USA: 6	RW Txt US
7.16	T8 analog input 3 scaling	0 to 40.000	1.000	RW Uni US
7.17	T8 analog input 3 invert	OFF (0) to On (1)	OFF (0)	RW Bit US
7.18	T8 analog input 3 destination	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
7.19	T9 analog output 1 source	PI 0.00 to 22.99	Pr <b>3.02</b>	RW Uni PT US
7.20	T9 analog output 1 scaling	0.000 to 40.000	1.000	RW Uni US
7.21	T9 analog output 1 mode	0 to 3	0	RW Txt US
7.22	T10 analog output 2 source	Pr 0.00 to 22.99	Pr <b>4.02</b>	RW Uni PT US
7.23	T10 analog output 2 scaling	0.000 to 40.000	1.000	RW Uni US
7.24	T10 analog output 2 mode	0 to 3	0	RW Txt US
7.28	T7 analog input current loop loss 2	OFF (0) to On (1)		RO Bit NC PT
7.29	T8 analog input current loop loss 3	OFF (0) to Off (1)		RO Bit NC PT
7.30	T5/6 analog input 1 offset	±100.00 %	0.00	RW Bi US
7.31	T7 analog input 2 offset	±100.0 %	0.0	RW Bi US
7.32	T8 analog input 3 offset	±100.0 %	0.0	RW Bi US
7.34	SCR / Thyristor junction temperature	0 to 150 °C		RO Uni NC PT

R۱	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
F	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

Onboard PLC Safety Product Mechanical Electrical Getting Basic Running the SMARTCARD Advanced Optimization Diagnostics information information Information Installation installation started parameters motor operation parameters

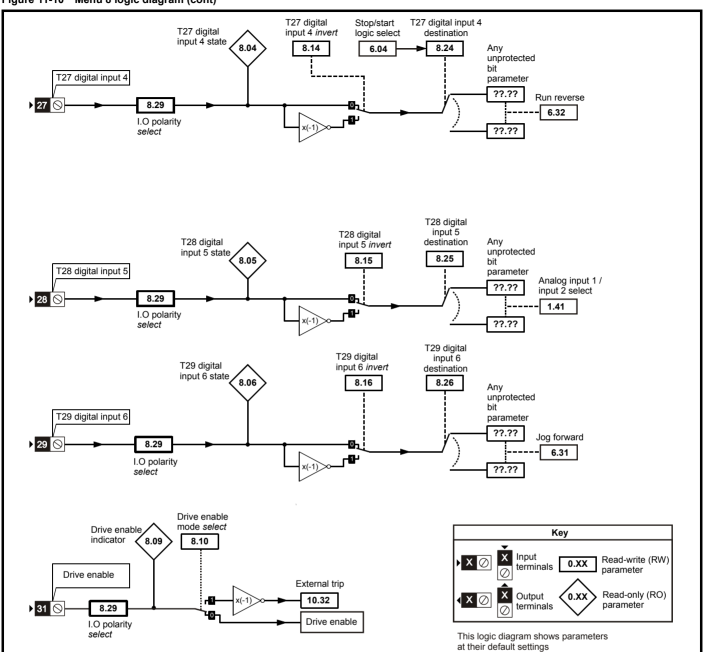
### 11.8 Menu 8: Digital I/O

Figure 11-9 Menu 8 logic diagram



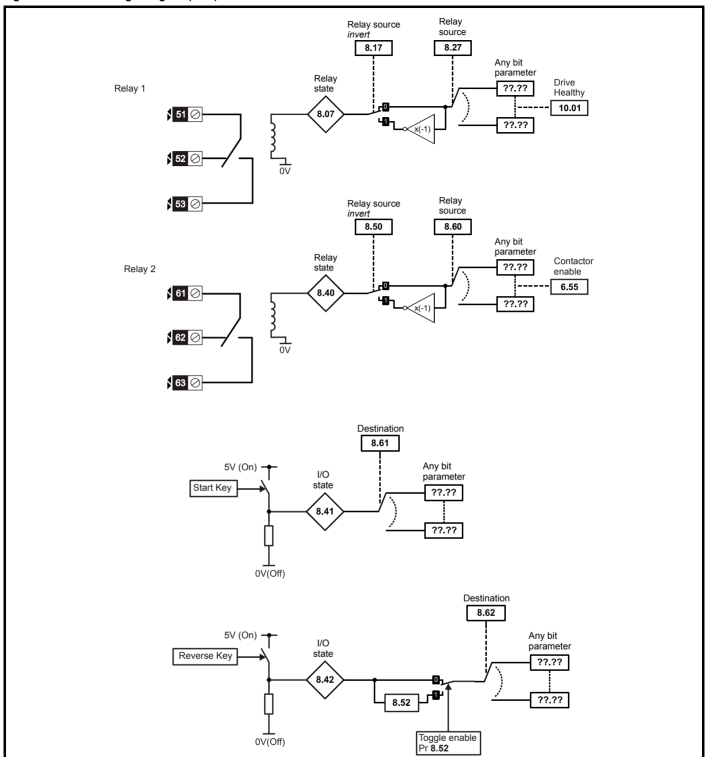
Onboard PLC Product Mechanical Electrical Getting Basic Running the SMARTCARD Advanced UL Optimization Diagnostics information information Installation Information installation started parameters motor operation parameters data

Figure 11-10 Menu 8 logic diagram (cont)



Mechanical Installation Electrical installation Onboard PLC Advanced parameters UL information Safety Product Getting Basic Running the SMARTCARD Optimization Diagnostics operation Information information parameters started motor data

Figure 11-11 Menu 8 logic diagram (cont)



Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

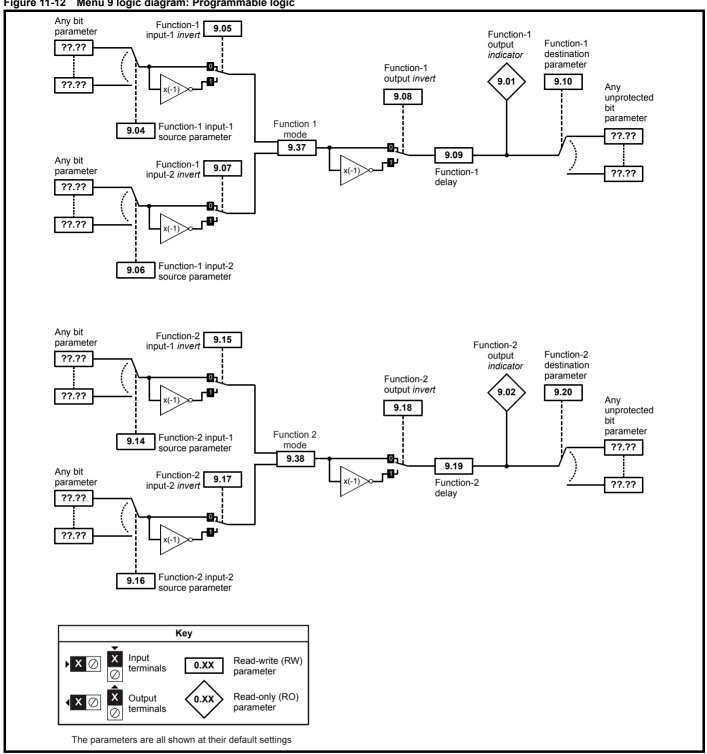
	Parameter	Range(ŷ)	Default(➪)	Туре
8.01	T24 digital I/O 1 state {in05, 0.85	3}		RO Bit NC PT
8.02	T25 digital I/O 2 state {in06, 0.86	}		RO Bit NC PT
8.03	T26 digital I/O 3 state {in07, 0.87	}		RO Bit NC PT
8.04	T27 digital input 4 state {in08, 0.88	OFF (0) or On (1)		RO Bit NC PT
8.05	T28 digital input 5 state {in09, 0.89	}		RO Bit NC PT
8.06	T29 digital input 6 state {in10, 0.90	}		RO Bit NC PT
8.07	T51, 52, 53 relay state	7		RO Bit NC PT
8.09	T31 drive enable state	7		RO Bit NC PT
8.10	Enable mode select	0 to 2	0	RW Uni US
8.11	T24 digital I/O 1 invert			RW Bit US
8.12	T25 digital I/O 2 invert	7		RW Bit US
8.13	T26 digital I/O 3 invert	7		RW Bit US
8.14	T27 digital input 4 invert	OFF (0) or On (1)	OFF (0)	RW Bit US
8.15	T28 digital input 5 invert	7		RW Bit US
8.16	T29 digital input 6 invert	7		RW Bit US
8.17	T51, 52, 53 relay invert	7		RW Bit US
8.20	Digital I/O read word	0 to 4095		RO Uni NC PT
8.21	T24 digital I/O 1 source/ destination		Pr <b>10.06</b>	RW Uni DE PT US
8.22	T25 digital I/O 2 source/ destination	7	Pr <b>10.33</b>	RW Uni DE PT US
8.23	T26 digital I/O 3 source/ destination	7	Pr <b>6.30</b>	RW Uni DE PT US
8.24	T27 digital input 4 destination	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>6.32</b>	RW Uni DE PT US
8.25	T28 digital input 5 destination	7	Pr <b>1.41</b>	RW Uni DE PT US
8.26	T29 digital input 6 destination	7	Pr <b>6.31</b>	RW Uni DE PT US
8.27	T51, 52, 53 relay source	7	Pr <b>10.01</b>	RW Uni PT US
8.29	I/O polarity select	2	1	RW Uni PT US
8.30	Open collector output		OFF (0)	RW Bit US
8.31	T24 digital I/O 1 output select	<b>1</b>	On (1)	RW Bit US
8.32	T25 digital I/O 2 output select	<b>1</b>		RW Bit US
8.33	T26 digital I/O 3 output select	<b>1</b>	OFF (0)	RW Bit US
8.40	T61, 62, 63 relay state	OFF (0) or On (1)		RO Bit NC PT
8.41	Start button state	OFF (0) 01 011 (1)		RO Bit NC PT
8.42	Forward/reverse button state	<b>1</b>	OFF (0)	RO Bit NC PT
8.48	24V input state	<b>1</b>		RO Bit NC PT
8.50	T61, 62, 63 relay invert	<b>1</b>	OFF (0)	RW Bit US
8.52	Toggle enable	7	011 (0)	RW Bit US
8.60	T61, 62, 63 relay source		Pr <b>6.55</b>	RW Uni DE PT US
8.61	Start button destination	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni DE PT US
8.62	Forward/reverse button destination		P1 0.00	RW Uni DE PT US

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

Safety Product Mechanical Electrical Getting Basic Running the SMARTCARD Advanced Optimization Diagnostics information information Information Installation installation started parameters motor operation PLC parameters

# 11.9 Menu 9: Programmable logic, motorized pot and binary sum

Figure 11-12 Menu 9 logic diagram: Programmable logic



Onboard PLC Product Electrical Getting Basic Running the SMARTCARD Advanced UL Diagnostics Optimization information information Installation Information installation started parameters motor operation parameters data

Figure 11-13 Menu 9 logic diagram: Motorized potentiometer and binary sum Motorized pot. bipolar Motorized pot. Motorized pot. Motorized . select output indicator destination pot. rate parameter 9.22 9.23 9.03 9.25 Motorized pot. Any unprotected variable 9.26 parameter ??.?? 9.24 Motorized pot. ??.?? output scale 9.27 Function disabled if set to a non valid destination Motorized pot. down Motorized pot. 9.28 9.21 Motorized pot. reset to zero Binary-sum logic output Binary-sum Binary-sum value logic destination offset parameter 9.34 9.32 9.33 9.29 Any unprotected Binary-sum bit. logic ones (LSB) parameter ??.?? 9.30 ??.?? Binary-sum Function disabled if set logic twos to a non valid destination 9.31 Key Binary-sum logic fours (MSB) Input Read-write (RW) 0.XX terminals parameter Read-only (RO) Output 0.XX terminals parameter The parameters are all shown at their default settings

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	0 p 111112 4 1 0 1 1	operation	PLC	parameters	data	2.ag.1001.00	information

	Parameter	Range(≎)	Default(⇨)	Туре
9.01	Logic function 1 output	OFF (0) or On (1)		RO Bit NC PT
9.02	Logic function 2 output	OFF (0) of Off (1)		RO Bit NC PT
9.03	Motorized pot output	±100.00 %	1	RO Bit NC PT PS
9.04	Logic function 1 source 1	Pr 0.00 to 22.99	Pr <b>0.00</b>	RW Uni PT US
9.05	Logic function 1 source 1 invert	OFF (0) or On (1)	OFF (0)	RW Bit US
9.06	Logic function 1 source 2	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
9.07	Logic function 1 source 2 invert	OFF (0) or On (1)	OFF (0)	RW Bit US
9.08	Logic function 1 output invert	OFF (0) 01 OII (1)	OFF (0)	RW Bit US
9.09	Logic function 1 delay	±25.0 s	0.0 s	RW Bi US
9.10	Logic function 1 destination	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
9.14	Logic function 2 source 1	FI 0.00 to 22.99	P1 0.00	RW Uni PT US
9.15	Logic function 2 source 1 invert	OFF (0) or On (1)	OFF (0)	RW Bit US
9.16	Logic function 2 source 2	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
9.17	Logic function 2 source 2 invert	OFF (0) or On (1)	OFF (0)	RW Bit US
9.18	Logic function 2 output invert	OFF (0) 01 OII (1)	OFF (0)	RW Bit US
9.19	Logic function 2 delay	±25.0 s	0.0 s	RW Bi US
9.20	Logic function 2 destination	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
9.21	Motorized pot mode	0 to 3	2	RW Uni US
9.22	Motorized pot bipolar select	OFF (0) or On (1)	OFF (0)	RW Bit US
9.23	Motorized pot rate	0 to 250 s	20 s	RW Uni US
9.24	Motorized pot scale factor	0 to 4.000	1.000	RW Uni US
9.25	Motorized pot destination	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
9.26	Motorized pot up			RW Bit NC
9.27	Motorized pot down			RW Bit NC
9.28	Motorized pot reset	OFF (0) or On (1)	OFF (0)	RW Bit NC
9.29	Binary sum ones input		311 (0)	RW Bit NC
9.30	Binary sum twos input			RW Bit NC
9.31	Binary sum fours input		_	RW Bit NC
9.32	Binary sum output	0 to 255		RO Uni NC PT
9.33	Binary sum destination	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
9.34	Binary sum offset	0 to 248	0	RW Uni US
9.35	Up down disable source	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
9.36	Up down disable invert	OFF (0) or On (1)	OFF (0)	RW Bit US
9.37	Logic block 1 mode	0 to 4	0	RW Uni US
9.38	Logic block 2 mode	0 10 4	Ŭ	RW Uni US

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

Safety Information Product information Mechanical Installation Electrical installation Getting started Basic parameters Running the motor SMARTCARD operation Onboard PLC Advanced parameters Technical data UL information Optimization Diagnostics

11.10 Menu 10: Status and trips

11.10	Menu 10: Status an Parameter	Range(≎)	Default(⇨)		T	уре		
10.01	Drive ok			RO	Bit	NC	PT	
10.02	Drive active			RO	Bit	NC	PT	
10.03	Zero speed			RO	Bit	NC	PT	
10.04	Running at or below min speed			RO	Bit	NC	PT	
10.05	Below set speed				Bit	NC		
10.06	At speed			RO	Bit	NC		
	Above set speed				Bit	NC		
10.08	Load reached	OFF (0) or On (1)			Bit	NC		
	Drive output is at current limit				Bit	NC		
10.10	Regenerating				Bit	NC		
	Direction command				Bit	NC		
10.14	Direction running				Bit	NC		
10.17 10.18	Overload alarm				Bit Bit	NC NC		
	Drive over temperature alarm Drive warning				Bit	NC		
10.19	Trip 0 {tr01, 0.51}				Γxt	NC		
10.21	Trip 1 {tr02, 0.52}				Γxt	NC		
10.22	Trip 2 {tr03, 0.53}				Γxt	NC		
10.23					Γxt	NC		
10.24					Γxt	NC		
10.25	Trip 5 {tr06, 0.56}	0 to 229			Γxt	NC		
10.26	Trip 6 {tr07, 0.57}				Γxt	NC		
10.27	Trip 7 {tr08, 0.58}			RO <sup>-</sup>	Γxt	NC	PT	PS
10.28				RO T	Γxt	NC	PT	PS
10.29	Trip 9 {tr10, 0.60}			RO <sup>-</sup>	Γxt	NC	PT	PS
10.32	External trip	OFF (0) or On (1)	OFF (0)		Bit	NC		
10.33	Drive reset	, , , , ,	, ,		Bit	NC		
4	Number of auto-reset attempts	0 to 5	0		Jni			US
	Auto-reset delay	0 to 25.0 s	1.0 s		Jni			US
10.36	Hold drive ok until last attempt	OFF (0) or On (1)	OFF (0) 0		Bit	NC		US
10.38	User trip Status word	0 to 255 0 to 32767	0		Jni Jni	NC		-
10.41	Trip 0 time: Years.Days	0 to 9.364 Years.Days			Jni	NC		
10.42	Trip 0 time: Hours.Minutes	0 to 23.59 Hours.Minutes			Jni	NC		
10.43	Trip 1 time: Hours.Minutes	o to 20.00 Floure.ivimateo			Jni	NC		
10.44	Trip 2 time: Hours.Minutes				Jni	NC		
10.45	Trip 3 time: Hours.Minutes			RO l	Jni	NC	PT	PS
10.46	Trip 4 time: Hours.Minutes			RO l	Jni	NC	PT	PS
10.47	Trip 5 time: Hours.Minutes	0 to 600.00 Hours.Minutes		RO l	Jni	NC	PT	PS
10.48	Trip 6 time: Hours.Minutes			RO l	Jni	NC		
	Trip 7 time: Hours.Minutes				Jni	NC		
	Trip 8 time: Hours.Minutes				Jni	NC		
	Trip 9 time: Hours.Minutes				Jni	NC	PT	
	Trip mask 0 Trip mask 1				Jni			US
	Trip mask 2				Jni Jni			US
	Trip mask 3				Jni			US
	Trip mask 4		_		Jni	+	<u> </u>	US
	Trip mask 5	0 to 216	0		Jni	+		US
	Trip mask 6				Jni			US
10.59	Trip mask 7			RW l	Jni			US
	Trip mask 8				Jni			US
10.61	Trip mask 9				Jni			US
	Stop on trip mask 0				Bit		<u> </u>	US
	Stop on trip mask 1				Bit		<u> </u>	US
10.64	Stop on trip mask 2				Bit	+	<u> </u>	US
	Stop on trip mask 3 Stop on trip mask 4				Bit Bit	-	<del>                                     </del>	US
	Stop on trip mask 5	OFF (0) or On (1)	On (1)		Bit	+	<del>                                     </del>	US
	Stop on trip mask 6	3.1 (a) al all (1)			Bit	+	<del>                                     </del>	US
10.69	Stop on trip mask 7				Bit	+	<del>                                     </del>	US
	Stop on trip mask 8				Bit	+	<del>                                     </del>	US
	Stop on trip mask 9				Bit	+		US
	Trip mask active				Bit	NC		
	Bridge active	0 to 2			Γxt	NC		
	Electrical phase back	OFF (0) or On (1)			Bit	NC		
10.75	Armature voltage clamp active				Bit	NC		
	-							1
10.76	Phase rotation Input frequency	0 to 15 0 to 100.00			Γxt Jni	NC NC		

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Safety Information	Product information	Mechanical Installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical data	Diagnostics	UL information
information	information	installation	installation	started	parameters	motor	·	operation	PLC	parameters	data		information

# 11.11 Menu 11: General drive set-up

	Parameter	Range(≎)	Default(⇔)			Тур	е		
11.21	Parameter scaling	0 to 9.999	1.000	RW	Uni				US
11.22	Parameter displayed at power-up	0 to 00.90	00.40	RW	Uni			PT	US
11.23	Serial address {Si02, 0.67}	0 to 247	1	RW	Uni				US
11.24	Serial mode	0 to 2	1	RW	Txt				US
11.25	Baud rate {Si01, 0.66}	0 to 9	6	RW	Txt				US
11.26	Minimum comms transmit delay	0 to 250 ms	2	RW	Uni				US
11.29	Software version {di14, 0.49}	1.0 to 99.99		RO	Uni		NC	PT	
11.30	User security code	0 to 999	0	RW	Uni		NC	PT	PS
11.32	Current rating	0 to 10000.0 A		RO	Uni		NC	PT	
11.33	Drive voltage rating	0 (480 V), 1 (575 V), 2 (690 V)		RO	Txt		NC	PT	
11.34	Software sub-version	0 to 99		RO	Uni		NC	PT	
11.35	Number of modules	0 to 3		RW	Uni			PT	US
11.36	SMARTCARD parameter data previously loaded	0 to 999	0	RO	Uni		NC	РТ	US
11.37	SMARTCARD data number	0 to 1003		RW	Uni		NC		
11.38	SMARTCARD data type/ mode	0 to 18		RO	Uni		NC	РТ	
11.39	SMARTCARDdata version	0 to 9999	0	RW	Uni		NC		
11.40	SMARTCARD data checksum	0 to 65335		RO	Uni		NC	PT	
11.41	Status mode timeout	0 to 250 s	240	RW	Uni				US
11.42	Parameter copying {SE09, 0.30}	0 to 4	0	RW	Txt		NC		*
11.44	Security status {SE14, 0.35}	0 to 2	0	RW	Txt			PT	US
11.45	Select motor 2 parameters	OFF (0) or On (1)	OFF (0)	RW	Bit				US
11.46	Defaults previously loaded	0 to 2	0	RO	Txt			PT	US
11.47	Drive Onboard Application Lite Ladder Program Enable	0 to 2	2	RW	Uni				US
11.48	Drive Onboard Application Lite Ladder Program Status	-128 to +127		RO	Bi		NC	PT	
11.49	Drive Onboard Application Lite Ladder Program Events	0 to 65535		RO	Uni		NC	PT	PS
11.50	Drive Onboard Application Lite Ladder Program Maximum Scan Time	0 to 65335 ms		RO	Uni		NC	PT	
11.51	Drive Onboard Application Lite Ladder Program First Run	OFF (0) or On (1)		RO	Bit		NC	PT	
11.52	Drive serial number	0 to 999 999		RO	Uni		NC	PT	
11.53	Build location	0 to 255		RO	Uni		NC		
11.55	Drive rating number	0 to 68		RO	Uni		NC		
11.56	Power PCB software version	1.00 to 99.99		RO	Uni		NC		
11.57	Serial programmable source	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW	Uni			PT	
11.58	Serial scaling	0 to 1999	1000	RW	Uni				US
11.59	Mentor II Parameter Emulator Module Control	0 to 3	0	RW	Uni				US
11.60	Application parameters	16000 to -16000		RW	Uni		NC		
11.61	Application parameters			RW	Uni		NC		
11.62	Full power discharge time	0 to 25.0 s	0.0 s	RW	Uni				US
11.63	Full power discharge period	0 to 1500.0 s		RW	Uni				US
11.64	External discharge resistance	0 to 9999 Ω	0 Ω	RW	Uni				US
11.65	External resistor temperature	0 to 100 %		RO			NC		
11.66	Suppressor voltage	0 to 2000 V		RO			NC	PT	

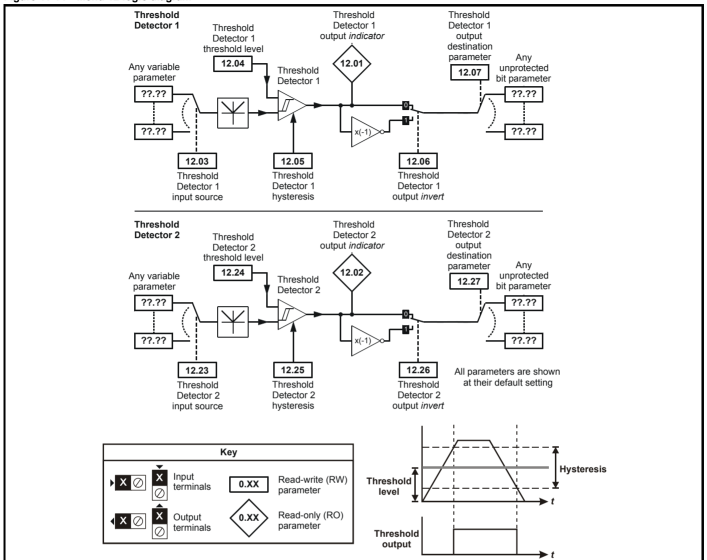
RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

<sup>\*</sup> Modes 1 and 2 are not US (i.e. not saved when drive parameters are saved), mode 3 and 4 are US. Therefore this parameter can only be saved to EEPROM if it has a value of 0, 3 or 4.

