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1 Safety

1.1 Safety

1.1.1 Warnings

NB!

When reading this manual you will come across different symbols that require special attention. The symbols used are the following:



Indicates something to be noted by the reader



Indicates a general warning



Indicates a high voltage warning

The examples and diagrams in this manual are included solely for illustrative purposes. The information contained in this manual is subject to change at any time and without prior notice. In no event will responsibility or liability be accepted for direct, indirect or consequential damages resulting from the use or application of this equipment.



WARNING - ELECTRICAL SHOCK HAZARD

MCD 500 soft starters contain dangerous voltages when connected to mains voltage. Only a competent electrician should carry out the electrical installation. Improper installation of the motor or the soft starter may cause equipment failure, serious injury or death. Follow this manual and local electrical safety codes.



Disconnect the soft starter from mains voltage before carrying out repair work.

It is the responsibility of the user or person installing the soft starter to provide proper grounding and branch circuit protection according to local electrical safety codes.

Do not connect power factor correction capacitors to the output of MCD 500 soft starters. If static power factor correction is employed, it must be connected to the supply side of the soft starter.

The motor can be stopped by means of digital or bus commands while the soft starter is connected to the mains, if the soft starter is in Auto On mode.

- 1. If personal safety considerations make it necessary to ensure that no unintended start occurs, these stop functions are not sufficient.
- 2. A motor that has been stopped may start if faults occur in the electronics of the soft starter, or a temporary fault in the supply mains or the motor connection ceases.



AUTO-START

Use the auto-start feature with caution. Read all the notes related to auto-start before operation.

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

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2 Introduction

The MCD 500 is an advanced digital soft start solution for motors from 7 kW to 800 kW. MCD 500 soft starters provide a complete range of motor and system protection features and have been designed for reliable performance in the most demanding installation situations.

Models for all connection requirements

- 21 A to 1600 A (in-line connection)
- In-line or inside delta connection
- Internally bypassed up to 215 A
- Mains voltage: 200 525 VAC or 380 690 VAC
- Control voltage: 24 VAC/VDC, 110 120 VAC or 220 240 VAC

User-friendly LCP

- Loggings
- Real-time graphs
- SCR conduction bar graph

Tools

- Application setups
- Date and time stamped event log with 99 entries
- 8 most recent trips
- Counters
- Protection simulation
- Output signal simulation

Inputs and Outputs

- Local or remote control input options (3 x fixed 1 x programmable)
- Relay outputs (3 x programmable)
- Analog programmable output
- 24 VDC 200 mA supply output

Start and run modes

- AAC Adaptive Acceleration Control
- Constant current
- Current ramp
- Kickstart
- Jog
- Emergency run operation

Stop modes

- AAC Adaptive Acceleration Control
- Timed voltage ramp soft stop
- DC brake

- Soft brake
- Emergency stop

Other features

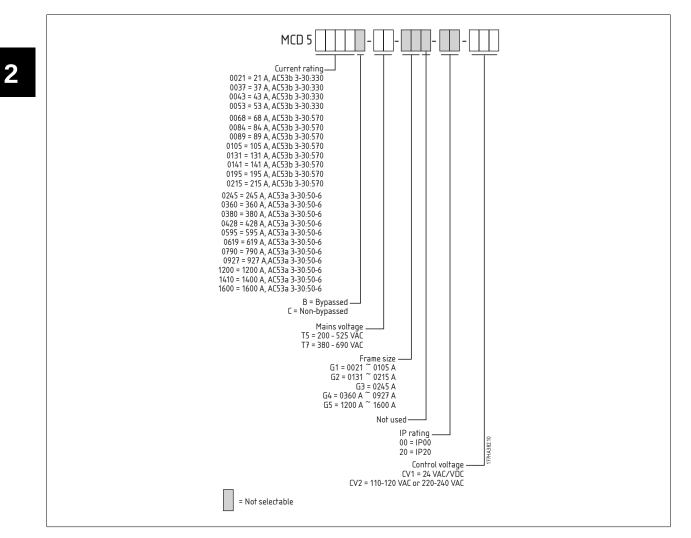
- Auto start/stop timer
- Second order thermal model
- Battery backup of clock and thermal model
- Optional DeviceNet, Modbus or Profibus communication modules

Comprehensive protection

- Wiring/Connection/Supply
 - Motor connection
 - Phase sequence
 - Power loss
 - Individual phase loss
 - Mains frequency
- Current
 - Excess start time
 - Current imbalance
 - Undercurrent
 - Instantaneous overcurrent
- Thermal
 - Motor thermistor
 - Motor overload
 - Bypass relay overload
 - Heatsink temperature
- Communication
 - Network comms
 - Starter comms
- External
 - Input trip
- Starter
 - Individual shorted SCR
 - Battery/Clock

2 Introduction

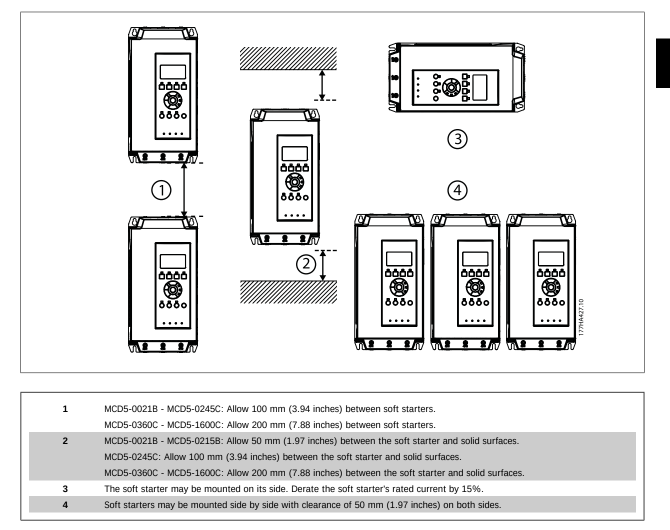
2.1.2 Type Code



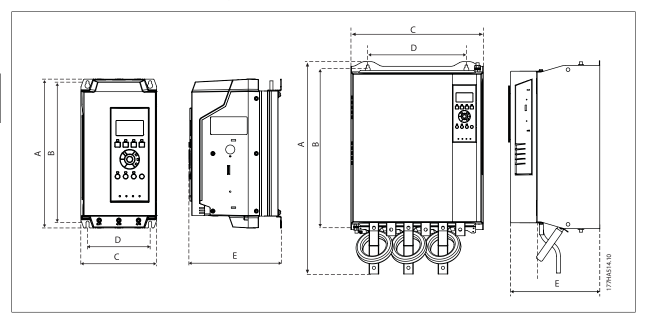


3 Installation

3.1 Mechanical Installation



3.2 Dimensions and Weights



Model	A mm (inches)	B mm (inches)	C mm (inches)	D mm (inches)	E mm (inches)	Weight kg (lbs)
MCD5-0021B						
MCD5-0037B						4.2
MCD5-0043B						(9.3)
MCD5-0053B	295	278	150	124	183	
MCD5-0068B	(11.6)	(10.9)	(5.9)	(4.9)	(7.2)	4.5
	(11.6)	(10.9)	(5.9)	(4.9)	(7.2)	(9.9)
MCD5-0084B						4.9
MCD5-0089B						(10.8)
MCD5-0105B						(10.8)
MCD5-0131B						
MCD5-0141B	438	380	275	248	250	14.9
MCD5-0195B	(17.2)	(15.0)	(10.8)	(9.8)	(9.8)	(32.8)
MCD5-0215B						
MCD5-0245C	460	400	390	320	279	23.9
	(18.1)	(15.0)	(15.4)	(12.6)	(11.0)	(52.7)
MCD5-0360C						50.1
MCD5-0380C						(110.5)
MCD5-0428C	689	520	430	320	302	(110.3)
MCD5-0595C	(27.1)	(20.5)	(16.9)	(12.6)	(11.9)	
MCD5-0619C	(27.1)	(20.0)	(10.7)	(12.0)		53.1
MCD5-0790C						(117.1)
MCD5-0927C						
MCD5-1200C	856	727	585	500	364	120
MCD5-1410C	(33.7)	(28.6)	(23.0)	(19.7)	(14.3)	(264.6)
MCD5-1600C	(33.7)	(20.0)	(23.0)	(17.7)	(14.5)	(204.0)

3

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4 Electrical Installation

4.1.1 Control Wiring

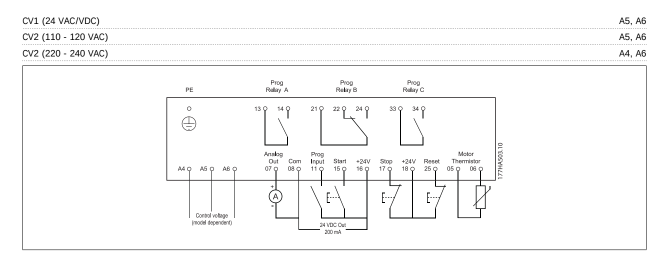
The soft starter can be controlled in three ways:

- using the buttons on the LCP
- via remote inputs
- via a serial communication link

The MCD 500 will always respond to a local start or stop command (via the **Hand On** and **Off** buttons on the LCP). Pressing the **Auto On** button selects remote control (the MCD 500 will accept commands from the remote inputs). In remote mode, the Auto On LED will be on. In local mode, the Hand On LED will be on if the MCD 500 is starting or running and the Off LED will be on if the MCD 500 is stopped or stopping.