Onboard PLC Safety Product Electrical Getting Running the SMARTCARD Advanced UL Optimization Diagnostics information information Installation Information installation started parameters motor operation parameters

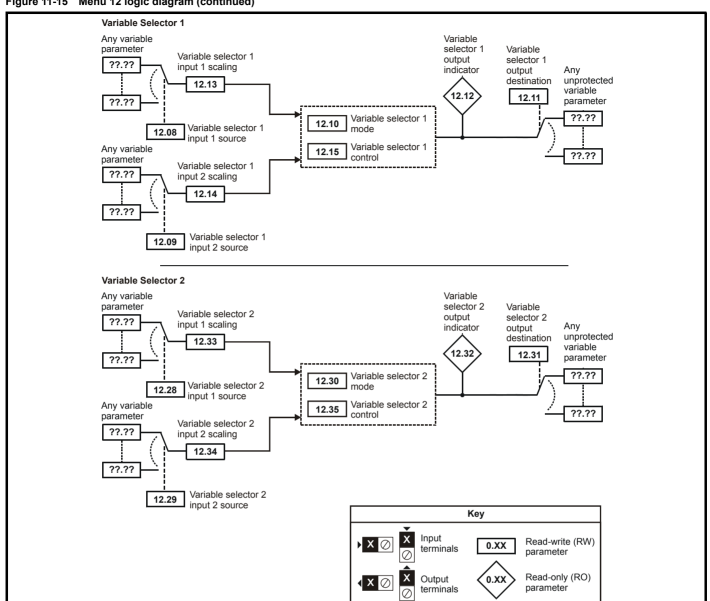
## 11.12 Menu 12: Threshold detectors, variable selectors and brake control function

Figure 11-14 Menu 12 logic diagram



Onboard PLC Product Electrical Getting Basic Running the SMARTCARD Advanced UL Optimization Diagnostics information Information information Installation installation started parameters motor operation parameters data

Figure 11-15 Menu 12 logic diagram (continued)



Running the SMARTCARE Advanced Optimization Diagnostics information Information information Installation installation started parameters motor operation PLC parameters

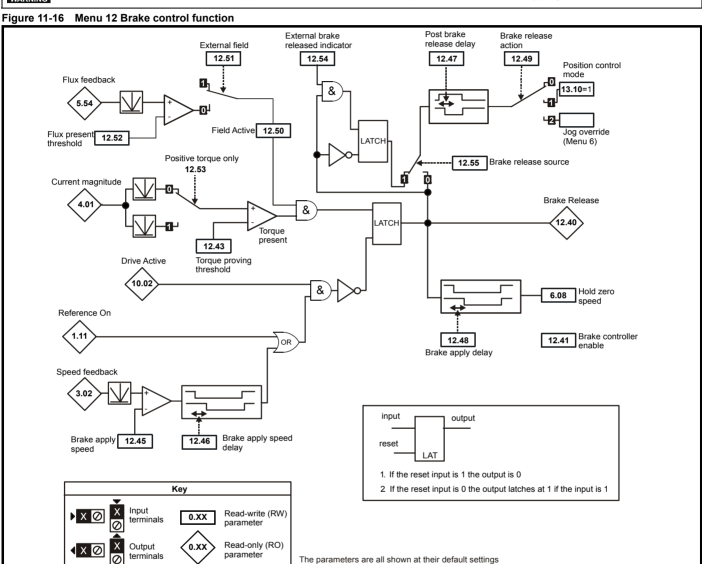


The brake control functions are provided to allow well co-ordinated operation of an external brake with the drive. While both hardware and software are designed to high standards of quality and robustness, they are not intended for use as safety functions, i.e. where a fault or failure would result in 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.



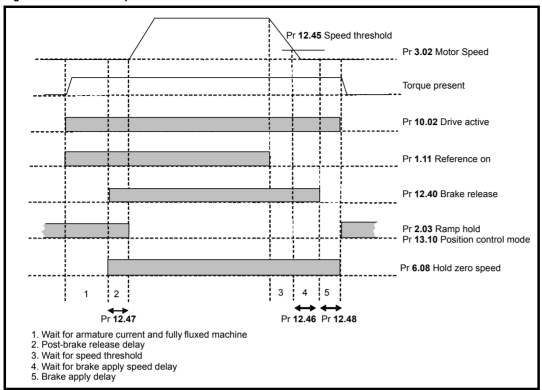
The control terminal relay can be selected as an output to release a brake. If a drive is set up in this manner and a drive replacement takes place, prior to programming the drive on initial power up, the brake may be released.

When drive terminals are programmed to non default settings the result of incorrect or delayed programming must be considered. The use of a SMARTCARD in boot mode or an SM-Applications module can ensure drive parameters are immediately programmed to avoid this situation.



Mechanical Installation Getting started Onboard PLC Advanced parameters UL information Safety Product Electrical Basic Running the SMARTCARD Optimization Diagnostics operation data Information information installation parameters motor

Figure 11-17 Brake sequence



Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

	Parameter	Range(≎)	Default(⇔)	Туре
12.01	Threshold detector 1 output	OFF (0) or On (1)		RO Bit NC PT
12.02	Threshold detector 2 output	OFF (0) 01 011 (1)		RO Bit NC PT
12.03	Threshold detector 1 source	Pr 0.00 to 22.99	Pr <b>0.00</b>	RW Uni PT US
12.04	Threshold detector 1 level	0 to 100.00 %	0.00	RW Uni US
12.05	Threshold detector 1 hysteresis	0 to 25.00 %	0.00	RW Uni US
12.06	Threshold detector 1 output invert	OFF (0) or On (1)	OFF (0)	RW Bit US
12.07	Threshold detector 1 destination			RW Uni PT US
12.08	Variable selector 1 source 1	Pr 0.00 to 22.99	Pr <b>0.00</b>	RW Uni PT US
12.09	Variable selector 1 source 2			RW Uni PT US
12.10	Variable selector 1 mode	0 to 10	0	RW Uni US
12.11	Variable selector 1 destination	Pr 0.00 to 22.99	Pr <b>0.00</b>	RW Uni PT US
12.12	Variable selector 1 output	±100.00 %		RO Uni NC PT
12.13	Variable selector 1 source 1 scaling	±4.000	1.000	RW Uni US
12.14	Variable selector 1 source 2 scaling	±4.000	1.000	RW Uni US
12.15	Variable selector 1 control	0 to 100.00	0.00	RW Uni US
12.23	Threshold detector 2 source	Pr 0.00 to 22.99	Pr <b>0.00</b>	RW Uni PT US
12.24	Threshold detector 2 level	0 to 100.00 %	0.00	RW Uni US
12.25	Threshold detector 2 hysteresis	0 to 25.00 %	0.00	RW Uni US
12.26	Threshold detector 2 output invert	OFF (0) or On (1)	OFF (0)	RW Bit US
12.27	Threshold detector 2 destination			RW Uni PT US
12.28	Variable selector 2 source 1	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
12.29	Variable selector 2 source 2			RW Uni PT US
12.30	Variable selector 2 mode	0 to 10	0	RW Uni US
12.31	Variable selector 2 destination	Pr 0.00 to 22.99	Pr <b>0.00</b>	RW Uni PT US
12.32	Variable selector 2 output	±100.00 %		RO Uni NC PT
12.33	Variable selector 2 source 1 scaling	±4.000	1.000	RW Uni US
12.34	Variable selector 2 source 2 scaling	±4.000	1.000	RW Uni US
12.35	Variable selector 2 control	0 to 100.00	0.00	RW Uni US

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 warning in injury, independent protection devices of proven integrity must also be incorporated.

12.40	Brake release	OFF (0) or On (1)		RO	Uni	N	CPT	
12.41	Brake controller enable	0 to 3	0	RW	Txt			US
12.43	Torque proving threshold	0 to 150 %	10 %	RW	Uni			US
12.45	Brake apply speed	0 to 200 rpm	5 rpm	RW	Uni			US
12.46	Brake apply speed delay			RW	Uni			US
12.47	Post-brake release delay	0 to 25.0 s	1.0 s	RW	Uni			US
12.48	Brake apply delay			RW	Uni			US
12.49	Brake release action			RW	Uni			US
12.50	Field active	OFF (0) or On (1)	OFF (0)	RW	Bit			US
12.51	External field control			RW	Bit			US
12.52	Flux present threshold	0 to 100 %	80 %	RW				US
12.53	Positive torque proving only	OFF (0) or On (1)	OFF (0)	RW	Bit			US
12.54	External brake released indicator	OFF (0) or On (1)	OFF (0)	RW	Bit	N		
12.55	Brake release action source	OFF (0) or On (1)	OFF (0)	RW	Bit			US

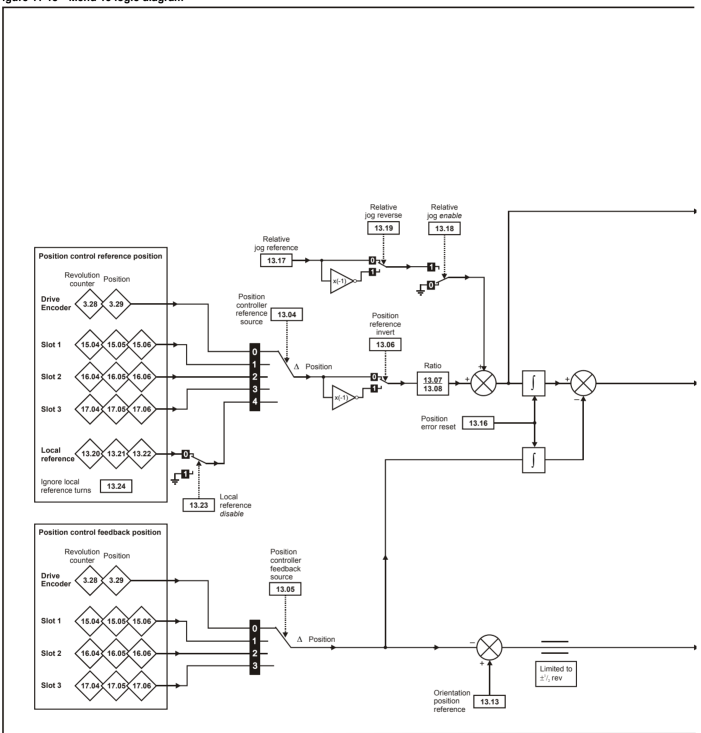
R۷	/ Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

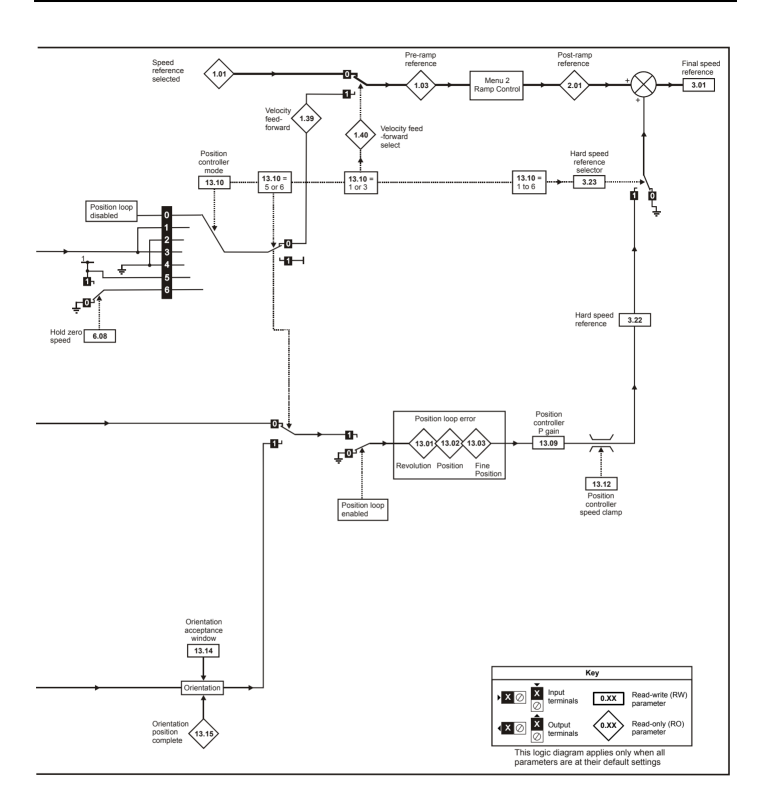
Safety Information Product information Mechanical Installation Electrical installation Getting started Basic parameters Running the motor SMARTCARD operation Onboard PLC Advanced parameters Technical data UL information Optimization Diagnostics

Product information Mechanical Installation Getting started Onboard PLC Advanced parameters Safety Electrical Basic Running the SMARTCARD UL Optimization Diagnostics information Information installation parameters motor operation data

#### 11.13 **Menu 13: Position control**

Figure 11-18 Menu 13 logic diagram





Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

	Parameter	Range(≎)	Default(⇔)			Type		
13.01	Revolutions error	-32768 to +32767		RO	Uni	NC	PT	
13.02	Position error	-32768 to +32767		RO	Uni	NC	PT	
13.03	Fine position error	-32768 to +32767		RO	Uni	NC	PT	
13.04	Position controller reference source	0 to 4	0	RW	Txt			US
13.05	Position controller feedback source	0 to 3	0	RW	Txt			US
13.06	Position reference invert	OFF (0) or On(1)	OFF (0)	RW	Bit			US
13.07	Ratio numerator	0 to 4.000	1.000	RW	Uni			US
13.08	Ration denominator	0 to 1.000	1.000	RW	Uni			US
13.09	Position controller P gain	0 to 100.00 rads <sup>-1</sup> /rad	25.00	RW	Uni			US
13.10	Position controller mode	0 to 6	0	RW	Uni			US
13.11	Absolute mode enable	OFF (0) or On(1)	OFF (0)	RW	Bit			US
13.12	Position controller speed clamp	0 to 250	150	RW	Uni			US
13.13	Orientation position reference	0 to 65535	0	RW	Uni			US
13.14	Orientation acceptance window	0 to 4096	256	RW	Uni			US
13.15	Orientation position complete	OFF (0) or On(1)		RO	Bit	NC	PT	
13.16	Position error reset	OFF (0) or On(1)	OFF (0)	RW	Bit	NC	:	
13.17	Relative jog reference	0 to 4000.0 rpm	0.0	RW	Uni			US
13.18	Relative jog enable	OFF (0) or On(1)	OFF (0)	RW	Bit	NC		
13.19	Relative jog reverse	OFF (0) or On(1)	OFF (0)	RW	Bit	NC		
13.20	Local reference turns	0 to 65535	0	RW	Uni	NC	:	
13.21	Local reference position	0 to 65535	0	RW	Uni	NC		
13.22	Local reference fine position	0 to 65535	0	RW	Uni	NC		
13.23	Local reference disable	OFF (0) or On(1)	OFF (0)	RW	Bit	NC		
13.24	Ignore local reference turns	OFF (0) or On(1)	OFF (0)	RW	Bit			US

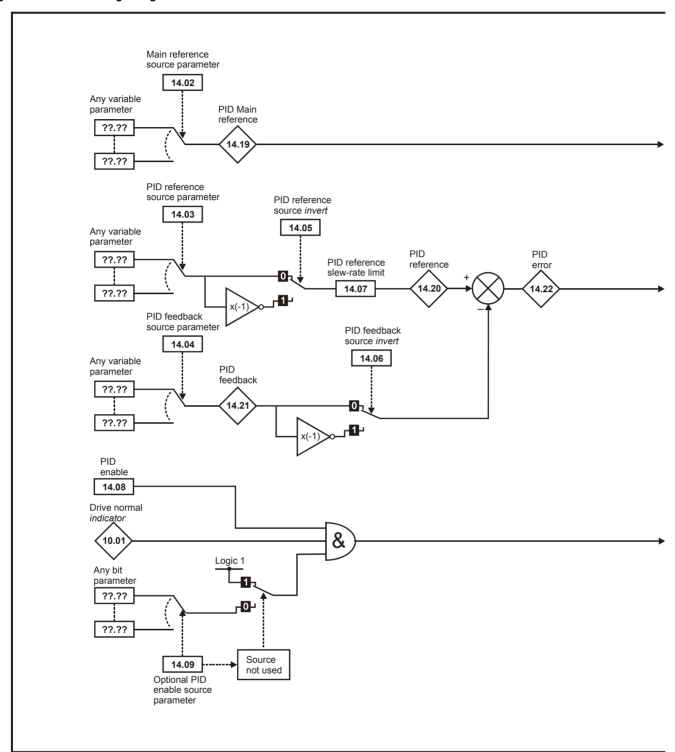
RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

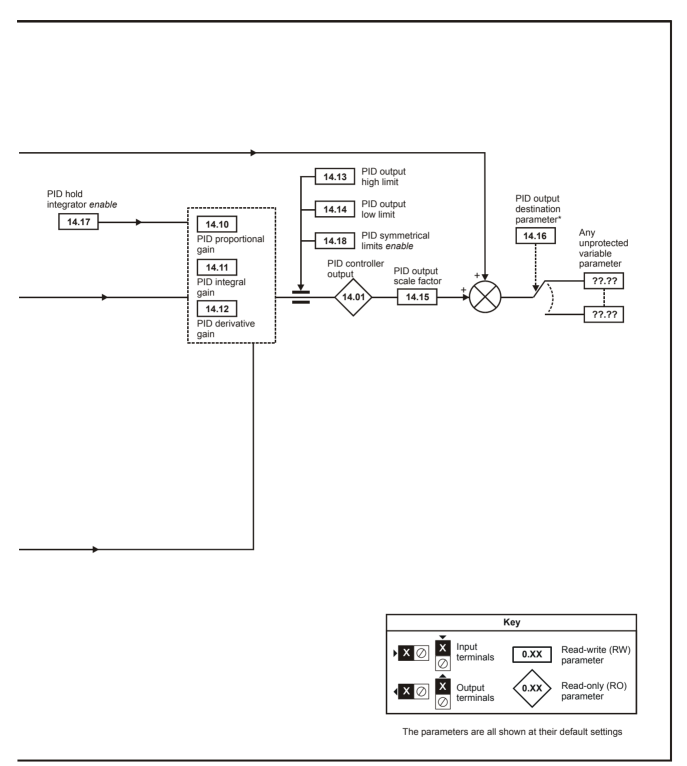
Safety Product Mechanical Electrical Getting Information Installation Installation

Product information Mechanical Installation Getting started Onboard PLC Safety Electrical Basic Running the SMARTCARD Advanced UL Optimization Diagnostics parameters information Information installation parameters motor operation data

#### 11.14 Menu 14: User PID controller

Figure 11-19 Menu 14 logic diagram





<sup>\*</sup>The PID controller is only enabled if Pr 14.16 is set to a non Pr xx.00 and unprotected destination parameter.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

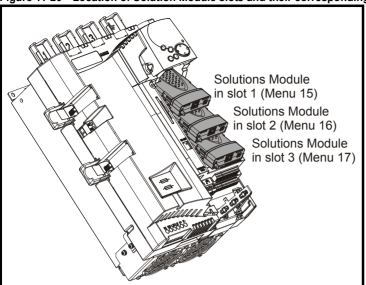
Parameter	Range(�)	Default(⇒)	Туре
14.01 PID output	±100.00 %		RO Uni NC PT
<b>14.02</b> PID source1	Pr 0.00 to 22.99	Pr <b>0.00</b>	RW Uni PT US
<b>14.03</b> PID source 2	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
<b>14.04</b> PID source 3	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
14.05 PID source invert 1	OFF (0) or On (1)	OFF (0)	RW Bit US
14.06 PID source invert 2	OFF (0) or On (1)	OFF (0)	RW Bit US
14.07 PID reference slew rate limit	0 to 3200.0s	0.0	RW Uni US
14.08 PID enable	OFF (0) or On (1)	OFF (0)	RW Bit US
14.09 PID optional enable source	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
14.10 PID P gain	0 to 4.000	1.000	RW Uni US
14.11 PID I gain	0 to 4.000	0.500	RW Uni US
14.12 PID D gain	0 to 4.000	0.000	RW Uni US
14.13 PID upper limit	0 to 100.00 %	100.00	RW Uni US
14.14 PID lower limit	±100.00 %	-100.00	RW Bi US
14.15 PID scaling	0 to 4.000	1.000	RW Uni US
14.16 PID destination	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW Uni PT US
14.17 PID hold integrator	OFF (0) or On (1)	OFF (0)	RW Bit NC
14.18 PID symmetrical limit enable	OFF (0) or On (1)	OFF (0)	RW Bit US
14.19 PID main reference	±100.00 %		RO Bi NC PT
14.20 PID reference	±100.00 %		RO Bi NC PT
14.21 PID feedback	±100.00 %		RO BI NC PT
14.22 PID error	±100.00 %		RO BI NC PT

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

Safety Product Mechanical Electrical Getting Information Installation Installation

# 11.15 Menus 15, 16 and 17: Solutions Module slots

Figure 11-20 Location of Solution Module slots and their corresponding menu numbers



Pr x.00 and Pr x.01 are always present in menus 15, 16 and 17. Pr x.01 indicates which type of module is present (0 = no module installed). When a module is installed the drive provides the relevant menu (menu 15 for slot 1, 16 for slot 2 and 17 for slot 3) depending on the Solutions Module installed. The possible categories are shown below.