4.1.2 Control Terminals

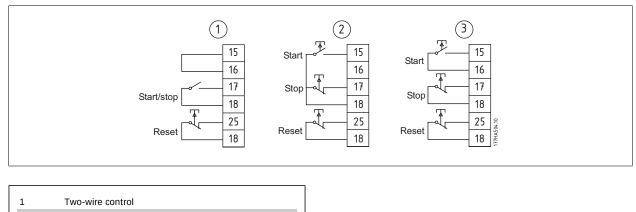
Control terminations use 2.5 mm² plug-in terminal blocks. Different models require control voltage to different terminals:



4

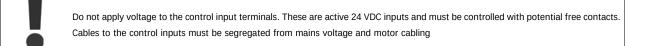
4.1.3 Remote Inputs

The MCD 500 has three fixed inputs for remote control. These inputs should be controlled by contacts rated for low voltage, low current operation (gold flash or similar).



2	Three-wire control
3	Four-wire control

The reset input can be normally open or normally closed. Use par. 3-8 to select the configuration.



4.1.4 Serial Communication

Serial communication is always enabled in local control mode, and can be enabled or disabled in remote control mode (see par. 3-2).

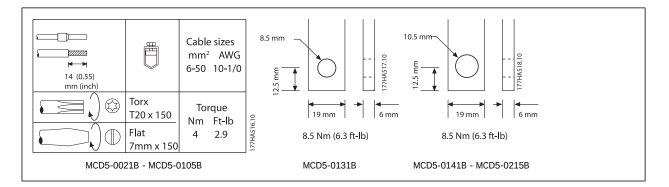
4.1.5 Earth Terminal

Earth terminals are located at the back of the soft starter.

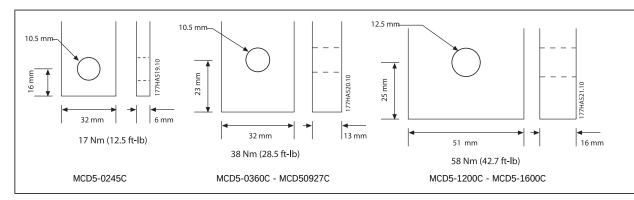
- MCD5-0021B MCD5-0105B have one terminal, on the input side.
- MCD5-0131B MCD5-1600C have two terminals, one on the input side and one on the output side.

4.1.6 Power Terminations

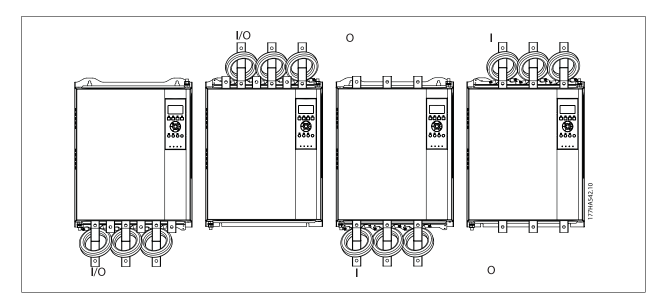
Use only copper stranded or solid conductors, rated for 75° C.



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The bus bars on models MCD5-0360C - MCD5-1600C can be adjusted for top or bottom input and output as required. For step-by-step instructions on adjusting the bus bars, refer to the supplied insert.



1/0	Input/Output
1	Input
0	Output

4.1.7 Motor Connection

NB!

MCD 500 soft starters can be connected to the motor in-line or inside delta (also called three-wire and six-wire connection). The MCD 500 will automatically detect the motor connection and perform the necessary calculations internally, so it is only necessary to program the motor full load current (par. 1-1).