Solutions Module ID	Module	Category
0	No module installed	
102	SM-Universal Encoder Plus	Feedback
104	SM-Encoder Plus and SM-Encoder Output Plus	– Feedback
201	SM-I/O Plus	
203	SM-I/O Timer	
204	SM-I/O PELV	Ī
205	SM-I/O24V Protected	Automation (I/O Expansion)
206	SM-I/O120V	(I/O Expansion)
207	SM-I/O Lite	
208	SM-I/O 32	
304	SM-Applications Plus	
305	SM-Applications Lite V2	Automation (Applications)
306	SM-Register	(Applications)
403	SM-PROFIBUS DP-V1	
404	SM-INTERBUS	
407	SM-DeviceNet	Fieldhue
408	SM-CANopen	- Fieldbus
410	SM-Ethernet	
421	SM-EtherCAT	

Refer to the specific Solutions Module User Guide for more information.

Most modules include a processor and parameters are updated by the processor in the Solutions Module. However, dumb modules do not contain a processor and all parameters are updated by the drive processor.

Dumb Solutions Module parameters are read/written by the drive background task or at the combined update time for time critical parameters. The combined update time depends on the number and type of dumb Solutions Modules installed to the drive. For each Solutions Module the update rate of these parameters is specified as 4 ms, 8 ms, etc. The combined update time is the total of the update times for all dumb Solutions Modules installed.

For example, if a module with 4 ms update time and a module with 8 ms are installed to the drive, then the combined update time for the time critical parameters of each module is 12 ms.

In the parameter tables the update time added by the type of module is given, for example 4 ms for the SM-Encoder Plus or 8 ms for the SM-I/O Plus.

When parameters are saved by the user in the drive EEPROM the option code of the currently installed module is saved in EEPROM. If the drive is subsequently powered-up with a different module installed, or no module installed where a module was previously installed, the drive gives a Slot.dF trip. The menu for the relevant slot appears for the new module category with the default parameter values for the new category. The new parameters values are not stored in EEPROM until the user performs a parameter save.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

# **Solutions Module software**

Most Solutions Modules contain software. The software version of the module can be checked by looking at Pr x.02 and Pr x.51.

The software version takes the form of xx.yy.zz, where Pr x.02 displays xx.yy and Pr x.51 displays zz. I.e. for software version 01.01.00, Pr x.02 would display 1.01 and Pr x.51 would display 0

The SM-Encoder Plus, SM-Encoder Output Plus and SM-I/O Plus modules do not contain any software, so Pr x.02 and Pr x.51 either show 0 or the parameters do not appear.

# Parameters common to all categories

	Parameter	Range(兌)	Default(➪)	Type						
x.01	Solutions Module ID	0 to 599		RO	Uni			PT	US	
x.02	Solutions Module software version	0.00 to 99.99		RO	Uni		NC	PT		
x.50	Solutions Module error status	0 to 255		RO	Uni		NC	PT		
x.51	Solutions Module software sub-version	0 to 99		RO	Uni		NC	PT		

# 11.16 Menu 18: Application menu 1

	Parameter	Range(ᡎ)	Default(⇔)	Туре					
18.01	Application menu 1 power-down saved integer	-32,768 to +32,767	0	RW	Bi		NC		PS
18.02 to 18.10	Application menu 1 read-only integer	-32,768 to +32,767	0	RO	Bi		NC		
18.11 to 18.30	Application menu 1 read-write integer	-32,768 to +32,767	0	RW	Bi				US
18.31 to 18.50	Application menu 1 read-write bit	OFF (0) or On (1)	0	RW	Bit				US

# Menu 19: Application menu 2 11.17

	Parameter	Range(ℚ)	Default(⇨)	Туре					
19.01	Application menu 2 power-down saved integer	-32,768 to +32,767	0		Bi		NC		PS
19.02 to 19.10	Application menu 2 read-only integer	-32,768 to +32,767	0	RO	Bi		NC		
19.11 to 19.30	Application menu 2 read-write integer	-32,768 to +32,767	0	RW	Bi				US
19.31 to 19.50	Application menu 2 read-write bit	OFF (0) or On (1)	0	RW	Bit				US

## 11.18 Menu 20: Application menu 3

	Parameter	Range(‡)	Default(⇔)	Туре					
20.01 to 20.20	Application menu 3 read-write integer	-32,768 to +32,767	0	RW	Bi		NC		
20.21 to 20.40	Application menu 3 read-write long integer	-2 <sup>31</sup> to 2 <sup>31</sup> -1	0	RW	Bi		NC		

All menu 20 parameters are transferred to the SMARTCARD when a 4yyy transfer is performed. See section 9.3.1 Writing to the SMARTCARD on page 86 for more information.

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

# 11.19 Menu 21: Second motor parameters

	Parameter	Range(‡)	Default(⇔)			Ту	ре		
21.01	Maximum reference clamp	SPEED_LIMIT_MAX rpm	1000.0	RW	Uni				US
21.02	Minimum reference clamp	±SPEED_LIMIT_MAX rpm*	0.0	RW	Bi			PT	US
21.03	Reference selector	0 to 6	0 (A1.A2)	RW	Txt				US
21.04	Acceleration rate	0 to MAX_RAMP_RATE_M2 5.000 F		RW	Uni				US
21.05	Deceleration rate	0 to MAX_RAMP_RATE_M2 5.000 R		RW	Uni				US
21.06	Base speed	0 to 10000.0 rpm	1000	RW	Uni				US
21.07	Rated current	0 to RATED_CURRENT_MAX A	RATED_CURRENT_MAX	RW	Uni				US
21.08	Back emf set point	0 to ARMATURE_VOLTAGE_MAX V DC	For 480V drive: 440 Eur, 500 USA For 575V drive: 630 Eur, 630 USA For 690V drive: 760 Eur, 760 USA	RW	Uni				US
21.09	Rated voltage	0 to ARMATURE_VOLTAGE_MAX V DC	For 480V drive: 440 Eur, 500 USA For 575V drive: 630 Eur, 630 USA For 690V drive: 760 Eur, 760 USA	RW					US
21.10	Armature resistance	0 to 6.0000 Ω	0.0000	RW	Uni				US
21.11	Motor constant	0 to 100.0 %	50 %	RW	Uni		RA		US
21.12	Discontinuous current controller Ki gain	0 to 4000	200	RW	Uni		RA		US
21.13	Continuous current controller Kp gain	0 to 4000	100	RW	Uni		RA		US
21.14	Continuous current controller Ki gain	0 to 4000	50	RW	Uni		RA		US
21.15	Motor 2 active	OFF (0) or On (1)		RO	Bit		NC	PT	
21.16	Thermal time constant	0 to 3000.0	89.0	RW	Uni				US
21.17	Speed controller Kp gain	0.00 to 6.5535(1 / (rad/s))	0.0300	RW	Uni				US
21.18	Speed controller Ki gain	0.00 to 655.35(s / (rad/s))	0.10	RW	Uni				US
21.19	Speed controller Kd gain	0.00000 to 0.65535(1/s / (rad/s))	0.00000	RW	Uni				US
21.21	Speed feedback selector	0 to 5	5	RW	Txt				US
21.23	Rated field voltage	0 to 500 Vdc	Eur: 360, USA: 300	RW	Uni				US
21.24	Rated field current	0 to FIELD_CURRENT_SET_MAX	Size 1: 2A Eur: 8A, USA: 8A Size: 2A&B Eur: 3A, USA: 20A Size 2C&D Eur: 5A, USA: 20A	RW	Uni		RA	PT	US
21.25	Motor saturation breakpoint 1	0 to 100 % of rated flux	50	RW	Uni				US
	Motor saturation breakpoint 2	0 to 100 % of rated flux	75	RW	Uni				US
21.27	Motoring current limit	0 to MOTOR2_CURRENT_LIMIT_MAX %	150.0**	RW	Uni		RA		US
21.28	Regen current limit	0 to MOTOR2_CURRENT_LIMIT_MAX %	150.0**	RW	Uni		RA		US
21.29	Symmetrical current limit	0 to MOTOR2_CURRENT_LIMIT_MAX %	150.0**	RW	Uni		RA		US
21.30	Field thermal time constant	0.0 to 3000.0	24.0	RW	Uni				US
21.31	Flux loop P gain	0 to 30.0	3.0	RW	Uni				US
21.32	Flux loop I gain	0 to 300.0	60.0	RW	Uni				US
21.33	field weakening P gain	0 to 300.0	0.4	RW	Uni				US
21.34	field weakening I gain	0 to 300.0	5.0	RW					US
21.35	Rated field compensation factor	0 to 100 %	100 %	RW	Uni			PT	US

<sup>\*</sup>The range shown for Pr **21.02** shows the range used for scaling purposes (i.e. for routing to an analog output etc.). Further range restrictions are applied depending on the settings of Pr **1.08** and Pr **1.10**.

# 11.20 Menu 22: Additional Menu 0 set-up

Parameter	Range(ℚ)	Default(⇔)			Туре	ə	
22.01 to 22.20 Parameter 00.xy setup	Pr <b>0.00</b> to <b>22.99</b>	Pr <b>0.00</b>	RW U	ni		PT	US

# 11.21 Menu 23: Header selections

Parameter		Range(≎)	Default(⇒)		Туре				
23.01	Sub block headers	0 to 7 (USEr (0), SEt UP (1), diAGnoS (2), triPS (3), SP LOOP (4), SintEr (5), Fb SP (6), inPut (7)		RO	Uni		NC	РТ	
23.02	Binary sum of per defined sub block enables	0 to 127		RO	Uni		NC	PT	
23.03 to 23.09	Pre-defined sub block enable	OFF (0) or On (1)	On (1)	RW	Bit				US

<sup>\*\*</sup>These are the maximum default values. If the variable maximum of this parameter (MOTOR2\_CURRENT\_LIMIT\_MAX) gives a lower value with the default value of Motor rated current (Pr 21.07) the default of this parameter is at the lower value.

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# 12 Technical data

# 12.1 Drive technical data

### 12.1.1 Power and current ratings

The power ratings for the 480 V, 575 V and  $\overline{6}90$  V configurations are shown in Table 12-1, Table 12-2 and Table 12-3.

The continuous current ratings given are for a maximum ambient temperature of 40 °C and an altitude of 1000 m. For operation at higher temperatures and altitudes derating is required.

The maximum continuous output current rating of the drive should be 'derated' for operation at altitudes above 1000 m. The derating is to be 1 % derating of rated output current per 100 m above 1000 m to a maximum derating of 20 % at 3000 m.

Table 12-1 480 V current ratings

	AC input current	DC output current			l motor wer
Model	Continuous	Continuous	150 % overload	@ 400 Vdc	@ 500 Vdc
	Α	Α	Α	kW	hp
MP25A4(R)	22	25	37.5	9	15
MP45A4(R)	40	45	67.5	15	27
MP75A4(R)	67	75	112.5	27	45
MP105A4(R)	94	105	157.5	37.5	60
MP155A4(R)	139	155	232.5	56	90
MP210A4(R)	188	210	315	75	125
MP350A4(R)	295	350	525	125	200
MP420A4(R)	350	420	630	150	250
MP550A4(R)	450	550	825	200	300
MP700A4(R)	585	700	1050	250	400
MP825A4(R)	665	825	1237.5	300	500
MP900A4(R)	725	900	1350	340	550
MP1200A4(R)	1050	1200	1800	450	750
MP1850A4(R)	1570	1850	2775	700	1150

Table 12-2 575 V current ratings

	AC input current	DC output	pov	l motor wer		
Model	Continuous	Continuous	150 % overload	(With Vdc = 630 V)		
	Α	Α	Α	kW	hp	
MP25A5(R)	22	25	37.5	14	18	
MP45A5(R)	40	45	67.5	25	33	
MP75A5(R)	67	75	112.5	42	56	
MP105A5(R)	94	105	157.5	58	78	
MP155A5(R)	139	155	232.5	88	115	
MP210A5(R)	188	210	315	120	160	
MP350A5(R)	295	350	525	195	260	
MP470A5(R)	395	470*	705	265	355	
MP700A5(R)	585	700	1050	395	530	
MP825A5(R)	665	825*	1237.5	465	620	
MP1200A5(R)	1050	1200	1800	680	910	
MP1850A5(R)	1570	1850	2775	1045	1400	

<sup>\*</sup> For this rating at 575 V, 150 % overload time is 20 s at 40 °C and 30 s at 35 °C

Table 12-3 690 V current ratings

	AC input current	DC output	t Current	٠.	l motor (With			
Model	Model Continuous		Continuous 150 % Overload		Vdc = 760 V)			
	Α	Α	Α	kW	hp			
MP350A6(R)	295	350	525	240	320			
MP470A6(R)	395	470*	705	320	425			
MP700A6(R)	585	700	1050	480	640			
MP825A6(R)	665	825*	1237.5	650	850			
MP1200A6(R)	1050	1200	1800	850	1150			
MP1850A6(R)	1570	1850	2775	1300	1750			

 $<sup>^{\</sup>star}$  For this rating at 690 V, 150 % overload time is 20 s at 40 °C and 30 s at 35 °C

### 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 worst-case conditions.

### NOTE

For current ratings above 1850 A then parallel connection of the drives is required. However, this function is not implemented on firmware versions V01.05.02 and earlier.

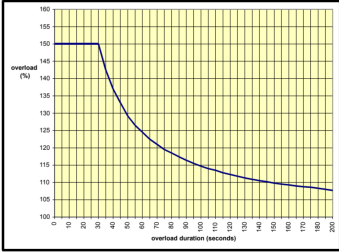
### 12.1.2 Typical short-term overload limits

The maximum percentage overload limit changes depending on the selected motor

Variations in motor rated current will result in changes in the maximum possible overload as detailed in the *Mentor MP Advanced User Guide*.

Figure 12-1 can be used to determine the maximum overload duration available for overloads between 100 % and 150 %. For example the maximum overload available for a period of 60 seconds is 124 %.

Figure 12-1 Maximum overload duration available



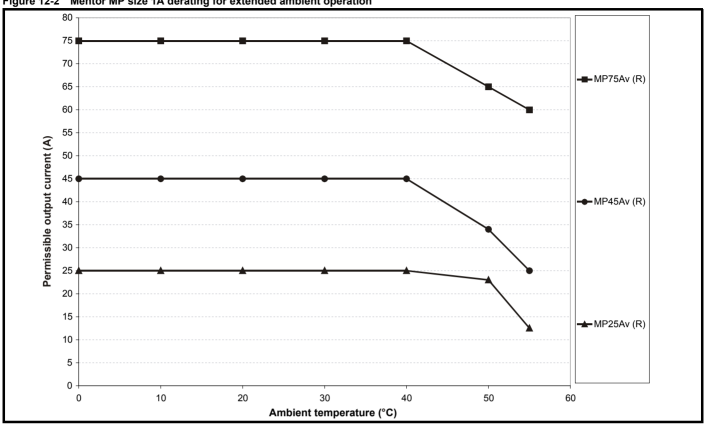
### NOTE

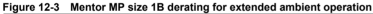
Overload of 150 % for 30 s is available up to a maximum of 10 repetitions per hour.



### 12.1.3 Drive derating for extended ambient operation

Mentor MP size 1A derating for extended ambient operation Figure 12-2





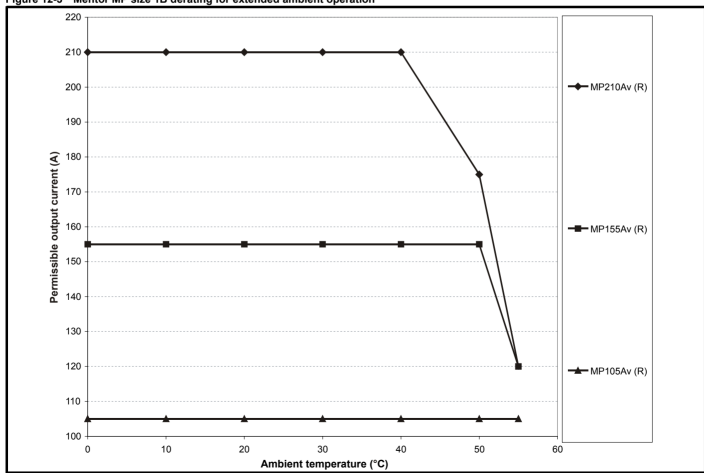




Figure 12-4 Mentor MP size 2A derating for extended ambient operation

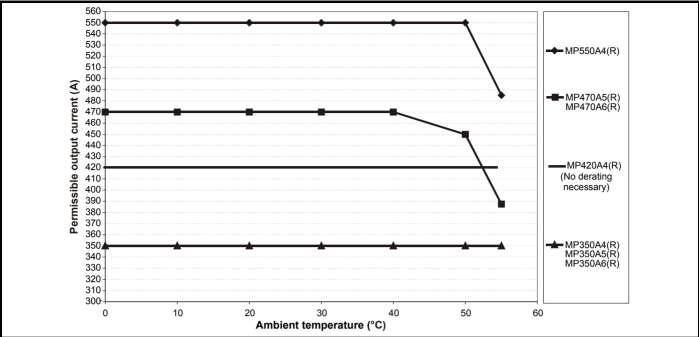
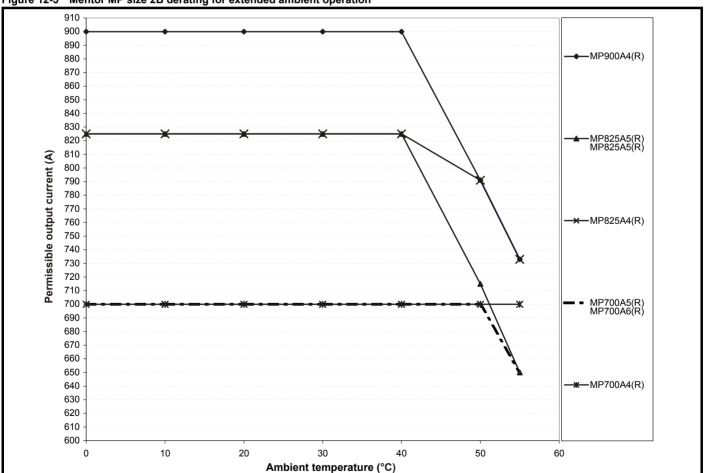


Figure 12-5 Mentor MP size 2B derating for extended ambient operation



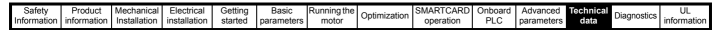
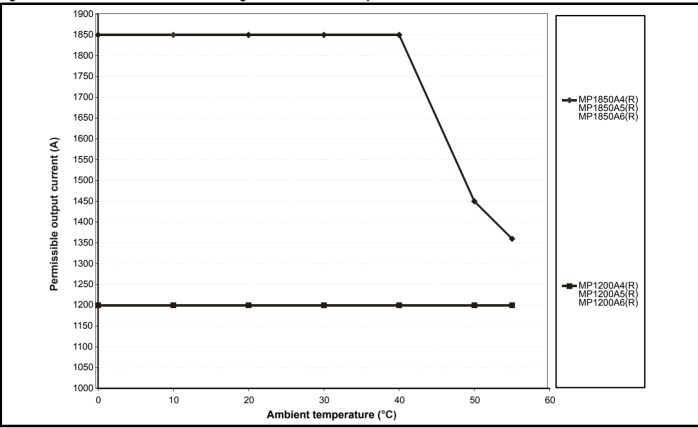


Figure 12-6 Mentor MP Size 2C and 2D derating for extended ambient operation



The derating graphs show the derating required for worst-case conditions.

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### 12.1.4 Power dissipation

The table below shows the maximum drive losses, assuming high output current ripple content.

Table 12-4 Drive losses

Table 12-4 Drive losses				
Model	Loss @ 40 °C	Loss @ 50 °C	Loss @ 55 °C	
	w	w	w	
MP25A4(R)	12	25	91	
MP25A5(R)	12	31		
MP45A4(R)	168	139	117	
MP45A5(R)	100	100		
MP75A4(R)	219	194	183	
MP75A5(R)			.00	
MP105A4(R)		274		
MP105A5(R)				
MP155A4(R)	40	00		
MP155A5(R)		T	310	
MP210A4(R)	561	456		
MP210A5(R)				
MP350A4(R)		954		
MP350A5(R)				
MP350A6(R)				
MP420A4(R)		1154		
MP470A5(R)	1546	1268	1162	
MP470A6(R)			10-1	
MP550A4(R)	15		1354	
MP700A4(R)		1663		
MP825A4(R)				
MP700A5(R)	19	55	1795	
MP700A6(R)		00	1700	
MP825A4(R)	2160	1909	1751	
MP825A5(R)	2381	2004	1795	
MP825A6(R)	2001	2004	1755	
MP900A4(R)	2220	1908	1751	
MP1200A4(R)				
MP1200A5(R)	3635	36	660	
MP1200A6(R)				
MP1850A4(R)				
MP1850A5(R)	5203	4418	4139	
MP1850A6(R)				

# 12.1.5 AC Supply requirements

The standard drive is rated for a nominal supply voltage up to 480 V rms.

An optional rating of 575 V rms is available for size 1 drives.

An optional rating of 575 V rms and 690 Vrms is available for size 2 drives.



Grounded delta supplies exceeding 575 V are not permitted for drives up to and including 210 A. Grounded delta supplies exceeding 600 V are not permitted for drives rated 350 A and above.

### 12.1.6 Supply types

Drives rated for supply voltages of up to 575 V (rated up to 210 A) and 600 V (350 A and above), are suitable for use with any supply type i.e. TN-S, TN-C-S, TT, IT with grounding at any potential i.e neutral, centre or corner ("Grounded delta").

Grounded delta supplies >575 V are not permitted for drives rated up to and including 210 A. Grounded delta supplies >600 V are not permitted for drives rated 350 A and above.

# 12.1.7 Main AC supply (L1, L2, L3)

Table 12-5 Three phase AC supply

Specification	Product voltage variant				
Specification	480 V	575 V	690 V		
Maximum nominal supply	480 V	575 V 690 V			
Tolerance	+10 %				
Minimum nominal supply	24 V	500 V			
Tolerance	-20 %	-10 %			

# 12.1.8 Auxiliary AC supply

Table 12-6 Line to line supply

Specification	Value
Maximum nominal supply	480 V
Tolerance	+10 %
Minimum nominal supply	208 V
Tolerance	-10 %

### 12.1.9 Line reactors

The Mentor MP, in common with all naturally commutated thyristor drives, causes voltage notches at the input supply terminals. In order to avoid disturbance to other equipment using the same supply, the addition of external line inductance is strongly recommended in order to restrict the depth of the notches imposed on the shared supply. This is generally not necessary where a dedicated transformer is used to supply the drive.

The following recommendations for added line inductance, have been calculated based on the power drive systems standard: EN 61800-3:2004 "Adjustable speed electrical power drive systems – Part 3: EMC requirements and specific test methods".

Table 12-7 Minimum required line inductance for a typical application (50 % ripple content)

Drive		System	voltage		Typical	Maximum
rated current	400 V	480 V	575 V	690 V	current rating	current rating
Α	μΗ	μΗ	μ <b>Η</b>	μ <b>Η</b>	Α	Α
25	220	260	320		21	22
45	220	260	320		38	40
75	220	260	320		63	67
105	220	260	320		88	94
155	160	190	230		130	139
210	120	140	170		176	188
350	71	85	110	120	293	295
420	59	71			351	350
470			80	91	393	395
550	45	54			460	450
700	36	43	53	61	586	585
825			45	52	690	665
900	28	33			753	725
1200	21	25	31	36	1004	1050
1850	18	23	29	32	1548	1450

### NOTE

- 1. The above assumes the supply has 1.5 % impedance.
- Assumes a minimum supply rating of 5 kA and a maximum rating of 60 kA.

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# 12.1.10 Temperature, humidity and cooling method Ambient temperature operating range:

0 °C to 55 °C (32 °F to 131 °F).

Output current derating must be applied at ambient temperatures >40  $^{\circ}$ C (104  $^{\circ}$ F).

### Minimum temperature at power-up:

The drive will power up at -15 °C (5 °F)

### Cooling method:

MP25Ax(R) and MP45Ax(R) = Natural convection.

MP75Ax(R) upwards = Forced cooling.

### Maximum humidity:

The Mentor MP Product range can operate in environments up to 90 % relative humidity at 50  $^{\circ}$ C.

### 12.1.11 Storage

-40 °C (-40 °F) to +55 °C (131 °F) for long term storage, or to +70 °C (158 °F) for short 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.

### 12.1.12 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: derate 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 derated by 20 %.

### 12.1.13 IP rating

The Mentor MP range of drives have the following Ingress Protection rating:

Table 12-8 IP rating

Frame size	IP Rating
1A	IP20 Protection against medium size foreign bodies ∅
1B	> 12 mm (finger) No protection against ingress of water
2A	IP10 Protection against large foreign bodies Ø >
2B	50mm (large area contact with hand) No protection against ingress of water
2C	IP00 No protection against contact, ingress of foreign
2D	bodies or ingress of water

WARNING

IP rating

It is the installer's responsibility to ensure that any enclosure which allows access to drives from frame sizes 2A to 2D while the product is energized, provides protection against contact and ingress to the requirements of IP20.

The IP rating of a product is a measure of protection against contact and ingress of foreign bodies and water. It is stated as IP XX, where the two digits (XX) indicate the degree of protection.

### 12.1.14 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.

### 12.1.15 RoHS compliance

Mentor MP meets EU directive 2002/95/EC for RoHS compliance.

### 12.1.16 Vibration

Maximum recommended continuous vibration level 0.14 g r.m.s. broadband 5 to 200 Hz.

### NOTE

This is the limit for broad-band (random) vibration. Narrow-band vibration at this level which coincides with a structural resonance could result in premature failure.

### **Bump test**

Testing in each of three mutually perpendicular axes in turn.

Referenced standard:IEC 60068-2-29: Test Eb:

Severity: 18 g, 6 ms, 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 m<sup>2</sup>/s<sup>3</sup> (0.01 q<sup>2</sup>/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.

EN 61800-5-1:2007, Section 5.2.6.4. referring to IEC 60068-2-6

Frequency range: 10-150 Hz

Amplitude: 10-57 Hz @ 0.075 mm pk

57-150 Hz @ 1g pk

Sweep rate: 1 octave/minute

Duration: 10 sweep cycles per axes in each of 3

mutually perpendicular axes

### Shock test

BS EN 60068-2-27, Test Ea
Pulse shape: half-sine

Severity: 15 g pk acceleration, 11 ms pulse duration

No of shocks: 3 in each direction of 3 mutually perpendicular axes (total of 18)

### 12.1.17 Start up time

This is the time taken from the moment of applying power to the drive, to the drive being ready to run a motor:

All sizes: 2 s

### 12.1.18 Output speed range

Speed range: 0 to 10,000 rpm

### 12.1.19 Accuracy

Accuracy in estimated speed mode: Typically 5 to 10 %. Other modes are dependent on feedback device used.

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### 12.1.20 **Acoustic noise**

The heatsink fan generates the majority of the acoustic noise produced by the drive. The heatsink fan on the Mentor MP is a single speed fan.

Table 12-9 gives the acoustic noise produced by the drive.

Table 12-9 Acoustic noise data

	Model		Frame size	SPL at 1m (dBA)
MP25A4(R)	MP25A5(R)			No fans
MP45A4(R)	MP45A5(R)		1A	installed
MP75A4(R)	MP75A5(R)			43
MP105A4(R)	MP105A5(R)			
MP155A4(R)	MP155A5(R)		1B	56
MP210A4(R)	MP210A5(R)			
MP350A4(R)	MP350A5(R)	MP350A6(R)		
MP420A4(R)	MP470A5(R)	MP470A6(R)	2A	
MP550A4(R)				68
MP700A4(R)	MP700A5(R)	MP700A6(R)		00
MP825A4(R)	MP825A5(R)	MP825A6(R)	2B	
MP900A4(R)				
MP1200A4	MP1200A5	MP1200A6	2C	
MP1850A4	MP1850A5	MP1850A6	20	67*
MP1200A4R	MP1200A5R	MP1200A6R	2D	01
MP1850A4R	MP1850A5R	MP1850A6R	20	

### Cooling fan air flow

Mentor MP drives rated 75 A to 900 A are ventilated by internally supplied fans.

Ensure the minimum clearances around the drive are maintained to allow the air to flow freely. The air flow figures are listed below:

Size 1A - 0.5 cubic metres per minute.

Size 1B - 2.8 cubic metres per minute.

Size 2A - 7.8 cubic metres per minute.

Size 2B - 7.8 cubic metres per minute.

Mentor MP drives rated 1200 A and above are ventilated by externally supplied fans. Please refer to section 4.12 Connecting the fan on size 2C and 2D drives on page 52 for more information.

The air flow figures are listed below:

Size 2C - 22 cubic metres per minute.

Size 2D - 22 cubic metres per minute.

The drive controls the fan operation based on the temperature of the heatsink and the drives thermal model system.

### **Overall dimensions** 12.1.22

Refer to section 3.4 Mounting method on page 17.

### 12.1.23 Weights

Table 12-10 Overall drive weights

	Model		Frame size	kg	lb
MP25A4	MP25A5			10	22
MP45A4	MP45A5				
MP75A4	MP75A5		1A	10.1	22.3
MP25A4R	MP25A5R		1.7	10.2	22.5
MP45A4R	MP45A5R			10.2	22.0
MP75A4R	MP75A5R			10.5	23.1
MP105A4	MP105A5				
MP155A4	MP155A5			12.6	27.8
MP210A4	MP210A5		1B		
MP105A4R	MP105A5R		וטו		
MP155A4R	MP155A5R			13.0	28.7
MP210A4R	MP210A5R				
MP350A4	MP350A5	MP350A6			
MP420A4				35	77.2
	MP470A5	MP470A6		35	11.2
MP550A4			2A		
MP350A4R	MP350A5R	MP350A6R	2A		
MP420A4R				38	83.8
	MP470A5R	MP470A6R		36	03.0
MP550A4R					
MP700A4	MP700A5	MP700A6			
MP825A4	MP825A5	MP825A6		41	90.4
MP900A4			2B		
MP700A4R	MP700A5R	MP700A6R	2D		
MP825A4R	MP825A5R	MP825A6R		46	101.4
MP900A4R					
MP1200A4	MP1200A5	MP1200A6	2C	100	220.5
MP1850A4	MP1850A5	MP1850A6	20	100	220.5
MP1200A4R	MP1200A5R	MP1200A6R	2D	138	304.2
MP1850A4R	MP1850A5R	MP1850A6R	20	130	304.2

### 12.2 Cable and fuse size ratings



The selection of the correct fuse is essential to ensure the safety of the installation

Maximum continuous input currents are given in section 2.1 Current ratings on page 6 to aid the selection of fuses and cabling. The maximum input current is dependent on the ripple content of the output current. A value of 100 % ripple has been assumed for the given ratings.

The cable sizing selected when installing a Mentor MP must comply with the local wiring regulations. The information provided in this section is provided for guidance purposes only.

The power terminals on Mentor MP frame size 1 drives have been designed to accommodate a maximum cable size of 150 mm<sup>2</sup> (350 kcmil) with a temperature of 90 °C (194 °F).

The power terminals on Mentor MP frame size 2A drives have been designed to accommodate a maximum cable size of 2 x 150 mm<sup>2</sup> (2 x 350 kcmil) with a temperature of 75 °C (167 °F).

The power terminals on Mentor MP frame size 2B drives have been designed to accommodate 2 x 240 mm<sup>2</sup> with a temperature of 90 °C (194 °F). The use of cables sized using the US national electrical code as shown in Table 12-13 requires the use of a terminal adaptor.

The power terminals on Mentor MP frame size 2C and 2D drives have been designed for use with busbars. The drive can be used with cables as shown in Table 12-13 with the use of a terminal adaptor.

The acoustic noise figure for frame sizes 2C and 2D has been taken with the bottom right angle ducting removed.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical		UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters		Diagnostics	information

The actual cable size depends on a number of factors including:

- Actual maximum continuous current
- Ambient temperature
- Cable support, method and grouping
- Cable voltage drop

In applications where the motor used is of a reduced rating, the cable sizing selected can be appropriate for that motor. To protect the motor and the output cabling the drive must be programmed with the correct motor rated current.

When using reduced cable sizes, the branch circuit protection fuse rating needs to be reduced in line with the cable size selected.

The following table shows typical cable sizes based on USA and International standards, assuming 3 conductors per raceway/conduit, an ambient temperature of 40 °C (104 °F) and applications with high output current ripple content.

Table 12-11 Typical cable sizes for size 1 drives

Mo	del	IEC 6036	64-5-52 <sup>[1]</sup>	UL508C/NEC <sup>[2]</sup>		
WIO	dei	Input	Output	Input	Output	
MP25A4(R)	MP25A5(R)	2.5 mm <sup>2</sup>	4 mm <sup>2</sup>	8 AWG	8 AWG	
MP45A4(R)	MP45A5(R)	10 mm <sup>2</sup>	10 mm <sup>2</sup>	4 AWG	4 AWG	
MP75A4(R)	MP75A5(R)	16 mm <sup>2</sup>	25 mm <sup>2</sup>	1 AWG	1/0 AWG	
MP105A4(R)	MP105A5(R)	25 mm <sup>2</sup>	35 mm <sup>2</sup>	1/0 AWG	1/0 AWG	
MP155A4(R)	MP155A5(R)	50 mm <sup>2</sup>	70 mm <sup>2</sup>	3/0 AWG	4/0 AWG	
MP210A4(R)	MP210A5(R)	95 mm <sup>2</sup>	95 mm <sup>2</sup>	300 kcmil	350 kcmil	

### NOTE

- The maximum cable size is defined by the power terminal housing using 90 °C (194 °F) rated cables as per Table A.52-5 of the standard.
- 2. Assumes the use of 75 °C rated cables, as per Table 310.16 of the National Electrical Code.

The use of higher temperature rated cable would allow a reduction on the minimum recommended cable size for Mentor MP shown above. For high temperature cable sizing, please refer to the data supplied by the manufacturer of the high temperature cable.

Table 12-12 Auxiliary wiring for size 1 drives

	Maximum	Continuous	IEC 60364-5-52	Table A52-4 Column B2	UL 508C			
Frame	input	output	Column B2 dera	ted by 0,87 of PVC at 40				
size	size current curre		E1, E3 size F+, F- , L11 & L12 size		E1, E3 size	F+, F- , L11 & L12 size		
	Α	Α	mm²	mm²	mm²	mm²		
1	13	8	2.5	1.5	14 AWG	14 AWG		

### Notes for IEC 60364:

IEC 60364-5-52 use installation method B2, Table A.52-4 for three loaded conductors, PVC insulation 30 °C and apply derating factor for 40 °C from Table A.52-14 (0.87 for PVC).

### Notes for UL508C:

Either 60 °C or 75 °C cable can be used. Ampacities as per table 40.3 as described in the UL508C standard.

Table 12-13 Typical cable sizes for size 2 drives

	Model			Continuous output current	12 Columi 0.91 for 40 ° (IEC 60364- 14) and 0 bunching ( table A5	5-52 Table A52- n 5 derated by C XLPE cables 5-52 table A52- .77 for cables IEC 60364-5-52 12-17 item 4)		lational ical Code
						bles at 40 °C nbient	75 °C cable a	t 40 °C ambient
			Α	Α	Input size mm²	Output size mm²	Input cables Kcmil	Output cables Kcmil
MP350A4(R)	MP350A5(R)	MP350A6(R)	295	350	120	150	350	400
MP420A4(R)			350	420	150	185	400	500
	MP470A5(R)	MP470A6(R)	395	470	185	240	500	600
MP550A4(R)			450	550	300	2 x 185	2 x 300	2 x 350
MP700A4(R)	MP700A5(R)	MP700A6(R)	585	700	2 x 150	2 x 150	2 x 500	2 x 600
MP825A4(R)	MP825A5(R)	MP825A6(R)	665	825	2 x 185	2 x 240	2 x 600	3 x 350
MP900A4(R)			725	900	2 x 185	2 x 240	3 x 350	3 x 400
MP1200A4(R)	MP1200A5(R)	MP1200A6(R)	1050	1200	2 x 300	3 x 240	3 x 600	4 x 400
MP1850A4(R)	MP1850A5(R)	MP1850A6(R)	1450	1850	4 x 240	4 x 300	*	*

<sup>\*</sup> Values are beyond the mechanical design of the drive. At this power level it may be prudent to consider bus-bars.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	- p	operation	PLC	parameters	data	g	information

### Notes for IEC 60364:

- 1. IEC 60364-5-52 Table A 52-12 F method column 5 = Single core cable in free air.
- 2. IEC 60364-5-52 table A52-14 correction factor for ambient air temperature others than 30 °C.
- IEC 60364-5-52 table A52-17 item 4 correction factor for groups of more than one circuit or more than one multi-core cable placed on a single layer on a perforated tray.

### NOTE

### **Notes for US National Electrical Code:**

- 1. Table 310.17 allowable ampacities of single-insulated conducted rated 0 through 2,000 V in free air, based on ambient air temperature of 30 °C (87 °F).
- 2. Derating factor of 0.88 is applied for 40 °C to the 75 °C cable column. Table 310.17 is based on 30 °C (86 °F) ambient air temperature.
- NEC 2005 edition Table 310.15(B)(2)(a) shows the adjustment factors for more than three current-carrying conductors in a race way or cable, for 4-6 current-carrying conductors 0.80 derating factor is applied.

Table 12-14 Auxiliary wiring for size 2 drives

	Maximum	Continuous	IEC 60364-5-52	Table A52-4 Column B2	UL 508C			
F	input output		Column B2 dera	ted by 0,87 of PVC at 40	0L 300C			
Frame size	Frame size current	current	E1, E3 size	E3 size F+, F- , L11 & L12 size		F+, F- , L11 & L12 size		
	Α	Α	mm²	mm²	mm²	mm²		
2	23	20	6	4	10 AWG	10 AWG		

### Notes for IEC 60364:

IEC 60364-5-52 use installation method B2, Table A.52-4 for three loaded conductors, PVC insulation 30 °C and apply derating factor for 40 °C from Table A.52-14 (0.87 for PVC).

Notes for UL508C: Either 60 °C or 75 °C cable can be used. Ampacities as per table 40.3 as described in the UL508C standard.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

### 12.2.1 **Ferraz Shawmut fuses**



### Fuses

The AC supply to the drive must be installed with suitable protection against overload and short-circuits. The following tables show the recommended fuses. Failure to observe this requirement will cause risk of fire.

Ferraz Shawmut fuses are recommended for the Mentor MP.

Table 12-15 Ferraz Shawmut semiconductor fusing for size 1 drives

Madal		International				USA		
Model	Description	Catalog No.	Ref No.	UL app	Description	Catalog No.	Ref No.	UL app
Field fuses	10 x 38 mm Ferrule	FR10GB69V12.5	H330011	<b>V</b>	10 x 38 mm Ferrule	FR10GB69V12.5	H330011	<b>√</b>
MP25A4		FR22GC69V32	A220915	<b>V</b>	A50QS Series round fuse	A50QS40-4	Y215583	√
MP25A5								
MP45A4		FR22GC69V63	X220912	<b>√</b>	A50QS Series round fuse	A50QS70-4	B222664	√
MP45A5								
MP75A4		FR22GC69V100	W220911	~	A50QS Series round fuse	A50QS125-4	K218417	√
MP75A5	22 x 58 mm							
MP25A4R	Ferrule	FR22GC69V32	A220915	<b>√</b>	A70QS Series round fuse	A70QS60-4	H219473	
MP25A5R								
MP45A4R		FR22GC69V63	X220912	<b>√</b>	A70QS Series round fuse	A70QS80-4	X212816	
MP45A5R								
MP75A4R		FR22GC69V100	W220911	<b>√</b>	A70QS Series round fuse	A70QS125-4	Q216375	
MP75A5R								
MP105A4		PC30UD69V160EF	M300092	<b>√</b>	A50QS Series round fuse	A50QS175-4	A222663	√
MP105A5								
MP155A4	Size 30 Square body fuse	PC30UD69V200EF	N300093	<b>√</b>	A50QS Series round fuse	A50QS250-4	W211251	√
MP155A5	body ideo							
MP210A4		PC30UD69V315EF	Q300095	<b>√</b>	A50QS Series round fuse	A50QS350-4	T215343	√
MP210A5								
MP105A4R		PC70UD13C160EF	T300604	√	A70QS Series round fuse	A70QS175-4	A223192	
MP105A5R								
MP155A4R	Size 70 Square body fuse	PC70UD13C200EF	V300605	<b>√</b>	A70QS Series round fuse	A70QS250-4	L217406	
MP155A5R	body luse							
MP210A4R		PC70UD12C280EF	L300712	<b>√</b>	A70QS Series round fuse	A70QS350-4	M211266	
MP210A5R								

A50QS series are only rated up to 500 Vac.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical		UL
Caroty					200.0		Optimization	0		,		Diagnostics	
Information	Information	I Installation	installation	started	parameters	motor	opumzauo	operation	PLC	parameters	data	D.agoo.oo	information
		otanation		ota. toa	parametere			oporation	0	parametere			

Table 12-16 Ferraz Shawmut branch circuit protection fusing for size 1 drives

Mo	del		International			USA	
IVIO	dei	Description	Catalog No.	Ref No.	UL app	Catalog No.	UL app
Auxi	iliary	21 x 57 mm Cylindrical	HSJ15	D235868		AJT10	<b>√</b>
MP25A4	MP25A5		FR22GG69V25	N212072		AJT30	√
MP45A4	MP45A5		FR22GG69V50	P214626		AJT45	√
MP75A4	MP75A5	22 x 58 mm Ferrule	FR22GG69V80	Q217180		AJT70	√
MP25A4R	MP25A5R	22 x 58 mm Ferrule	FR22GG69V25	N212072		AJT30	√
MP45A4R	MP45A5R		FR22GG69V50	P214626		AJT45	√
MP75A4R	MP75A5R		FR22GG69V80	Q217180		AJT70	√
MP105A4	MP105A5	NH 00 Knife Blade	NH00GG69V100	B228460		AJT125	√
MP155A4	MP155A5	NH 1 Knife Blade	NH1GG69V160	F228487		AJT175	<b>V</b>
MP210A4	MP210A5	NIT I Klille blade	NH1GG69V200	G228488		AJT225	<b>V</b>
MP105A4R	MP105A5R	NH 00 Knife Blade	NH00GG69V100	B228460		AJT125	<b>V</b>
MP155A4R	MP155A5R	NH 1 Knife Blade	NH1GG69V160	F228487		AJT175	√
MP210A4R	MP210A5R	INFLIMINE Blade	NH1GG69V200	G228488		AJT225	√

Table 12-17 Ferraz Shawmut DC Semiconductor protection fusing for size 1 drives

		International				USA		
Model	Description	Catalog No.	Ref No.	UL app	Description	Catalog No.	Ref No.	UL app
MP25A4R	20 v 127 mm Cylindrical	FD20GB100V32T	F089498		A70QS Series round fuse	A70QS60-4	H219473	
MP25A5R	20 x 127 mm Cylindrical	FD20GB100V321	FU09490					
MP45A4R	20 v 407 mans Cultin dei sal	ED2000400V00T	A000054		A70QS Series round fuse	A70QS80-4	X212816	√
MP45A5R	36 x 127 mm Cylindrical	FD36GC100V80T	A083651					
MP75A4R		FD20GC100V63Tx			A70QS Series round fuse	A70QS125-4	Q216375	√
MP75A5R	20 x 127 mm Cylindrical	2 connected in parallel	F083656					
MP105A4R	Size 120 Square body	D120GC75V160TF	R085253		A70QS Series round fuse	A70QS175-4	A223192	<b>V</b>
MP105A5R	Size 120 Square body	D120GC/3V10011	K003233					
MP155A4R	Sizo 121 Square body	D121GC75V250TF	Q085252		A70QS Series round fuse	A70QS250-4	L217406	<b>V</b>
MP155A5R	Size 121 Square body	D121GC/5V2501F	Q003232					
MP210A4R	Cita 122 Cayara hady	D422CC75V245TF	M005040		A70QS Series round fuse	A70QS350-4	M211266	√
MP210A5R	Size 122 Square body	D122GC75V315TF	M085249					

# NOTE

The above DC fuse recommendations are not required for UL conformity of the Mentor MP drive. Any installations required to meet NEC and/or UL508a panel requirements, must use recognized fuses that meet the requirements of the standard being applied. The UL columns above indicate whether the recommended fuse is a UL recognized component and not its conformance to either NEC or UL508a.