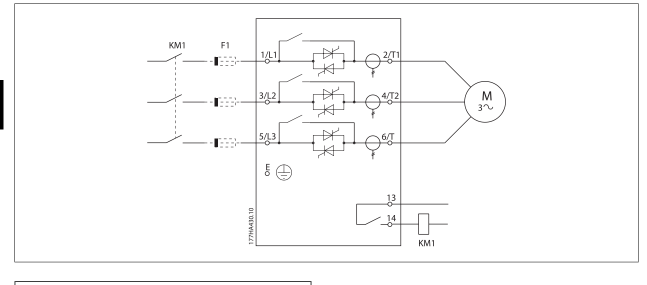
For personnel safety, the power terminals on models up to MCD5-0105B are protected by snap-off tabs. When using large cables, it may be necessary to break off these tabs.

Models which are internally bypassed do not require an external bypass contactor.

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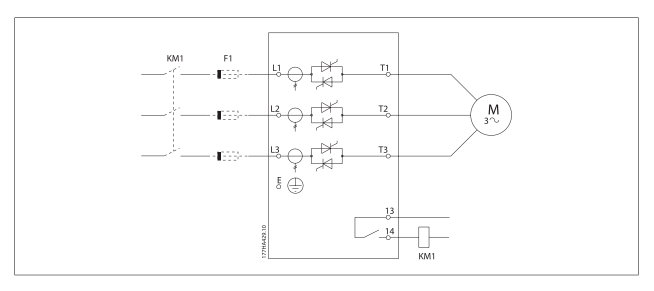
4.2 In-Line Installation

4.2.1 In-line Installation, Internally Bypassed



KM1	Main contactor (optional)
F1	Fuses (optional)

4.2.2 In-line Installation, Non-bypassed

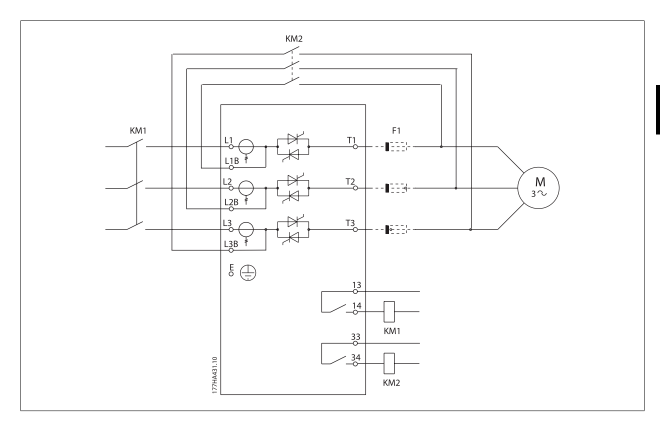


KM1	Main contactor (optional)
F1	Fuses (optional)

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4.2.3 In-line Installation, Externally Bypassed

Non-bypassed models have dedicated bypass terminals, which allow the soft starter to continue providing protection and monitoring functions even when bypassed via external contactor. The bypass contactor must be connected to the bypass terminals and controlled by a programmable output configured to Run (see par. 4.1 - 4.9).



KM1	Main contactor
KM2	Bypass contactor
F1	Fuses (optional)



NB!

The bypass terminals on MCD5-0245C are T1B, T2B, T3B. The bypass terminals on MCD5-0360C ~ MCD5-1600C are L1B, L2B, L3B. The fuses can be installed on the input side if required.

NB!



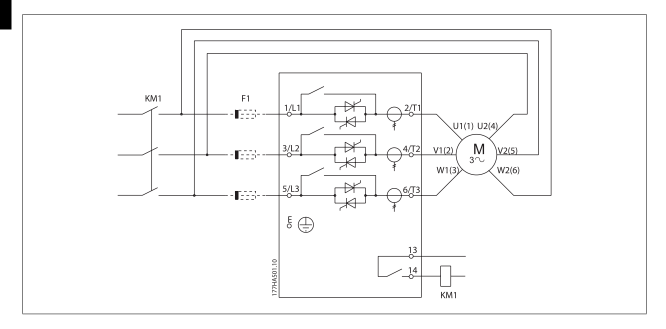
4.3 Inside Delta Installation



4

When connecting the MCD 500 in inside delta configuration, always install a main contactor or shunt trip circuit breaker.