DC fusing is required on four quadrant (R) drives only.

Safety	Product	Mechanical	Electrical	Getting		Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	optzation	operation	PLC	parameters	data	J.ug.1001.00	information

Table 12-18 Ferraz Shawmut semiconductor fusing for size 2 drives

Madal		International				USA		
Model	Description	Catalog No.	Ref No.	UL app	Description	Catalog No.	Ref No.	UL app
Field fuses	10 x 38 mm	FR10GR69V25	F1014581		10 x 38 mm	FR10GR69V25	F1014581	V
(all size 2)	Ferrule	FR10GB69V25	L330014	] '	Ferrule	FR10GB69V25	L330014	] '
MP350A4		PC30UD69V500TF	W300399	<b>V</b>		A50QS450-4	E216871	√
IVII 330A4		1 0300009 0300 11	VV300399	<b>'</b>		A70QS450-4	F214848	<b>√</b>
MP350A4R		PC71UD11V500TF	F300523	<b>√</b>		A7OQS450-4	F214848	<b>V</b>
MP350A5		PC31UD69V500TF	T300006	<b>√</b>		A70QS450-4	F214848	√
MP350A6		PC31UD69V500TF	T300006			A70QS450-4	F214848	
MP350A5R		PC72UD13C500TF	D300498	<b>√</b>		A70QS450-4	F214848	√
MP350A6R		PC72UD13C500TF	D300498			A70QS450-4	F214848	
MP420A4		DC22LIDC0V620TF	M200000	<b>√</b>		A50QS600-4	Q219457	√
IVIP42UA4		PC32UD69V630TF	M300069	V		A70QS600-4	Y219993	√
MP420A4R		PC272UD13C630TF	W300721	<b>√</b>		A70QS600-4	Y219993	√
MP470A5		PC272UD13C700TF	X300722	<b>V</b>				
MP470A6		PC272UD13C700TF	X300722			2 x A70QS400	104404540	
MP470A5R		PC272UD13C700TF	X300722	<b>V</b>		in parallel	J214345 (x2)	
MP470A6R		PC272UD13C700TF	X300722					
				,		A50QS700-4	N223181	<b>√</b>
MP550A4		PC33UD69V700TF	Y300079	√		A70QS700-4	E202772	√
MP550A4R		PC272UD13C700TF	X300722	√		A70QS700-4	E202772	√
						A50QS900-4	R212282	√
MP700A4	Square body fuses	PC32UD69V1000TF	S300074	√	American round fuses	2 x A70QS500-4 in parallel	A218431 (x2)	
MP700A4R	10303	PC72UD10C900TF	G300869	<b>√</b>	iuses			
MP700A5		PC32UD69V1000TF	S300074	<b>V</b>				
MP700A6		PC32UD69V1000TF	S300074			2 x A70QS500 in parallel	A218431 (x2)	
MP700A5R		PC73UD12C900TF	T300512	<b>√</b>		parano		
MP700A6R		PC73UD12C900TF	T300512					
				,		A50QS1200-4	C217904	√
MP825A4		PC32UD69V1100TF	M300759	√		2 x A70QS600-4 in parallel	Y219993 (x2)	
MP825A5		PC33UD69V1100TF	C300083	<b>√</b>				
MP825A6		PC33UD69V1100TF	C300083			0 47000000 4		
MP825A4R		PC73UD95V800TFB	W300514	~		2 x A7OQS600-4 in parallel	Y219993 (x2)	
MP825A5R		1 0100200000112	***************************************	,				
MP825A6R		PC73UD95V800TFB	W300514					
MP900A4		PC33UD69V1250TF	D300084	<b>√</b>		A50QS1200-4 2 x A7OQS600-4	C217904 Y219993 (x2)	<b>√</b>
MP900A4R		PC73UD95V800TFB	W300514	<b>√</b>		in parallel 2 x A7OQS600-4 in parallel	Y219993 (x2)	
MD40555		PC33UD60V1600TF	Z300586			2 x A5OQS800-4 in parallel	C202287 (x2)	
MP1200A4		A075URD 44 PPASF	D1020007A	<b>√</b>		2 x A70QS800-4 in parallel	Z213830 (x2)	

Safety Pr Information info		chanical stallation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC		nnical Diagnostics	UL information
Model				Internat	ional					USA		
Wodei	Desci	ription	С	atalog N	0.	Ref No.	UL app	Description	1 (	atalog No.	Ref No.	UL app
MP1200A4R			PC27	3UD11C1	16CTF	J302228						
WIF 1200A4IX			A075	URD 44 F	PPASF	D1020007A	<b>√</b>					
MP1200A5			PC23	2UD69V1	16CTD	W300215						
WIF 1200A3			A075	URD 44 F	PPASF	D1020007A	<b>√</b>		2 x /	A70QS800-4 in	Z213830 (x2)	
MP1200A6			PC23	2UD69V1	16CTD	W300215				parallel	ZZ13030 (XZ)	
MP1200A5R	1		PC27	3UD11C1	16CTF	J302228						
WIP 1200ASK			A075	URD 44 F	PPASF	D1020007A	<b>√</b>					
MP1200A6R		uare	PC27	3UD11C1	16CTF	J302228		American				
MP1850A4	body	fuses						round fuses	- ~ .	A5OQS1000-4 in parallel.	B217391 (x2)	
IVII 1030A4									3 x A	A70QS700-4 in parallel.	*E202772 (x3)	
MP1850A4R	1			5UDD 44		D40000074	,					

D1020007A

\*3 x A7OQS700-4

in parallel

\*E202772 (x3)

# NOTE

MP1850A5

MP1850A6

MP1850A5R MP1850A6R

A50QS series are only rated up to 500 Vac.

\*\* A075URD 44 PPASF

Table 12-19 Ferraz Shawmut branch circuit protection fusing for size 2 drives

			International				USA			
Мо	odel	Description	Catalog No.	Ref No.	UL app	Description	Catalog No.	Ref No.	UL app	
Aux	iliary	25 A 600 Vac High Speed Class J	HSJ205	G235871J	V	25 A 600 Vac High Speed Class J	AJT25R	X21160J	<b>√</b>	
MP350A4(R)	MP350A5(R)		NH2GG69V355	Y228503			A6D400R	B216776	V	
WII 330A4(IX)	MP350A6(R)		1411200034333	1220303			AODTOON	B210770	•	
MP420	0A4(R)		NH3GG69V400	D228508			A6D500R	P217294	<b>V</b>	
MP470	0A5(R)		NH4GG69V630-8	E215537						
MP470	0A6(R)	General	NH4AGG69V630-8	W222107			A6D600R	T217804	V	
MD550	)A4 (R)	purpose IEC	NH4GG69V630-8	E215537			AODOOOR	1217004	V	
WIF 330	JA4 (K)	(square body)	NH4AGG69V630-8	W222107						
MP700A4(R)	MP700A5(R)		NH4GG69V800-8	K216554		General				
WIF 700A4(IX)	MP700A6(R)		NH4AGG69V800-8	M222858		purpose US (round body)				
MP82	5A4(R)					(Touria body)	A4BQ800	Z219373	$\checkmark$	
MP82	5A5(R)		NH4GG69V800-8 NH4AGG69V800-8	K216554 M222858						
MP82	5A6(R)									
MP900	0A4(R)						A4BQ1000	P216282	V	
MD4000A4/D)	MP1200A5(R)	General	MF76GG69V1250	E302753			A 4DO 4000	D040700	V	
MP1200A4(R)	MP1200A6(R)	Purpose IEC					A4BQ1200	R216790	V	
MD4050A4/D	MP1850A5(R)	(round body)	ME4440000V0000	0202755			A 4D 0 2000	D000404	./	
MP1850A4(R)	MP1850A6(R)		MF114GG69V2000	G302755			A4BQ2000	B223101	V	

USA fuses are only rated up to 600 Vac.

<sup>\*</sup>Application overload limited to infrequent overloads to avoid fuse wear out

<sup>\*\*</sup>Fuse limits applications to those operating at rated current. No cyclic overloads permitted.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical	D: ::	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

Table 12-20 Ferraz Shawmut DC protection fusing for size 2 drives

		International				USA		
Model	Description	Catalog No.	Ref No.	UL recog	Description	Catalog No.	Ref No.	UL recog
MP350A4R						A70QS600-4	Y219993	V
MP350A5R		D123GB75V630TF	C098557		American round	A100P600-4	A217373	<b>√</b>
MP350A6R					fuse	711001 000 4	71217070	,
MP420A4R		D123GB75V800TF	J220946			A70QS800-4	Z213830	<b>√</b>
MP470A5R						A100P1000-4 (x2)	Y217371 (x2)	
MP470A6R		D2122GD75V900TF	T220955		American round fuses	A1001 1000-4 (XZ)	1217371 (XZ)	
MP550A4R					2 in parallel	A70QS450-4 (x2)	F214848 (x2)	<b>√</b>
MP700A4R	Square Body					A70QS600-4 (x2)	Y219993 (x2)	<b>V</b>
MP700A5R	fuse				American round	A100P1200-4	N218397	
MP700A6R					fuse	A1001 1200-4	142 10597	
MP825A4R		D2123GB75V12CTF	D098558		American round fuses 2 in parallel	A70QS800-4 (x2)	Z213830 (x2)	
MP825A5R MP825A6R					American round fuse	A100P1200-4	N218397	
MP900A4R		D2123GB75V14CTF	B090483		American round fuses 3 in parallel	A70QS600-4 (x3)	Y219993 (x3)	
MP1200A4R	Square body				American round	A70QS700-4 (x3)	E202772 (x3)	
MP1200A5R	fuses	PC73UD13C630TF (x3)	Q300509 (x3)		fuses	A100P700-4 (x3)	T223163 (x3)	
MP1200A6R	3 in parallel	(5)	(1.0)		3 in parallel	A 100F 700-4 (X3)	1223103 (83)	
MP1850A4R	Square body				American round	A70QS600-4 (x5)	Y219993 (x5)	
MP1850A5R	fuses	PC73UD13C700TF (x4)	R300510 (x4)		fuses	A100P600-4 (x5)	A217373 (x5)	
MP1850A6R	4 in parallel	(**./	(*)		5 in parallel	A100F000-4 (X5)	A21/3/3 (X5)	

# NOTE

The above DC fuse recommendations are not required for UL conformity of the Mentor MP drive. Any installations required to meet NEC and/or UL508a panel requirements, must use recognized fuses that meet the requirements of the standard being applied. The UL columns above indicate whether the recommended fuse is a UL recognized component and not its conformance to either NEC or UL508a.

The use of the A100P series fuses is limited to applications with L/R time constants of 30 ms or less. DC fusing is only required on four quadrant (R) drives.

Safety	Product	Mechanical	Electrical	Getting		Running the	Optimization	SMARTCARD	Onboard		Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

### 12.2.2 Alternative fusing

Cooper Bussmann or Siba fuses are an acceptable alternative.

### Cooper Bussmann

# Table 12-21 Cooper Bussmann semiconductor fusing for size 1 two quadrant drives

Mo	odel	Fuse type	Rating V	Rating A	Catalog number	UL approved
Aux	iliary	10.3 x 38 mm ferrule	600 Vac	12	FWC-12A10F	
MP25A4	MP25A5	ET Type BS88 fuse		40	40ET	V
MP45A4	MP45A5	FE Type BS88 fuse		80	80FE	V
MP75A4	MP75A5	EET Type BS88 fuse	690 Vac	140	140EET	V
MP105A4	MP105A5	FEE Type BS88 fuse	090 vac	160	160FEE	V
MP155A4	MP155A5	FM Type BS88 fuse	7	250	250FM	V
MP210A4	MP210A5	FMM Type BS88 fuse	7	400	400FMM	V

# Figure 12-7 Cooper Bussmann North American alternative semiconductor fusing for size 1 two quadrant 480 V drives only

Model	Fuse type	Rating V	Rating A	Catalog number	UL approved
MP25A4			40	FWH-40	
MP45A4			70	FWH-70	
MP75A4	FWH series American round fuse	500 Vac	125	FWH-125	
MP105A4	FWH selles American found fuse	500 Vac	175	FWH-175	
MP155A4			250	FWH-250	
MP210A4			350	FWH-350	

### Table 12-22 Cooper Bussmann North American alternative semiconductor fusing for size 1 two quadrant 480 V and 575 V drives

Mo	odel	Fuse type	Rating V	Rating A	Catalog number	UL approved
MP25A4	MP25A5			40	FWP-40	
MP45A4	MP45A5	]		70	FWP-70	
MP75A4	MP75A5	FWP series American round fuse	700 Vac	125	FWP-125	
MP105A4	MP105A5	- I WF selies American round fuse	700 vac	175	FWP-175	
MP155A4	MP155A5	]		250	FWP-250	
MP210A4	MP210A5	1		300	FWP-300	

# Table 12-23 Cooper Bussmann North American alternative semiconductor fusing for size 1 two and four quadrant drives

Мо	del	Fuse type	Rating V	Rating A	Catalog number	UL approved
MP25A4(R)	MP25A5(R)			40	FWJ-40	
MP45A4(R)	MP45A5(R)			70	FWJ-70	
MP75A4(R)	MP75A5(R)	FWJ series American round fuse	1000 Vac	125	FWJ-125	
MP105A4(R)	MP105A5(R)	FWJ series American round fuse	1000 vac	175	FWJ-175	
MP155A4(R)	MP155A5(R)			250	FWJ-250	
MP210A4(R)	MP210A5(R)	]		350	FWJ-350	

### Table 12-24 Cooper Bussmann branch circuit protection fusing for 480 V and 575 V size 1 drives

Мо	del	Fuse type	Rating V	Rating A	Catalog number	UL approved
Auxi	iliary	10.3 x 38 mm ferrule		12	LP-CC-12	
MP25A4(R)	MP25A5(R)	26.9 x 60.5 mm ferrule		30	LPJ-30SP	V
MP45A4(R)	MP45A5(R)	20.9 X 00.5 mm lenule		60	LPJ-60SP	V
MP75A4(R)	MP75A5(R)		600 Vac	80	LPJ-80SP	V
MP105A4(R)	MP105A5(R)	Cylindrical bolt-in type fuse		110	LPJ-110SP	V
MP155A4(R)	MP155A5(R)	Cylindrical boit-in type fuse		175	LPJ-175SP	V
MP210A4(R)	MP210A5(R)			225	LPJ-225SP	V

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical	D: ::	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

Table 12-25 Cooper Bussmann DC protection fusing for 480 V and 575 V size 1 drives

Model	Fuse type	Rating V	Rating A	Catalog number	UL Recognized
MP25A4R	FWJ series American round fuse	1000 Vac	40	FWJ-40A	V
MP25A5R	AC fuse provides protection				
MP45A4R	FWJ series American round fuse	1000 Vac	70	FWJ-70A	<b>√</b>
MP45A5R	AC fuse provides protection				
MP75A4R	FWJ series American round fuse	1000 Vac	125	FWJ-125A	√
MP75A5R	AC fuse provides protection				
MP105A4R	FWJ series American round fuse	1000 Vac	175	FWJ-175A	√
MP105A5R	AC fuse provides protection				
MP155A4R	FWJ series American round fuse	1000 Vac	250	FWJ-250A	<b>√</b>
MP155A5R	AC fuse provides protection				
MP210A4R	FWJ series American round fuse	1000 Vac	350	FWJ-350A	√
MP210A5R	AC fuse provides protection				

The above DC fuse recommendations are not required for UL conformity of the Mentor MP drive. Any installations required to meet NEC and/or UL508a panel requirements, must use recognized fuses that meet the requirements of the standard being applied. The UL columns above indicate whether the recommended fuse is a UL recognized component and not its conformance to either NEC or UL508a.

DC protection fusing is only required for 4 quadrant drives.

Table 12-26 Cooper Bussman Semiconductor fusing for size 2 drives (alternative 1)

			UL	Altern	ative 1	
Model	Description	Catalog No.	app	Description	Catalog No.	UL app
Auxiliary	10 x 38 mm ferrule	FWC-25A10F				
MP350A4	690 V, 500 A BS88 fuse	500FMM	<b>V</b>	700 V, 500 A FWP Series fuse	FWP-500A	√
MP350A4R	Size 3 US blade SQ body	170M8536				
MP350A5	690 V, 500 A BS88 fuse	500FMM	√	700 V, 500 A FWP Series fuse	FWP-500A	√
MP350A6	690 V, 500 A BS88 fuse	500FMM		700 V, 500 A FWP Series fuse	FWP-500A	
MP350A5R	Size 2 Square Body DIN 43 653 fuse	170M5144	√			
MP350A6R	Size 2 Square Body DIN 43 653 fuse	170M5144				
MP420A4	690 V, 630 A BS88 fuse	630FMM	<b>√</b>	700 V, 700 A FWP Series fuse	FWP-700A	٧
MP420A4R	Size 2 Square body DIN 43 653	170M5972				
MP470A5				700 V, 800 A FWP Series fuse	FWP-800A	
MP470A6	*2 x Size 2 Square body	170M5139				
MP470A5R	DIN 43 653 in parallel	170005139				
MP470A6R						
MP550A4R	2 x Size 3 Square body DIN 43 653 in parallel.	170M8616				
MP700A4	Size 1 Square body flush end	170M4419		700 V, 900 A FWP Series fuse	FWP-900A	<b>V</b>
MP700A4R	Size 3 Square DIN 43 653 fuse	170M6147				
MP700A5			√	700 V, 900 A FWP Series	EMD 000A	\
MP700A6	Size 2 Square body flush end	170M5415		fuse	FWP-900A	

S	afety	Product	Mechanical	Electrical	Getting	Basic	Running the	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Info	rmation	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

			UL	Alter	rnative 1	
Model	Description	Catalog No.	арр	Description	Catalog No.	UL app
MP700A5R	Courses had a flush and contact	470140700				
MP700A6R	Square body flush end contact	170M6726				
MP825A4			1			
MP825A5	Size 2 Square body flush end	170M5417	√	700 V, 1200 A FWP Series Fuse	FWP-1200A	1
MP825A6						
MP825A4R	2 x Size 3 Square Body DIN 43 653 in parallel.	170M6143				
MP825A5R	Square body flush end contact	170M6024				
MP825A6R	- Oquare body hash end contact	1701010024				
MP900A4	Size 3 Square body flush end	170M6416	√	700 V, 1200 A FWP Series Fuse	FWP-1200A	√
MP900A4R	*Size 3 Square DIN 43 653 Fuse	*170M6147	√			
MP1200A4	Size 4 Square body flush end	170M7061				
MP1200A4R	2x Size 3 Square Body DIN 43 653 in parallel	170M6146				
MP1200A5	Size 4 Square body flush end	170M7061				
MP1200A6	Oize 4 oquare body hash end	1701417001				
MP1200A5R	*2 x Square body flush end	*170M6726				
MP1200A6R	contact in parallel	1701010720				
MP1850A4	2 x Size 4 Square body flush end in parallel	170M7059				
MP1850A4R						
MP1850A5	*2 x Size 2 Square Body Flush	*470\45445				
MP1850A6	End in parallel.	*170M5415				
MP1850A5R	*3 x Size 3 Square body DIN 43	*470****				
MP1850A6R	653 in parallel.	*170M6143				

Safety Information Product information Mechanical Installation Electrical installation Getting started Basic parameters Running the motor SMARTCARD operation Onboard PLC Advanced parameters Technical data UL information Optimization Diagnostics

# Table 12-27 Cooper Bussman Semiconductor fusing for size 2 drives (alternative 2)

Model	Description	Catalog No.	UL app	Alterna		
Wiodei	Description	Catalog No.	ос арр	Description	Catalog No.	UL app
Auxiliary	10 x 38 mm ferrule	FWC-25A10F				
MP350A4	690 V, 500 A BS88 fuse	500FMM	√	1000 V, 500 A FWJ series fuse	FWJ-500A	<b>√</b>
MP350A4R	Size 3 US blade SQ body	170M8536		·		
MP350A5	690 V, 500 A BS88 fuse	500FMM	<b>√</b>	1000 V, 500 A FWJ series fuse	FWJ-500A	√
MP350A6	,			, , , , , , , , , , , , , , , , , , , ,		
MP350A5R	Size 2 Square Body DIN 43	170M5144	$\checkmark$			
MP350A6R	653 fuse	17 OMO 1 1 1				
MP420A4	690 V, 630 A BS88 fuse	630FMM	<b>V</b>	1000 V, 600 A FWJ series fuse	FWJ-600A	√
MP420A4R	Size 2 Square body DIN 43 653	170M5972		1000 V, 600 A FWJ series fuse	FWJ-600A	<b>V</b>
MP470A5				1000 V, 800 A FWJ Series Fuse	FWJ-800A	
MP470A6	*2 x Size 2 Square body DIN	170M5139		1000 V, 000 A 1 W0 Selles I use	1 WJ-000A	
MP470A5R	43 653 in parallel	1701015159				
MP470A6R						
MP550A4R	2 x Size 3 Square body DIN 43 653 in parallel	170M8616		1000 V, 800 A FWJ series fuse	FWJ-800A	
MP700A4	Size 1 Square body flush end	170M4419	170M4419			
MP700A4R	Size 3 Square DIN 43 653 fuse	170M6147		1000 V, 1000 A FWJ series fuse		
MP700A5	Size 2 Square body flush end	170M5415	<b>V</b>	1000 V, 1000 A FWJ selles luse	FWJ-1000A	
MP700A6	Size 2 Square body flush end	1701015415				
MP700A5R	Courses had a flush and a set of	470140700				
MP700A6R	Square body flush end contact	170M6726				
MP825A4	Size 2 Square body flush end		٠			
MP825A5	Size 2 Square body flush end	170M5417	√ 	1000 V, 1200 A FWJ series fuse	FWJ-1200A	
MP825A6	Size 2 Square body flush end					
MP825A4R	2 x Size 3 Square body DIN 43 653 in parallel	170M6143		*1000 V, 1000 A FWJ series fuse	*FWJ-1000A	
MP825A5R MP825A6R	Square body flush end contact	170M6024				
MP900A4	Size 3 Square body flush end	170M6416	<b>V</b>	1000 V, 1200 A FWJ series fuse	FWJ-1200A	
MP900A4R	*Size 3 Square DIN 43 653 fuse	*170M6147	√	*1000 V, 1000 A FWJ series fuse	*FWJ-1000A	
MP1200A4	Size 4 Square body flush end	170M7061				

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical		UL
Calcty	1 100000	Wiconamoan	Licotilicai	County	Daoio	r tarming the	Optimization	CIVI) (I CI C) (I CD	Oliboala	/ lavarioca	Icommodi	Diagnostics	0_
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information
IIIIOIIIIatioii	illioilliation	IIIStaliation	IIIStaliation	Starteu	parameters	motor		operation	I LO	parameters	uata		IIIIOIIIIalioii

Model	Description	Catalog No.	III ann	Alterna	tive 2	
Wiodei	Description	Catalog No.	UL app	Description	Catalog No.	UL app
MP1200A4R	2x Size 3 Square body DIN 43 653 in parallel	170M6146		1000 V, 1600 A FWJ series fuse	FWJ-1600A	
MP1200A5	Size 4 Square body flush end	170M7061		1000 V, 1600 A FWJ Series fuse	FWJ-1600A	
MP1200A6	Size 4 Square body ilusir end	1701017001		1000 V, 1000 A FWJ Selles luse	FVVJ-1000A	
MP1200A5R	*2 x Square body flush end	*170M6726				
MP1200A6R	contact in parallel	1701010720				
MP1850A4	2 x Size 4 Square body flush end in parallel	170M7059				
MP1850A4R				*2 x 1000 V, 1000 A FWJ Series fuses in parallel.	*FWJ-1000A	
MP1850A5	*2 x Size 2 Square body flush	*170M5415				
MP1850A6	end in parallel	1701019419				
MP1850A5R	*3 x Size 3 Square body DIN	*170M6143				
MP1850A6R	43 653 in parallel	17 01VIO 143				

Model		Catalag Na	III ann	Alternativ	ve 3	
	Description	Catalog No.	UL app	Description	Catalog No.	UL app
Auxiliary	10 x 38 mm ferrule	FWC-25A10F				
MP350A4	690 V, 500 A BS88 fuse	500FMM	√	500 V, 450 A FWH Series fuse	FWH-450A	√
MP350A4R	Size 3 US blade SQ body	170M8536				
MP350A5	690 V, 500 A BS88 fuse	500FMM	√			
MP350A6	690 V, 500 A BS88 fuse	500FMM				
MP350A5R	Size 2 Square Body DIN 43 653 fuse	170M5144	<b>√</b>			
MP350A6R	Size 2 Square Body DIN 43 653 fuse	170M5144				
MP420A4	690 V, 630 A BS88 fuse	630FMM	<b>√</b>	500 V, 600 A FWH Series fuse	FWH-600A	√
MP420A4R	Size 2 Square Body DIN 43 653	170M5972				
MP470A5						
MP470A6	*2 x Size 2 Square body DIN 43	170M5139				
MP470A5R	653 in parallel	1701013139				
MP470A6R						
MP550A4R	2 x Size 3 Square body DIN 43 653 in parallel	170M8616				
MP700A4	Size 1 Square body flush end	170M4419		500 V, 1000 A FWH Series fuse	FWH-1000A	√
MP700A4R	Size 3 Square DIN 43 653 Fuse	170M6147				
MP700A5	Size 2 Square body flush end	170M5415	<b>√</b>			

				Alternat	ive 3	
Model	Description	Catalog No.	UL app	Description	Catalog No.	UL app
MP700A6	Size 2 Square body flush end	170M5415				
MP700A5R						
MP700A6R	- Square body flush end contact	170M6726				
MP825A4	Size 2 Square body flush end		V	500 V,1200 A FWH Series fuse	FWH-1200A	V
MP825A5	Size 2 Square body flush end	170M5417	V			
MP825A6	Size 2 Square body flush end					
MP825A4R	2 x Size 3 Square body DIN 43 653 in parallel	170M6143				
MP825A5R	Oncome hade floods and another t	470140004				
MP825A6R	Square body flush end contact	170M6024				
MP900A4	Size 3 Square body flush end	170M6416	<b>V</b>	500 V, 1200 A FWH Series fuse	FWH-1200A	√
MP900A4R	*Size 3 Square DIN 43 653 fuse	*170M6147	<b>V</b>			
MP1200A4	Size 4 Square body flush end	170M7061		2 x 500 V, 1000 A FWH Series fuse in parallel	FWH-1000A (x2)	
MP1200A4R	2x Size 3 Square body DIN 43 653 in parallel	170M6146				
MP1200A5	City A Causes hady flush and	170M7061				
MP1200A6	Size 4 Square body flush end	170M7061				
MP1200A5R	*2 x Square body flush end	*470140700				
MP1200A6R	contact in parallel	*170M6726				
MP1850A4	2 x Size 4 Square body flush end in parallel	170M7059		2 x 500 V, 1200 A FWH Series fuse in parallel	FWH-1200A (x2)	

# NOTE

MP1850A5

MP1850A6 MP1850A5R

MP1850A6R

\*170M5415

\*170M6143

\*2 x Size 2 Square body flush

end in parallel

\*3 x Size 3 Square body DIN 43

653 in parallel

<sup>\*</sup>Fusing limits applications to those operating at rated current. No cyclic overloads are permitted.

Safety Information Product information Mechanical Installation Electrical installation Getting started Basic parameters Running the motor SMARTCARD operation Onboard PLC Advanced parameters Technical data UL information Optimization Diagnostics

# Table 12-29 Cooper Bussman branch circuit protection fusing for size 2 drives

	Model		Description	Catalog number	UL approved
	Auxiliary		Class CC, 600 Vac, 20 A fuse		<b>√</b>
MP350A4	MP350A4R		Class L, 600 Vac, 900 A fuse	KRP-C-900SP	√
MP350A6	MP350A5R	MP350A6R			
MP420A4	MP420A4R		Class L,600 Vac, 1200 A fuse	KRP-C-1200SP	√
MP470A6	MP470A5R	MP470A6R			
MP550A4	MP550A4R		Class L, 600 Vac, 1350 A fuse	KRP-C-1350SP	√
MP700A4	MP700A4R		Class L, 600 Vac, 1600 A fuse	KRPC-1600SP	√
MP700A6	MP700A5R	MP700A6R			
MP825A4	MP825A4R		Class L, 600 Vac, 2000 A fuse	KRP-C-2000SP	√
MP825A6	MP825A5R	MP825A6R			
MP900A4	MP900A4R		Class L, 600 Vac, 2000 A fuse	KRP-C-2000SP	√
MP1200A6	MP1200A5R	MP1200A6R			
MP1850A4	MP1850A4R		Class L, 600 Vac, 4500 A fuse	KRP-C-4500SP	√

Safety	Product	Mechanical	Electrical	Getting		Running the	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

Table 12-30 Cooper Bussmann DC protection fusing for size 2 drives (alternative 1)

Model	Description	Catalog No	UL recog	Alternativ	re 1	
wodei	Description	Catalog No.	UL recog	Description	Catalog No.	UL recog
MP350A4R	1000 V, 550 A US SQ Body fuse	170M8536		1000 V, 600 A FWJ Series fuse	FWJ-600	<b>V</b>
MP420A4R	1000 V, 800 A FWJ Series fuse	FWJ-800		1000 V, 800 A FWJ Series fuse	FWJ-800	
MP550A4R	1000 V, 900 A SQ Body end contact fuse	170M6603		1000 V, 1000 A FWJ Series fuse	FWJ-1000	
MP350A5R	1500 V, 630 A SQ Body end contact fuse	170M6726				
MP350A6R	1500 V, 630 A SQ Body end contact fuse	170M6726				
MP470A5R	1500 V, 900 A SQ Body end contact fuse	170M6727				
MP470A6R	1500 V, 900 A SQ Body end contact fuse	170M6727				
MP700A4R	1000 V, 1200 A FWJ Series fuse	FWJ-1200A		700 Vac 900 A FWP Series fuse	FWP 900A	√
MP825A4R	1000 V, 1400 A FWJ Series fuse	FWJ-1400A		700 Vac 1200 A FWP Series fuse	FWP 1200A	√
MP900A4R	1000 V, 1400 A FWJ Series fuse	FWJ-1400A		700 Vac 1200 A FWP Series fuse	FWP 1200A	√
MP700A5R	1500 V, 1260 A Double body fuse	170M6757				
MP700A6R	1500 V, 1260 A Double body fuse	170M6757				
MP825A5R	1500 V, 1260 A Double body fuse	170M6757				
MP825A6R	1500 V, 1260 A Double body fuse	170M6757				
MP1200A4R	1000 V, 2000 A FWJ Series fuse	FWJ-2000		2 x 700 Vac, 1000 A FWP fuses in parallel	FWP 1000A	
MP1850A4R	1000 V, 3000 A End contact fuse	170M7680		2 x 700 Vac, 1200 A FWP fuses in parallel	FWP 1200A	
MP1200A5R	1400 V, 2000 A SQ Body end contact fuse	170M8112				
MP1200A6R	1400 V, 2000 A SQ Body end contact fuse	170M8112				
MP1850A5R	1400 V, 3000 A SQ Body end contact fuse	170M8163				
MP1850A6R	1400 V, 3000 A SQ Body end contact fuse	170M8163				

# NOTE

The above DC fuse recommendations are not required for UL conformity of the Mentor MP drive. Any installations required to meet NEC and/or UL508a panel requirements, must use recognized fuses that meet the requirements of the standard being applied. The UL columns above indicate whether the recommended fuse is a UL recognized component and not its conformance to either NEC or UL508a.

DC fusing is only required on four quadrant (R) drives.

Product information Mechanical Installation Electrical installation Getting started Basic parameters Onboard PLC Running the SMARTCARD Optimization Diagnostics information Information operation data motor parameters

Table 12-31 Cooper Bussmann DC protection fusing for size 2 drives (alternative 2)

Model	Description	Catalog No.	UL recog	Alternat	ive 2	
wodei	Description	Catalog No.	UL recog	Description	Catalog No.	UL recog
MP350A4R	1000 V, 550 A US SQ Body fuse	170M8536		700 V, 450 A FWP Series Fuse	FWP 450A	V
MP420A4R	1000 V, 800 A FWJ Series fuse	FWJ-800		700 V, 600 A FWP Series Fuse	FWP 600A	<b>V</b>
MP550A4R	1000 V, 900 A SQ Body end contact fuse	170M6603		700 V, 700 A FWP Series Fuse	FWP 700A	<b>V</b>
MP350A5R	1500 V, 630 A SQ Body end contact fuse	170M6726				
MP350A6R	1500 V, 630 A SQ Body end contact fuse	170M6726				
MP470A5R	1500 V, 900 A SQ Body end contact fuse	170M6727				
MP470A6R	1500 V, 900 A SQ Body end contact fuse	170M6727				
MP700A4R	1000 V, 1200 A FWJ Series fuse	FWJ-1200A				
MP825A4R	1000 V, 1400 A FWJ Series fuse	FWJ-1400A				
MP900A4R	1000 V, 1400 A FWJ Series fuse	FWJ-1400A				
MP700A5R	1500 V, 1260 A Double body fuse	170M6757				
MP700A6R	1500 V, 1260 A Double body fuse	170M6757				
MP825A5R	1500 V, 1260 A Double body fuse	170M6757				
MP825A6R	1500 V, 1260 A Double body fuse	170M6757				
MP1200A4R	1000 V, 2000 A FWJ Series fuse	FWJ-2000				
MP1850A4R	1000 V, 3000 A End contact fuse	170M7680				
MP1200A5R	1400 V, 2000 A SQ Body end contact fuse	170M8112				
MP1200A6R	1400 V, 2000 A SQ Body end contact fuse	170M8112				
MP1850A5R	1400 V, 3000 A SQ Body end contact fuse	170M8163				
MP1850A6R	1400 V, 3000 A SQ Body end contact fuse	170M8163				

The above DC fuse recommendations are not required for UL conformity of the Mentor MP drive. Any installations required to meet NEC and/or UL508a panel requirements, must use recognized fuses that meet the requirements of the standard being applied. The UL columns above indicate whether the recommended fuse is a UL recognized component and not its conformance to either NEC or UL508a.

DC fusing is only required on four quadrant (R) drives.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the	Optimization	SMARTCARD	Onboard	Advanced	<b>Technical</b>	Diagnostics	UL
Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

### Siba

Table 12-32 Siba semiconductor fusing for 480 V and 575 V size 1 drives

Мо	odel	Fuse type	Rating V	Rating A	Part No. (with indicator)	Part No. (without indicator)	UL approved
Aux	iliary	10 x 38 mm Ferrule fuse	660 Vac	12		50 179 06.12	
MP25A4	MP25A5			32		50 140 06.32	V
MP45A4	MP45A5			63		50 140 06.63	√
MP75A4	MP75A5	22 x 58 cylindrical		100		50 140 06.100	√
MP25A4(R)	MP25A5(R)	690 Vac URZ		32		50 140 06.32	√
MP45A4(R)	MP45A5(R)			63		50 140 06.63	<b>V</b>
MP75A4(R)	MP75A5(R)			100		50 140 06.100	<b>V</b>
MP105A4	MP105A5	URB 000 690 Vac 160 A bolt-type	690 Vac	160	20 282 20.160	20 282 21.160	√
MP155A4	MP155A5	URB 000 690 Vac 200 A bolt-type		200	20 282 20.200	20 282 21.200	V
MP210A4	MP210A5	URB 000 690 Vac 315 A bolt-type		315	20 282 20.315	20 282 21.315	V
MP105A4(R)	MP105A5(R)	URB 000 690 Vac 160 A bolt-type		160	20 282 20.160	20 282 21.160	V
MP155A4(R)	MP155A5(R)	URB 000 690 Vac 200 A bolt-type		200	20 282 20.200	20 282 21.200	V
MP210A4(R)	MP210A5(R)	URB 000 690 Vac 315 A bolt-type		315	20 282 20.315	20 282 21.315	V

Table 12-33 Siba branch circuit protection fusing for 480 V and 575 V size 1 drives

Mo	odel	Rating V	Rating A	Description	Part number	UL approved
Aux	iliary		10	NH 000 gG 690 Vac 10 A	20 477 13.10	
MP25A4	MP25A5		35	NH 000 gG 690 Vac 35 A	20 477 13.35	
MP45A4	MP45A5		63	NH 00 gG 690 Vac 63 A	20 209 13.63	
MP75A4	MP75A5		100	NH 00 gG 690 Vac 100 A	20 209 13.100	
MP25A4(R)	MP25A5(R)		35	NH 000 gG 690 Vac 35 A	20 477 13.35	
MP45A4(R)	MP45A5(R)		63	NH 00 gG 690 Vac 63 A	20 209 13.63	
MP75A4(R)	MP75A5(R)	690 Vac	100	NH 00 gG 690 Vac 100 A	20 209 13.100	
MP105A4	MP105A5		160	NH1 gG 690 Vac 160 A	20 211 13.160	
MP155A4	MP155A5		200	NH1 gG 690 Vac 200 A	20 211 13.200	
MP210A4	MP210A5		315	NH2 gG 690 Vac 315 A	20 212 13.315	
MP105A4(R)	MP105A5(R)		160	NH1 gG 690 Vac 160 A	20 211 13.160	
MP155A4(R)	MP155A5(R)		200	NH1 gG 690 Vac 200 A	20 211 13.200	
MP210A4(R)	MP210A5(R)		315	NH2 gG 690 Vac 315 A	20 212 13.315	

Safety	Product	Mechanical	Electrical	Getting	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical		UL
Caroty					200.0		Optimization	0		,		Diagnostics	
Information	Information	I Installation	installation	started	parameters	motor	opumzauo	operation	PLC	parameters	data	D.agoo.oo	information
		otanation		ota. toa	parametere			oporation	0	parametere			

# Table 12-34 Siba DC protection fusing for 480 V and 575 V size 1 drives

Мо	del	Rating V	Rating A	Description	Reference number	Configuration	UL approved
MP25A4R	MP25A5R	1000 Vdc	32	20 x 127 1000 Vdc 32 A gR	90 080 10.32		
MP45A4R	MP45A5R	1000 vac	50	20 x 127 1000 Vdc 50 A gR	90 080 10.50		
MP75A4R	MP75A5R	1500 Vdc	80	36 x 190 1500 Vdc 80 A gR	90 094 10.80		
MP105A4R	MP105A5R		125	SQB-DC2 1200 V 125 A	90 203 25.125	Single fuse	
MP155A4R	MP155A5R	900 Vdc	160	SQB-DC2 1200 V 160 A	90 203 25.160		
MP210A4R	MP210A5R		250	SQB-DC2 1200 V 250 A	90 203 25.250		

# NOTE

The above DC fuse recommendations are not required for UL conformity of the Mentor MP drive. Any installations required to meet NEC and/or UL508a panel requirements, must use recognized fuses that meet the requirements of the standard being applied. The UL columns above indicate whether the recommended fuse is a UL recognized component and not its conformance to either NEC or UL508a.

DC fusing is only required on four quadrant (R) drives.

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Table 12-35 Siba Semiconductor fusing for size 2 drives

		USA						
Model				Part number		. 1		
	Description	Metric thread contact	UL app	Blade contact	UL app	Blade contact	UL app	
Auxiliary	10 x 38 mm Ferrule fuse			50 179 06.20		I		
MP350A4	690 V SQB1 500 A	20 660 31.500	V	20 610 31.500	<b>V</b>	20 617 31.500	√	
MP420A4	690 V SQB1 550 A	20 660 31.550	V	20 610 31.550	<b>√</b>	20 617 31.550	<b>V</b>	
MP550A4	2 x 690 V SQB1 400 A in parallel	20 660 31.400		20 610 31.400		20 617 31.400		
MP350A4R	690 V SQB1 500 A	20 660 31.500	V	20 610 31.500	<b>√</b>	20 617 31.500	<b>V</b>	
MP420A4R	690 V SQB1 550 A	20 660 31.550		20 610 31.550		20 617 31.550		
MP550A4R	2 x 690 V SQB1 400 A in parallel	20 660 31.400		20 610 31.400		20 617 31.400		
MP350A5	1250 V SQB1 450 A	20 760 31.450	V	20 713 31.450	<b>√</b>	20 719 31.450	<b>V</b>	
MP350A6	1250 V SQB1 450 A	20 760 31.450		20 713 31.450		20 719 31.450		
MP470A5	2 x 1250 V SQB3 350 A in parallel	20 780 31.350		20 733 31.350		20 739 31.350		
MP470A6	2 x 1250 V SQB3 350 A in parallel	20 780 31.350		20 733 31.350		20 739 31.350		
MP350A5R	1250 V SQB1 450 A	20 760 31.450	<b>√</b>	20 713 31.450	<b>√</b>	20 719 31.450	√	
MP350A6R	1250 V SQB1 450 A	20 760 31.450		20 713 31.450		20 719 31.450		
MP470A5R	2 x 1250 V SQB3 350 A in parallel	20 780 31.350		20 733 31.350		20 739 31.350		
MP470A6R	2 x 1250 V SQB3 350 A in parallel	20 780 31.350		20 733 31.350		20 739 31.350		
MP700A4	690 V SQB1 900 A	20 660 31.900		20 610 31.900		20 617 31.900		
MP825A4	2 x 690 V SQB2 630 A in parallel	20 670 31.630		20 620 31.630		20 627 31.630		
MP900A4	690 V SQB2-2 1250 A	20 678 32.1250						
MP700A4R	690 V SQB1 900 A	20 660 31.900		20 610 31.900		20 617 31.900		
MP825A4R	2 x 690 V SQB2 630 A in parallel	20 670 31.630		20 620 31.630		20 627 31.630		
MP900A4R	690 V SQB2-2 1250 A	20 678 32.1250						
MP700A5	*1250 V SQB3 900 A	20 780 31.900	<b>V</b>	20 733 31.900	<b>√</b>	20 739 31.900	<b>√</b>	
MP700A6	*1250 V SQB3 900 A	20 780 31.900		20 733 31.900		20 739 31.900		
MP825A5	1250 V SQB2 800 A	*20 770 31.800	<b>√</b>	*20 723 31.800	√	*20 729 31.800	<b>√</b>	
MP825A6	1250 V SQB2 800 A	*20 770 31.800		*20 723 31.800		*20 729 31.800		
MP700A5R	1250 V SQB3 900 A	20 780 31.900	√	20 733 31.900	√	20 739 31.900	√	
MP700A6R	1250 V SQB3 900 A	20 780 31.900		20 733 31.900		20 739 31.900		
MP825A5R	*1250 V SQB2 800 A	*20 770 31.800	<b>√</b>	*20 723 31.800	<b>√</b>	*20 729 31.800	√	
MP825A6R	*1250 V SQB2 800 A	*20 770 31.800		*20 723 31.800		*20 729 31.800		
MP1200A4	690 V SQB2-2 1600 A	20 678 32.1600						
MP1850A4	*690 V SQB3-2 1800 A	*20 688 32.1800						
MP1200A5	2 x 1250 V SQB3-2 900 A in parallel	20 788 32.900						
MP1200A6	2 x 1250 V SQB3-2 900 A in parallel	20 788 32.900						
MP1850A5	**2 x 1250 V SQB3-2 900 A in parallel	**20 788 32.900						
MP1850A6	**2 x 1250 V SQB3-2 900 A in parallel	**20 788 32.900						
MP1200A4R	690 V SQB2-2 1600 A	20 678 32.1600						
MP1850A4R	*690 V SQB3-2 1800 A	*20 688 32.1800						
MP1200A5R	2 x 1250 V SQB3-2 900 A in parallel	20 788 32.900						
MP1200A6R	2 x 1250 V SQB3-2 900 A in parallel	20 788 32.900						
MP1850A5R	**2 x 1250 V SQB3-2 900 A in parallel	**20 788 32.900						
MP1850A6R	**2 x 1250 V SQB3-2 900 A in parallel	**20 788 32.900						

### NOTE

<sup>\*</sup>Applications limited to 100 % current ripple content and no cyclic overloads to avoid fuse wear-out.