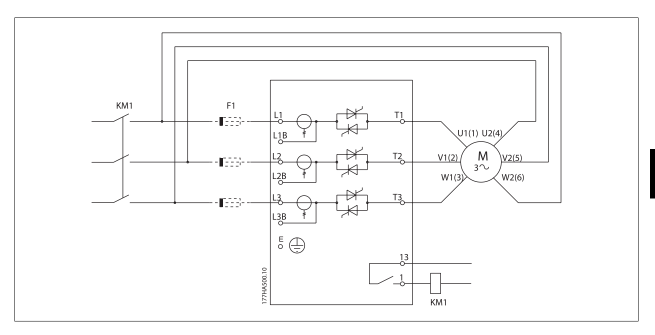
4.3.1 Inside Delta Installation, Internally Bypassed



l	KM1	Main contactor	
l	F1	Fuses (optional)	

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4.3.2 Inside Delta Installation, Non-bypassed

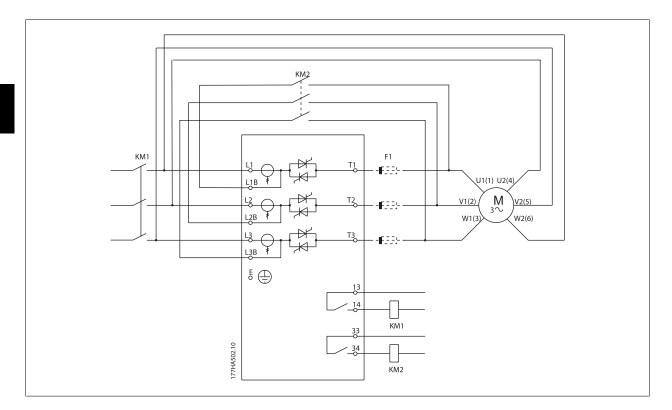


KM1	Main contactor
F1	Fuses (optional)

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4.3.3 Inside Delta Installation, Externally Bypassed

Non-bypassed models have dedicated bypass terminals, which allow the MCD 500 to continue providing protection and monitoring functions even when bypassed via an external bypass contactor. The bypass relay must be connected to the bypass terminals and controlled by a programmable output configured to Run (see par. 4-1 - 4-9).



KM1	Main contactor
KM2	Bypass contactor
F1	Fuses (optional)



NB!

The bypass terminals on MCD5-0245C are T1B, T2B, T3B. The bypass terminals on MCD5-0360C - MCD5-1600C are L1B, L2B, L3B. The fuses can be installed on the input side if required.

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4.4 Current Ratings

NB!

Contact your local supplier for ratings under operating conditions not covered by these ratings charts.

All ratings are calculated at altitude of 1000 metres and ambient temperature of 40 $^{\circ}$ C.

4.4.1 In-line Connection (Bypassed)



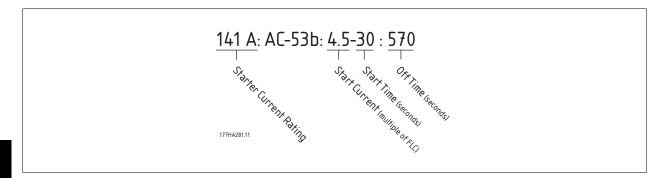
Models MCD5-0021B - MCD5-0215B are internally bypassed. Models MCD5-0245C - MCD5-1600C require an external bypass contactor.

	AC-53b	AC-53b	AC-53b
	3-30:330	4-20:340	4.5-30:330
MCD5-0021B	21 A	17 A	15 A
MCD5-0037B	37 A	31 A	26 A
MCD5-0043B	43 A	37 A	30 A
MCD5-0053B	53 A	46 A	37 A
	AC-53b	AC-53b	AC-53b
	3-30:570	4-20:580	4.5-30:570
MCD5-0068B	68 A	55 A	47 A
MCD5-0084B	84 A	69 A	58 A
MCD5-0089B	89 A	74 A	61 A
MCD5-0105B	105 A	95 A	78 A
MCD5-0131B	131 A	106 A	90 A
MCD5-0141B	141 A	121 A	97 A
MCD5-0195B	195 A	160 A	134 A
MCD5-0215B	215 A	178 A	148 A
MCD5-0245C	255 A	201 A	176 A
MCD5-0360C	360 A	310 A	263 A
MCD5-0380C	380 A	359 A	299 A
MCD5-0428C	430 A	368 A	309 A
MCD5-0595C	620 A	540 A	434 A
MCD5-0619C	650 A	561 A	455 A
MCD5-0790C	790 A	714 A	579 A
MCD5-0927C	930 A	829 A	661 A
MCD5-1200C	1200 A	1200 A	1071 A
MCD5-1410C	1410 A	1319 A	1114 A
MCD5-1600C	1600 A	1600 A	1353 A

4 Electrical Installation

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4.4.2 AC-53 Rating for Bypassed Operation

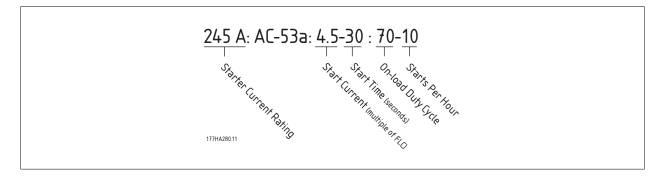


All ratings are calculated at altitude of 1000 metres and ambient temperature of 40° C.