 $<sup>^{\</sup>star\star}\text{Applications}$  limited to 30 % current ripple content and no cyclic overloads to avoid fuse wear-out.

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Table 12-36 Siba branch circuit fusing for size 2 drives

Model	Interna	tional	
Wodel	Description	Part number	UL approved
Auxiliary	*500 Vac, 20 A gG NH-Knife Blade	20 000 13.20	
Auxiliary	690 Vac, 20 A gG NH-Knife Blade	20 477 13.20	
MP350A4(R)	*500 Vac, 355 A gG NH-knife blade	20 004 13.355	
WF350A4(R)	690 Vac, 355 A gG NH-knife blade	20 212 13.355	
MP350A5(R)	690 Vac, 355 A gG NH-knife blade	20 212 13.355	
MP350A6(R)	= 690 vac, 355 A gG NH-Kille blade	20 212 13.333	
MP420A4(R)	*500 Vac, 400 A gG NH-knife blade	20 004 13.400	
WF420A4(R)	690 Vac, 400 A gG NH-knife blade	20 212 13.400	
MP470A5(R)	600 Vac 620 A aC NIII knife blade	20 225 13.630	
MP470A6(R)	690 Vac, 630 A gG NH-knife blade	20 225 13.630	
MP550A4(R)	690 Vac, 630 A gG NH-knife blade	20 225 13.630	
MP700A4(R)	*500 Vac, 800 A gG NH-knife blade	20 006 13.800	
WF700A4(R)	690 Vac, 800 A gG NH-knife blade	20 225 13.800	
MP700A5(R)	690 Vac, 800 A gG NH-knife blade	20 225 13.800	
MP700A6(R)	— 690 vac, 600 A gg NH-Kille blade	20 223 13.800	
MP825A4(R)			
MP825A5(R)	690 Vac, 800 A gG NH-knife blade	20 225 13.800	
MP825A6(R)			
MP900A4(R)	*500 Vac, 1250 A gG NH-knife blade	20 006 13.1250	
MP1200A4(R)	*500 Vac, 1250 A gG NH-knife blade	20 006 13.1250	

Fuses are only rated up to 500 Vac.

Safety	Product	Mechanical	Electrical	Gettina	Basic	Running the		SMARTCARD	Onboard	Advanced	Technical		UL
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Information	information	Installation	installation	started	parameters	motor	Optimization	operation	PLC	parameters	data	Diagnootioo	information
		otanation		J.C. LOG	Pa. a. 1101010	5101	1	Sp3.41011		Pa. a. 1101010	646166		

Table 12-37 Siba DC protection fusing for size 2 drives

			Interr	national			U	SA	
Model	Description				Part	number			
		Metric thread	UL	Blade contact	UL	UNC thread	UL	Blade contact	UL
MP350A4R	2 x SQB3 1250 V 315 A in parallel	2078132.315A.		2073532.315A		2078432.315A		2073932.315A	
MP350A5R	SQB3 1250 V 400 A	*2078132.400A.	V	*2073532.400A	<b>√</b>	*2078432.400A	<b>√</b>	*2073932.400A	<b>√</b>
MP350A6R	SQB3 1250 V 400 A	*2078132.400A.	<b>V</b>	*2073532.400A	<b>√</b>	*2078432.400A	<b>√</b>	*2073932.400A	<b>√</b>
MP420A4R	SQB3 1250 V 500 A	*2078132.500A	<b>V</b>	*2073532.500A	V	*2078432.500A	V	*2073932.500A	√
MP470A5R	2 x SQB3 1250 V 315 A in parallel	*2078132.315A.		*2073532.315A		*2078432.315A		*2073932.315A	
MP470A6R	2 x SQB3 1250 V 315 A in parallel	*2078132.315A.		*2073532.315A		*2078432.315A		*2073932.315A	
MP550A4R	2 x SQB3 1250 V 315 A in parallel	*2078132.315A.		*2073532.315A		*2078432.315A		*2073932.315A	
MP700A4R	2 x SQB3 1250 V 500 A in parallel	2078132.500A		2073532.500A		2078432.500A		2073932.500A	
MP700A5R	2 x SQB3 1250 V 450 A in parallel	*2078132.450A		*2073532.450A		*2078432.450A		*2073932.450A	
MP700A6R	2 x SQB3 1250 V 450 A in parallel	*2078132.450A		*2073532.450A		*2078432.450A		*2073932.450A	
MP825A4R	2 x SQB3 1250 V 500 A in parallel	*2078132.500A		*2073532.500A		*2078432.500A		*2073932.500A	
MP825A5R	2 x SQB3 1250 V 500 A in parallel	*2078132.500A		*2073532.500A		*2078432.500A		*2073932.500A	
MP825A6R	2 x SQB3 1250 V 500A in parallel	*2078132.500A		*2073532.500A		*2078432.500A		*2073932.500A	
MP900A4R	2 x SQB3 1250 V 500 A in parallel	*2078132.500A		*2073532.500A		*2078432.500A		*2073932.500A	

DC fusing is only required on four quadrant (R) drives.

The above DC fuse recommendations are not required for UL conformity of the Mentor MP drive. Any installations required to meet NEC and/or UL508a panel requirements, must use recognized fuses that meet the requirements of the standard being applied. The UL columns above indicate whether the recommended fuse is a UL recognized component and not its conformance to either NEC or UL508a.

NOTE

\* Applications limited to 100 % current ripple content and no cyclic overloads to avoid fuse wear-out.

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Information	information	Installation	installation	started	parameters	motor	Optimization	operation		parameters	data	Diagnoonoo	
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# Table 12-38 Mentor MP size 1 drive thyristor I<sup>2</sup>t rating for semiconductor fusing

Model	Thyristor I <sup>2</sup> t (A <sup>2</sup> s)	Latching current IL (mA)	Holding current IH (mA)
		(IIIA)	(IIIA)
Field regulator	400		
MP25A4 MP25A5 MP25A4(R) MP25A5(R)	1030		
MP45A4 MP45A5 MP45A4(R) MP45A5(R)	3600	450	200
MP75A4 MP75A5 MP75A4(R) MP75A5(R)	15000		
MP105A4 MP105A5 MP105A4(R) MP105A5(R) MP155A4 MP155A5			
MP210A4 MP210A5	80000	300	200
MP155A4(R) MP155A5(R)			
MP210A4(R) MP210A5(R)			

Table 12-39 Mentor MP size 2 drive thyristor I<sup>2</sup>t ratings for semiconductor fusing

Model	Thyristor I <sup>2</sup> t (A <sup>2</sup> s)	Latching current IL	Holding current IH
		(mA)	(mA)
Field regulator	400		
MP350A4(R) MP550A4(R) MP420A4(R)	320000	200	150
MP350A6(R) MP470A6(R) MP470A5(R)	281000		
MP700A4(R) MP900A4(R) MP825A4(R)	1050000	300 - 2000	150 - 500
MP700A6(R) MP825A6(R) MP825A5(R)	1200000		
MP1200A4(R) MP1200A6(R) MP1200A5(R)	2720000	2000	1000
MP1850A4(R) MP1850A6(R) MP1850A5(R)	2120000	2000	1000

### 12.2.3 **Torque settings**

Table 12-40 Drive control, status relay and encoder terminal data

Model	Connection type	Torque setting
All	Plug-in terminal block	0.5 N m (4.5 lb in)

Table 12-41 Drive auxiliary and machine armature terminal data

Model	Connection type	Torque setting
All	Terminal block	0.5 N m (4.5 lb in)

Table 12-42 Drive power stage terminals on size 1 drives

Model	Connection type	Torque setting
All	M8 stud	10 N m (89.0 lb in)

Table 12-43 Drive power stage terminals on size 2 drives

Model	Connection type	Torque setting
Size 2A	M10 stud	15 N m (133.0 lb in)
Size 2B		
Size 2C	M12 stud	30 N m (266.0 lb in)
Size 2D		

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### Electromagnetic compatibility (EMC)

This is a summary of the EMC performance of the drive. For full details, refer to the Mentor MP EMC data sheet which can be obtained from the supplier of the drive.

Table 12-44 Immunity compliance

Standard	Type of immunity	Test specification	Application	Level
IEC 61000-4-2 EN 61000-4-2	Electrostatic discharge	6 kV contact discharge 8 kV air discharge	Module enclosure	Level 3 (industrial)
IEC 61000-4-3 EN 61000-4-3	Radio frequency radiated field	10 V/m prior to modulation 80 - 1000 MHz 80 % AM (1 kHz) modulation	Module enclosure	Level 3 (industrial)
IEC 61000-4-4	Fast transient	5/50 ns 2 kV transient at 5 kHz repetition frequency via coupling clamp	Control lines	Level 4 (industrial harsh)
EN 61000-4-4	burst	5/50 ns 2 kV transient at 5 kHz repetition frequency by direct injection	Power lines	Level 3 (industrial)
		Common mode 4 kV 1.2/50 μs waveshape	AC supply lines: line to ground	Level 4
IEC 61000-4-5 EN 61000-4-5	Surges	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
IEC 61000-4-6 EN 61000-4-6	Conducted radio frequency	10V prior to modulation 0.15 - 80 MHz 80 % AM (1 kHz) modulation	Control and power lines	Level 3 (industrial)
IEC 61000-4-11 EN 61000-4-11	Voltage dips and interruptions	-30 % 10 ms +60 % 100 ms -60 % 1s <-95 % 5s	AC power ports	
EN 61000-6- 1:2007 IEC 61000-6-1	Generic immunity standard for the residential, commercial and light - industrial environment			Complies
IEC 61000-6-2 EN 61000-6- 2:2005	Generic immunity standard for the industrial environment			Complies
IEC 61800-3 EN 61800- 3:2004	Product standa speed power d (immunity requ		Meets immunity requirements for second enviror	or first and

<sup>&</sup>lt;sup>1</sup> See section 4.9.4 Surge immunity of control circuits - long cables and connections outside a building on page 50 for control ports for possible requirements regarding grounding and external surge protection.

### **Emission**

The requirements of the following standards are met for motor cable lengths up to 100 m.

Table 12-45 Emission compliance

		Filter		
Model	None	Field: Standard Armature: Standard	Field: Standard Armature:High performance	
MP25A4(R)				
MP45A4(R)				
MP75A4(R)		C3		
MP105A4(R)				
MP155A4(R)				
MP210A4(R)				
MP350A4(R)	C4		C2	
MP420A4(R)	04		02	
MP550A4(R)				
MP700A4(R)				
MP825A4(R)				
MP900A4(R)				
MP1200A4(R)				
MP1850A4(R)				

Key (shown in decreasing order of permitted emission level):

- EN 61800-3:2004 second environment, restricted distribution (Additional measures may be required to prevent interference)
- C3 EN 61800-3:2004 second environment, unrestricted distribution
- C2 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)



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 required to take adequate measures.

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.

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### 12.3 **Optional external EMC filters**

EMC filters can be sourced directly from Schaffner and Epcos. See Table 12-46 for details.



It is essential that line reactors be connected between the filter terminals and the power input terminals, as shown in Figure 4-1. Failure to observe this requirement could result in CAUTION destruction of the thyristors.

Table 12-46 Mentor MP and EMC filter cross reference

		Manufacturers part number						
Model	Schaffner armature standard	Schaffner armature high performance	Epcos armature high performance	Schaffner standard field filter	Epcos standard field filter			
MP25A4(R)			B84143-A66-R105					
MP45A4(R)	FN3270H-80-35	FN3258-75-52	D04143-A00-K103					
MP75A4(R)			*B84143-A90-R105	FN3280H-8-29	W62400-T1262D004			
MP105A4(R)				1 10320011-0-29	VV02400-11202D004			
MP155A4(R)	FN3270H-200-99	FN3258H-180-40	B84143BO250S080					
MP210A4(R)								
MP350A4 (R)								
MP420A4 (R)								
MP550A4 (R)		FN3359-800-99						
MP700A4 (R)		FN3339-000-99		FN3280H-25-33				
MP825A4(R)				1 10320011-23-33				
MP900A4 (R)								
MP1200A4 (R)		FN3359-1600-99						
MP1850A4 (R)		1 140009-1000-99						

<sup>\*</sup> This filter is required if the input current to the Mentor MP will be greater than 66 Amps.

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Figure 13-1

**Healthy Status** 

### 13 Diagnostics

The display on the drive gives various information about the status of the drive. These fall into three 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.

### 13.1 Trip indications

If the drive trips, the output of the drive is disabled so that the drive stops controlling the motor. The upper display indicates that a trip has occurred and the lower display shows the trip.

Trips are listed alphabetically in Table 13-1 based on the trip indication shown on the drive display. Refer to Figure 13-1.

If a display is not used, the drive LED Status indicator will flash if the drive has tripped. Refer to Figure 13-2.

The trip indication can be read in Pr 10.20 providing a trip number. Trip numbers are listed in numerical order in Table 13-2 so the trip indication can be cross referenced and then diagnosed using Table 13-1.

- Trip code 3 is read from Pr 10.20 via serial communications.
- Checking Table 13-2 shows Trip 3 is an AOC trip.





**Status Mode** 

Keypad status modes

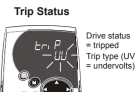
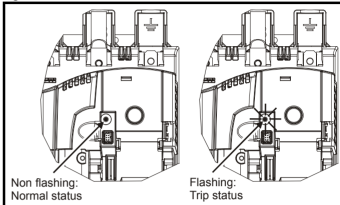


Figure 13-2 Location of the status LED



- Look up AOC in Table 13-1.
- Perform checks detailed under Diagnosis.

Trip	Diagnosis
AOC	Instantaneous output over current detected: Peak current greater than 225 %
3	Check for short circuit on armature cabling Check integrity of motor insulation Check current loop stability
AOP	Voltage has been applied to the armature but no current feedback has been detected
158	Check the armature circuit
AtL Err	Power processor armature timing loop cannot operate with the current PLL synchronization and the firing angle demand
161	This can occur if the PLL is in the process of losing synchronization but has not yet asserted a PLL Err (trip 174).
C.Acc	SMARTCARD trip: SMARTCARD Read / Write fail
185	Check SMARTCARD is installed / located correctly Ensure SMARTCARD is not writing data to data location 500 to 999 Replace SMARTCARD
C.boot	SMARTCARD trip: The menu 0 parameter modification cannot be saved to the SMARTCARD because the necessary file had not been created on the SMARTCARD
177	A write to a menu 0 parameter has been initiated via the keypad with Pr 11.42 (SE09, 0.30) set to auto(3) or boot(4), but the necessary file on the SMARTCARD has not bee created Ensure that Pr 11.42 (SE09, 0.30) is correctly set and reset the drive to create the necessary file on the SMARTCARD Re-attempt the parameter write to the menu 0 parameter
C.bUSY	SMARTCARD trip: SMARTCARD can not perform the required function as it is being accessed by a Solutions Module
178	Wait for the Solutions Module to finish accessing the SMARTCARD and then re-attempt the required function
C.Chg	SMARTCARD trip: Data location already contains data
179	Erase data in data location Write data to an alternative data location

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Trip	Diagnosis							
C.cPr	SMARTCARD trip: The values stored in the drive and the values in the data block on the SMARTCARD are different							
188	Press the red 🗑 reset button							
C.dAt	SMARTCARD trip: Data location specified does not contain any data							
183	Ensure data block number is correct							
C.Err	SMARTCARD trip: SMARTCARD data is corrupted							
182	Ensure the card is located correctly Erase data and retry Replace SMARTCARD							
C.Full	SMARTCARD trip: SMARTCARD full							
184	Delete a data block or use different SMARTCARD							
cL2	Analog input 2 current loss (current mode)							
28	Check analog input 2 (terminal 7) current signal is present (4-20 mA, 20-4 mA)							
cL3	Analog input 3 current loss (current mode)							
29	Check analog input 3 (terminal 8) current signal is present (4-20 mA, 20-4 mA)							
CL.bit	Trip initiated from the control word (Pr 6.42)							
35	Disable the control word by setting Pr 6.43 to 0 or check setting of Pr 6.42							
C.OPtn	SMARTCARD trip: Solutions Modules installed are different between source drive and destination drive							
180	Ensure correct Solutions Modules are installed Ensure Solutions Modules are in the same Solutions Module slot Press the red  reset button							
C.Prod	SMARTCARD trip: The data blocks on the SMARTCARD are not compatible with this product							
175	Erase all data on the SMARTCARD by setting Pr xx.00 to 9999 and pressing the red reset button Replace SMARTCARD							
C.rdo	SMARTCARD trip: SMARTCARD has the Read Only bit set							
181	Enter 9777 in Pr xx.00 to allow SMARTCARD Read / Write access Ensure the drive is not writing to data locations 500 to 999 on the card							
C.rtg	SMARTCARD trip: The voltage and/or current rating of the source and destination drives are different							
186	Parameter data or default difference data is being transferred from a SMARTCARD to the drive, but the current and /or voltage ratings are different between source and destination drives. This trip does not stop the data transfer, but is a warning that the data for the Solution Modules that are different will be set to the default values and not the values from the card.  This trip also applies if a compare is attempted between the data block and the drive.							
С.ТуР	SMARTCARD trip: SMARTCARD parameter set not compatible with drive							
187	Press the reset button Ensure destination drive type is the same as the source parameter file drive type							
dESt	Two or more parameters are writing to the same destination parameter							
199	Set Pr xx.00 = 12001 check all visible parameters in the menus for duplication							
EEF	EEPROM data corrupted - Drive mode becomes open loop and serial comms will timeout with remote keypad on the drive RS485 comms port.							
31	This trip can only be cleared by loading default parameters and saving parameters							
EnC1	Drive encoder trip: Encoder power supply overload							
189	Check encoder power supply wiring and encoder current requirement  Maximum current = 200 mA @ 15 V, or 300 mA @ 8 V and 5 V							
EnC2	Drive encoder trip: Wire break							
190	Check cable continuity Check wiring of feedback signals is correct Check encoder power supply is set correctly in Pr 3.36 (Fb06, 0.76) Replace feedback device If wire break detection on the main drive encoder input is not required, set Pr 3.40 = 0 to disable the Enc2 trip							
EnC3	Drive encoder trip: Overload							
191	Overload							

Safety Information	Product Mechanical Electrical Getting Basic Running information Installation installation started Parameters The motor PLC PLC PLC Planeters Technical parameters Technical parameters Technical parameters Technical information information Technical parameters Te
Trip	Diagnosis
EnC9	Drive encoder trip: Position feedback is selected from a Solutions Module slot which does not have a speed / position feedback Solutions Module installed
197	Check setting of Pr 3.26 (Fb01, 0.71) (or Pr 21.21 if the second motor parameters have been enabled)
EnC10	Drive encoder trip: Termination overload
198	If the voltage from the encoder is >5 V, then the termination resistors must be disabled (Pr 3.39 to 0)
Et	External trip
6	Check terminal 31 signal Check value of Pr 10.32 Enter 12001 in Pr xx.00 and check for parameter controlling Pr 10.32 Ensure Pr 10.32 or Pr 10.38 (=6) are not being controlled by serial comms
FbL	No feedback from the tachogenerator or encoder
159	If the difference between the estimated speed (Pr <b>5.04</b> ) and the actual speed feedback (Pr <b>3.02</b> ( <b>di05</b> , <b>0.40</b> )) exceeds the value set in the speed feedback loss window (Pr <b>3.56</b> ) the drive will trip Feedback loss. With fast acceleration rates in applications with low load inertia estimated speed (Pr <b>5.04</b> ) may not track the actual speed feedback (Pr <b>3.02</b> ( <b>di05</b> , <b>0.40</b> )) fast enough and the speed feedback loss window (Pr <b>3.56</b> ) may need to be increased. Check the feedback device is connected correctly Check motor name plate values have been entered into the drive correctly Check the speed feedback in estimated speed mode - refer to running a motor section checking speed feedback Carry out a rotating autotune
Fbr	The polarity of the feedback tachogenerator or encoder is incorrect
160	Check that the feedback devices are connected correctly
FdL	No current in the field supply circuit
168	Check that the field controller (Pr <b>5.77</b> ( <b>SE12</b> , <b>0.33</b> )) is enabled. For the internal field controller check terminals L11, L12 are closed Check internal auxiliary fuses, refer to section on page 46.
FOC	Excess current detected in field current feedback
169	Maximum current feedback is present Check Field rated current (Pr 5.70 (SE10, 0.31)) and Field rated voltage (Pr 5.73 (SE11, 0.32)) are set correct to motor nameplate Check for short circuit on field circuit cabling Check integrity of motor insulation
F.OVL	Field I <sup>2</sup> t overload
157	See Pr 5.81 and Pr 5.82
HF01	Data processing error: CPU address error
	Hardware fault - return drive to supplier
HF02	Data processing error: DMAC address error
	Hardware fault - return drive to supplier
HF03	Data processing error: Illegal instruction
	Hardware fault - return drive to supplier
HF04	Data processing error: Illegal slot instruction
	Hardware fault - return drive to supplier
HF05	Data processing error: Undefined exception
	Hardware fault - return drive to supplier
HF06	Data processing error: Reserved exception
	Hardware fault - return drive to supplier
HF07	Data processing error: Watchdog failure
	Hardware fault - return drive to supplier
HF08	Data processing error: Level 4 crash
	Hardware fault - return drive to supplier
HF09	Data processing error: Heap overflow
	Data processing error. Heap overnow
TH 00	Hardware fault - return drive to supplier
HF10	

Safety Information	Product Mechanical Electrical Getting Basic Running Installation Insta
Trip	Diagnosis
HF11	Data processing error: Access to EEPROM failed
	Hardware fault - return drive to supplier
HF12	Data processing error: Main program stack overflow
	Hardware fault - return drive to supplier
HF17	Data processing error: No Comms from power processor
217	Hardware fault - return drive to supplier
HF18	Bucket suppressor capacitor failure
218	Hardware fault - return drive to supplier
HF19	Overheat on bucket suppressor or snubber circuits
219	Check internal fan operation
HF20	Power stage recognition: identification code error
220	Hardware fault - return drive to supplier
HF21	Power processor: Watchdog failure
221	Hardware fault - return drive to supplier
HF22	Power processor: Undefined exception
222	Hardware fault - return drive to supplier
HF23	Power processor: Level overrun
223	Hardware fault - return drive to supplier
HF27	Power circuit: Thermistor 1 fault
227	Hardware fault - return drive to supplier
HF28	Power software not compatible with user software
228	Hardware fault - return drive to supplier
HF29	User processor: Armature timing error
229	Hardware fault - return drive to supplier
It.AC	I <sup>2</sup> t on drive output current (Refer to Pr 4.16)
20	Ensure the load is not jammed / sticking Check the load on the motor has not changed
O.ht1	Drive overheat (thyristor junction) based on thermal model
21	Reduce ambient temperature Reduce overload cycle
O.ht2	Heatsink over temperature
22	Check enclosure / drive fans are still functioning correctly Check enclosure ventilation paths Check enclosure door filters Increase ventilation Decrease acceleration / deceleration rates Reduce duty cycle Reduce motor load
O.ht3	External discharge resistor over temperature
27	The temperature of the external discharge resistor is monitored by the temperature accumulators. When the resistor temperature (Pr 11.65) reaches 100 % the drive will trip See Pr 11.62, Pr 11.63 and Pr 11.64
O.Ld1	Digital output overload: total current drawn from 24 V supply and digital outputs exceeds 200 mA
26	Check total load on digital outputs (terminals 24, 25 and 26) and the +24 V rail (terminal 22)
O.SPd	Motor speed has exceeded the over speed threshold
7	The drive will trip O.SPd if the armature is open circuit when the drive is in estimated speed mode.  Check armature circuit  If the speed feedback (Pr 3.02 (di05, 0.40)) exceeds the over speed threshold (Pr 3.08) in either direction an over speed trip is produced. If this parameter is set to zero, the over speed threshold is automatically set to 1.2 x Pr 1.06 (SE02, 0.23) or Pr 1.07 (SE01, 0.22).  Reduce the speed loop gain (Pr 3.10 (SP01, 0.61)) and speed integral (Pr 3.11 (SP02, 0.62)) to prevent speed overshoot.

Safety Information	Product information	Mechanical Installation		Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical data	Diagnostics	UL information
Trip		Diagnosis											
PAd	Keyp	Keypad has been removed when the drive is receiving the speed reference from the keypad											
34		Install keypad and reset Change speed reference selector to select speed reference from another source											
PLL Er	Phas	Phase Lock Loop cannot lock to the auxiliary supply											
174	Chec	k auxiliary	supply is s	table									
PS		nal power											
5	Hard	ove any So ware fault -	return driv	e to supp	lier								
PS.10\		user powe		current gi	reater thar	10 mA							
8	Redu	k wiring to ice load on											
PS.24\		internal po		-									
9	The unive	The total user load of the drive and Solutions Modules has exceeded the internal 24 V power supply limit.  The user load consists of the drive's digital outputs, the SM-I/O Plus digital outputs, the drive's main encoder supply and the SM-Universal Encoder Plus encoder supply.  Reduce load and reset  Provide an external 24 V >50 W power supply  Remove any Solutions Modules and reset									ne SM-		
PSAVE.I	Fr Power	er down sa	ve param	eters in tl	he EEPRO	M are cor	rupt						
37	The o	drive will re	vert back to save (Pr <b>xx</b>	the pow	er down pa	rameter s	et that was I	eters were t ast saved su down the dr	ccessfull	y.	re this tri	p does or o	ccur the
SAVE.E	User	save para	meters in	the EEPF	ROM are co	orrupt							
36	The o	Indicates that the power was removed when user parameters were being saved.  The drive will revert back to the user parameter set that was last saved successfully.  Perform a user save (Pr xx.00 to SAVE and reset the drive) to ensure this trip does or occur the next time the drive is powered up.								ered up.			
SCL	Drive	RS485 se	rial comm	s loss to	remote ke	ypad							
30	Chec Repla	Reinstall the cable between the drive and keypad Check cable for damage Replace cable Replace keypad											
SL	AC ir	nput phase	loss										
170		re all three k input volt					nt						
SLX.dF	Solut	tions Mod	ule slot X t	trip: Solu	tions Mod	ule type i	nstalled in	slot X chang	jed				
204,209,2		parameter											
SLX.E				•	tions Mod	ule in slo	X has dete	cted a fault					
202,207,2	See t		stics sectio	n in the re				uide for more	e informat	ion.			
SLX.HF						ule X hard	dware fault						
200,205,2	Retur	re Solution rn Solutions	s Module to	supplier									
SLX.nF						ule has b	en remove	d					
203,208,2	213 Reins	re Solution stall Solutio parameter	ns Module		correctly								
SL.rtd	Solut	tions Mod	ule trip: Dr	rive mode	has char	ged and	Solutions N	lodule paraı	meter rou	uting is no	w incorr	ect	
215		s reset. trip persist	ts, contact t	the suppli	er of the dr	ive.							
SLX.tC	Solut	tions Mod	ule slot X t	trip: Solu	tions Mod	ule watch	dog timeοι	it					
201,206,2	211	s reset. trip persist	ts, contact t	the suppli	er of the dr	ive.							
S.Old	The	maximum	power the	over vol	tage supp	ressor cai	n handle ha	s been exce	eded				
171		k the recor k the recor					nstalled						

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Safety Information	Product Mechanical Electrical Setting Basic Running Installation Insta									
Trip	Diagnosis									
s.ov	Excessive suppressor voltage									
172	Operation of the drive requires the installation of the external suppressor resistance, see section 4.7 <i>External suppressor resistor</i> on page 47.									
t002	Reserved									
2	A value of 2 is being written to user trip (Pr 10.38). The drives internal logic, on board or Solutions Module program must be interrogated. The program should be modified so that only trips defined as User trip are used.									
t004	Reserved									
4	See diagnosis for t002									
t010	Reserved									
10	See diagnosis for t002									
t019	Reserved									
19	See diagnosis for t002									
t023	User trip									
23	This trip is user defined. The drives internal logic, on board or Solutions module program must be interrogated to find the cause of this trip. A value of 23 is being written to user trip (Pr 10.38)									
t032	Reserved									
32	See diagnosis for t002									
t032 to t0	Reserved									
32 to 33	See diagnosis for t002									
t038 to t0	Reserved									
38 to 39	See diagnosis for t002									
t040 to t0	89 User trip									
40 to 89	See diagnosis for t023									
t099	User trip defined in 2 <sup>nd</sup> processor Solutions Module code									
99	This solutions module program must be interrogated to find the cause of this trip. A value of 99 is being written to user trip (Pr 10.38)									
t101	User trip									
101	See diagnosis for t023									
t102 to t1	11 Reserved									
102 to 11	1 See diagnosis for t002									
t112 to t1	User trip									
112 to 15	See diagnosis for t023									
t161 to t1	Reserved									
161 to 16	See diagnosis for t002									
t176	Reserved									
176	See diagnosis for t002									
t192 to t1	96 Reserved									
192 to 19	See diagnosis for t002									
t216	User trip									
216	See diagnosis for t023									
th	Motor thermistor trip									
24	Check motor temperature Check thermistor continuity Set Pr 7.15 (in01, 0.81) = VOLt and reset the drive to disable this function									
th.Err	Missing thyristor									
173	Hardware fault - return drive to supplier									
thS	Motor thermistor short circuit									
25	Check motor thermistor wiring Replace motor / motor thermistor Set Pr 7.15 (in01, 0.81) = VOLt and reset the drive to disable this function									

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,	Product Mechanical Electrical Getting Basic Running Installation Insta											
Trip	Diagnosis											
tunE	Autotune stopped before completion											
18	The drive has tripped out during the autotune The red stop key has been pressed during the autotune											
tunE1*	The position feedback did not change or required speed could not be reached during the inertia test (see Pr 5.12 (SE13, 0.34))											
11	Ensure the motor is free to turn i.e. brake was released Ensure Pr 3.26 and Pr 3.38 are set correctly Check feedback device wiring is correct Check feedback device coupling to motor											
tunE2*	Position feedback direction incorrect or motor could not be stopped during the inertia test (See Pr 5.12 (SE13, 0.34))											
12	Check motor cable wiring is correct Check feedback device wiring is correct											
tunE3*	Field flux has not decayed to zero during autotune											
13	Contact the supplier of the drive											
tunE4*	Back emf detected during autotune											
14	Check that the motor is not spinning when a static autotune is carried out											
tunE5*	No field current detected during autotune											
15	Reset Pr 5.70 (SE10, 0.31) to nameplate value and re-autotune motor											
tunE6*	Cannot achieve ¼ rated back emf during autotune											
16	Reset Pr 5.70 (SE10, 0.31) to nameplate value and re-autotune motor											
tunE7*	Rotating autotune initiated with Estimated speed selected											
17	Connect a feedback device to carry out a rotating autotune											
UP ACC	Onboard PLC program: cannot access Onboard PLC program file on drive											
98	Disable drive - write access is not allowed when the drive is enabled  Another source is already accessing Onboard PLC program - retry once other action is complete											
UP div0	Onboard PLC program attempted divide by zero											
90	Check program											
UP OFL	Onboard PLC program variables and function block calls using more than the allowed RAM space (stack overflow)											
95	Check program											
UP ovr	Onboard PLC program attempted out of range parameter write											
94	Check program											
UP PAr	Onboard PLC program attempted access to a non-existent parameter											
91	Check program											
UP ro	Onboard PLC program attempted write to a read-only parameter											
92	Check program											
UP So	Onboard PLC program attempted read of a write-only parameter											
93	Check program											
UP udF	Onboard PLC program un-defined trip											

Check program

Check program

Onboard PLC program requested a trip

The drive is running from the external 24 V supply The drive is running from the external 24 V supply

97

**UP uSEr** 96

UV

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<sup>\*</sup>If a tunE through tunE 7 trip occurs, then after the drive is reset the drive cannot be made to run unless it is disabled via the drive enable parameter (Pr 6.15) or the control word (Pr 6.42).

Safety Information	Product information	Mechanical Installation	Electrical installation	Getting started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical data	Diagnostics	UL information
information	information	installation	installation	started	parameters	the motor	· ·	operation	PLC	parameters	data	•	information

Table 13-2 Serial communications look-up table

No.	String	No.	String	No.	String
1	UV	92	UP ro	189	EnC1
2	t002	93	UP So	190	EnC2
3	AOC	94	UP ovr	191	EnC3
4	t004	95	UP OFL	192-196	t192 - t196
5	PS	96	UP uSEr	197	EnC9
6	Et	97	UP udf	198	EnC10
7	O.SPd	98	UP ACC	199	dESt
8	PS.10V	99	t099	200	SL1.HF
9	PS.24V	100		201	SL1.tO
10	t010	101	t101	202	SL1.Er
11	tunE1	102-111	t102 - t111	203	SL1.nF
12	tunE2	112-155	t112 - t155	204	SL1.dF
13	tunE3	156	SLAVE.Er	205	SL2.HF
14	tunE4	157	F.OVL	206	SL2.tO
15	tunE5	158	AOP	207	SL2.Er
16	tunE6	159	FbL	208	SL2.nF
17	tunE7	160	Fbr	209	SL2.dF
18	tunE	161	AtL Err	210	SL3.HF
19	t019	162-167	t162 - t167	211	SL3.tO
20	It.AC	168	FdL	212	SL3.Er
21	O.ht1	169	FOC	213	SL3.nF
22	O.ht2	170	SL	214	SL3.dF
23	t023	171	S.OLd	215	SL.rtd
24	th	172	S.OV	216	t216
25	thS	173	th.Err	217-229	HF17 – HF29
26	O.Ld1	174	PLL Err		
27	O.ht3	175	C.Prod		
28	cL2	176	t176		
29	cL3	177	C.Boot		
30	SCL	178	C.BUSy		
31	EEF	179	C.Chg		
32-33	t032 - t033	180	C.Optn		
34	Pad	181	C.RdO		
35	CL.bit	182	C.Err		
36	SAVE.Er	183	C.dat		
37	PSAVE.Er	184	C.FULL		
38-39	t038 - t039	185	C.Acc		-
40-89	t040 - t089	186	C.rtg		
90	UP div0	187	С.Тур		-
91	UP Par	188	C.cpr		

### 13.2 **Trip categories**

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.

Table 13-3 Trip categories

Table 13-3	, , , , , , , , , , , , , , , , , , , ,	<b>_</b> .	
Priority	Category	Trips	Comments
1	Hardware faults	HF01 to HF16	These indicate fatal problems and cannot be reset. The drive is inactive after one of these trips and the display shows HFxx.
2	Non-resetable trips	HF17 to HF29, SL1.HF, SL2.HF, SL3.HF	Cannot be reset
3	EEF trip	EEF	Cannot be reset unless a code to load defaults is first entered in parameter x.00
4	SMARTCARD trips	C.Boot, C.Busy, C.Chg, C.Optn, C.RdO, C.Err, C.dat, C.FULL, C.Acc, C.rtg, C.Typ, C.cpr,	SMARTCARD trips have priority 5 during power up.
4	Encoder power supply trips	Enc1, Enc2	These trips can only override the following priority 5 trips: Enc2, Enc9 or Enc10
5	Normal trips	All other trips not included in this table	Can be reset after 1.0 s
6	Self reseting trips	UV	Under voltage trip cannot be reset by the user, but is automatically reset by the drive when the supply voltage is with specification.

Unless otherwise stated, trips cannot be reset until 1.0 s after the trip has been accepted by the drive.

Safety	Product	Mechanical	Electrical	Getting	Basic	Runnina		SMARTCARD	Onboard	Advanced	Technical		UL
Information	information	Installation	installation	started	parameters	the motor	Optimization	operation	PLC	parameters	data	Diagnostics	information

#### 13.3 Alarm indications

In any mode an alarm flashes alternately with the data displayed on the 2nd row when one of the following conditions occur. If action is not taken to eliminate any alarm except "Autotune", and "PLC" the drive may eventually trip. Alarms flash once every 640 ms except "PLC" which flashes once every 10 s. Alarms are not displayed when a parameter is being edited.

Table 13-4 Alarm indications

Lower display	Description
Hot	Heatsink alarm is active
The temperature (see Pr <b>7.04</b> ).	e displayed in Pr <b>7.04</b> has exceeded the alarm level
OVLd	Motor overload
the value at whi	ocumulator (Pr <b>4.19</b> ) in the drive has reached 75 % of ch the drive will be tripped and the load on the drive is > rent (Pr <b>5.07</b> ( <b>SE07</b> , <b>0.28</b> )).
Autotune	Autotune in progress
The autotune pralternatively on	rocedure has been initialised. 'Auto' and 'tunE' will flash the display.
CLt	Current limit is active
Indicates that co	urrent limits are active.
PLC	Onboard PLC program is running
An Onboard PL will flash 'PLC'	C program is installed and running. The lower display once every 10s.
S.OV	Indicated suppressor over voltage
Indicates that the trip level	ne over voltage suppressor voltage is within 30 V of the
S.rS	Suppressor resistor overload
Indicates that the condition	e external voltage suppressor resistor is in an overload
ESt SPd	Estimated speed selected
	st speed feedback and automatically selected d mode. See Pr <b>3.55</b> (Select estimated speed on

## Status indications

Table 13-5 Status indications

Upper display	Description	Drive output stage			
dEC	Decelerating	Enabled			
Speed is ran	nping to zero after a stop				
inh	Inhibited	Disabled			
Enable input	t is inactive	Bioabica			
POS	Position	Enabled			
Position con	trol active during orientation stop	Lilabica			
rdY	Ready	Disabled			
Enable close	ed, but drive not active	Biodbica			
run	Running	Enabled			
Drive active	and motor running	Litablea			
StoP	Stopped	Enabled			
Drive active,	Drive active, but holding zero speed.				
triP	Tripped	Disabled			
Drive is tripp	ed.	Dioablea			

#### 13.5 Displaying the trip history

The drive retains the last 10 trips that have occurred.

Table 13-6 shows parameters used to store the last 10 trip.

Table 13-6 Trips

Menu 0	Parameter	Description	Display
0.51	10.20	Trip 0 (most recent trip)	tr01
0.52	10.21	Trip 1	tr02
0.53	10.22	Trip 2	tr03
0.54	10.23	Trip 3	tr04
0.55	10.24	Trip 4	tr05
0.56	10.25	Trip 5	tr06
0.57	10.26	Trip 6	tr07
0.58	10.27	Trip 7	tr08
0.59	10.28	Trip 8	tr09
0.60	10.29	Trip 9	tr10

### 13.6 Behavior of the drive when tripped

If the drive trips the output of the drive is disabled so that the drive stops controlling the motor. If any trip occurs (except UV) the following read only parameters are frozen to help in diagnosing the cause of the trip

Table 13-7	Parameters frozen on trip						
Menu 0	Parameter	Description	Display				
0.36	1.01	Speed reference selected	di01				
	1.02	Pre-skip filter reference					
0.37	1.03	Pre-ramp reference	di02				
0.38	2.01	Post ramp reference	di03				
0.39	3.01	Final speed reference	di04				
0.40	3.02	Speed feedback	di05				
	3.03	Speed error					
0.41	3.04	Speed controller output	di06				
0.43	4.01	Current magnitude	di08				
	5.01	Armature firing angle					
0.45	5.02	Armature voltage	di10				
	5.03	Output power					
	5.04	Estimated speed					
	5.05	Line voltage					
	5.58	Field firing angle					
0.82	7.01	Analog input 1	in02				
0.83	7.02	Analog input 2	in03				
0.84	7.03	Analog input 3	in04				
	10.77	Input frequency					

## Analog and digital I/O

The analog and digital I/O on the drive continue to work correctly if a trip occurs, except the digital outputs will go low if one of the following trips occur: O.Ld1, PS.24V.

## **Drive logic functions**

The drive logic functions (i.e. PID, variable selectors, threshold detectors, etc.) continue to operate when the drive is tripped.

## **Onboard PLC program**

The Onboard PLC program continues to run if the drive is tripped, except if one of Onboard PLC program trips occur.

## Trip masking

Drive trips can be masked by setting the appropriate trip code in Pr 10.52 to Pr 10.61. Refer to Pr 10.52 to Pr 10.72 (Advanced parameter descriptions chapter - Menu 10) in the Mentor MP Advanced User Guide for further information.

Safety SMARTCARE Product Mechanica Electrical Getting Running Advanced Optimization Diagnostics operation Information information Installation inetallation started parameters the motor PLC parameters information

#### 14 **UL** information

Mentor MP drives up to 575 V have been assessed to comply with both ULus and cUL requirements.

Control Techniques UL file number is E171230. Confirmation of UL listing can be found at website: www.ul.com

#### Common UL Information 14.1

Conformity: The drive conforms to UL listing requirements only when the following are observed:

- The drive is installed in a type 1 enclosure, or better as defined in UL
- The surrounding air temperature does not exceed 40 °C when the drive is operating.
- 3. The terminal torques specified in section 3.9.3 Torque settings on page 31 are to be used.
- The power terminal lug used to crimp the, I/P & O/P cables are to be UI listed
- The drive is to be installed in to a pollution degree 2 environment.
- If the drive control stage is supplied by an external power supply, (+24 V), the external power supply must be a UL class 2 power
- Fuses sized as specified in the various tables in section 4.6 Cable and fuse size ratings on page 39 are to be used.
- Field wiring is to be class 1 75 °C (167 °F) copper wire only.

## Motor overload protection

All models incorporate an internal overload protection model for the motor load that does not require the use of an external or remote overload protection device.

The protection level is adjustable, and the method of adjustment is provided with the instructions for the product.

Maximum current overload is dependant on the values entered into the current limit parameters (motoring current limit, regen current limit and symmetrical current limit entered as percentage) and the motor rated current parameter (entered in amperes).

The duration of the overload is dependant on motor thermal time constant (variable up to a maximum of 3000 seconds). The default overload protection is set such that the product is capable of 150 % of the current value entered into the motor rated current parameter (Pr 5.07 (SE07, 0.28)) for 30 seconds (20 seconds for MP470A4(R)). MP470A5(R), MP825A5(R) and MP825A6(R). The product also provides user terminal default functionality such that the product can be connected to a motor thermistor to protect the motor in terms of temperature, in the event of a motor cooling fan failure.

## Over speed protection

The drive provides overspeed protection. However it does not provide the level of protection afforded by an independent high integrity overspeed protection device.

#### 14.2 AC supply specification

The maximum UL supply voltage is 600 Vac.

The drive is suitable for use in a circuit capable of delivering not more than 100,000 rms symmetrical Amperes at 575 V (size 1A and 1B).

### 14.3 Maximum ratings

The drive models are listed as having the maximum current rating (FLC) shown in Table 2-2 and Table 2-3 in section 2.1 Current ratings on page 6.

#### 14.4 Parallel operation

The drives are not currently UL listed for parallel operation.

#### 14.5 Safety label

The safety label supplied with connectors and mounting brackets must be placed on a fixed part of the drive enclosure where it can be seen clearly by maintenance personnel for UL compliance.

The label clearly states "CAUTION risk of electric shock power down at least 10 minutes before removing cover".

#### 14.6 **UL Listed accessories**

- SM-Keypad
- SM-DeviceNet
- **SM-INTERBUS**
- SM-Ethernet
- **SM-Applications Plus**
- SM-Encoder Plus
- SM-I/O Plus
- SM-I/O Lite
- SM-I/O PELV
- SM-I/O 24V Protected
- Single ended encoder interface

- MP-Keypad
- SM-PROFIBUS-DP-V1
- SM-CANopen
- SM-EtherCAT
- SM-Applications Lite-V2
- SM-Universal Encoder Plus
- SM-Encoder Output Plus
- SM-I/O 32
- SM-I/O Timer
- SM-I/O 120V
- 15-way D-type converter

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