4.4.3 In-line Connection (Non-bypassed/Continuous)

	AC-53a	AC-53a	AC-53a
	3-30:50-6	4-20:50-6	4.5-30:50-6
MCD5-0245C	245 A	195 A	171 A
MCD5-0360C	360 A	303 A	259 A
MCD5-0380C	380 A	348 A	292 A
MCD5-0428C	428 A	355 A	300 A
MCD5-0595C	595 A	515 A	419 A
MCD5-0619C	619 A	532 A	437 A
MCD5-0790C	790 A	694 A	567 A
MCD5-0927C	927 A	800 A	644 A
MCD5-1200C	1200 A	1135 A	983 A
MCD5-1410C	1410 A	1187 A	1023 A
MCD5-1600C	1600 A	1433 A	1227 A

4.4.4 AC-53 Rating for Continuous Operation



All ratings are calculated at altitude of 1000 metres and ambient temperature of 40° C.

NB!

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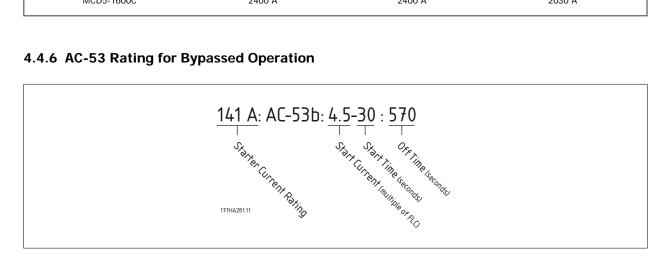
4.4.5 Inside Delta Connection (Bypassed)



Models MCD5-0021B ~ MCD5-0215B are internally bypassed. Models MCD5-0245C ~ MCD5-1600C require an external bypass contactor.

	AC-53b	AC-53b	AC-53b
	3-10:350	3.5-15:345	4.5-30:340
MCD5-0021B	32 A	26 A	22 A
MCD5-0037B	56 A	47 A	39 A
MCD5-0043B	65 A	56 A	45 A
MCD5-0053B	80 A	69 A	55 A
	AC-53b	AC-53b	AC-53b
	3-10:590	3.5-15:585	4.5-30:580
MCD5-0068B	102 A	83 A	71 A
MCD5-0084B	126 A	104 A	87 A
MCD5-0089B	134 A	112 A	92 A
MCD5-0105B	158 A	143 A	117 A
MCD5-0131B	197 A	159 A	136 A
MCD5-0141B	212 A	181 A	146 A
MCD5-0195B	293 A	241 A	201 A
MCD5-0215B	323 A	268 A	223 A
MCD5-0245C	383 A	302 A	264 A
MCD5-0360C	540 A	465 A	395 A
MCD5-0380C	570 A	539 A	449 A
MCD5-0428C	645 A	552 A	463 A
MCD5-0595C	930 A	810 A	651 A
MCD5-0619C	975 A	842 A	683 A
MCD5-0790C	1185 A	1072 A	869 A
MCD5-0927C	1395 A	1244 A	992 A
MCD5-1200C	1800 A	1800 A	1607 A
MCD5-1410C	2115 A	1979 A	1671 A
MCD5-1600C	2400 A	2400 A	2030 A

4.4.6 AC-53 Rating for Bypassed Operation



All ratings are calculated at altitude of 1000 metres and ambient temperature of 40° C.

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4.4.7 Inside Delta Connection (Non-bypassed/Continuous)

	AC-53a	AC-53a	AC-53a
	3-30:50-6	4-20:50-6	4.5-30:50-6
MCD5-0245C	368 A	293 A	257 A
MCD5-0360C	540 A	455 A	389 A
MCD5-0380C	570 A	522 A	438 A
MCD5-0428C	643 A	533 A	451 A
MCD5-0595C	893 A	773 A	629 A
MCD5-0619C	929 A	798 A	656 A
MCD5-0790C	1185 A	1042 A	851 A
MCD5-0927C	1391 A	1200 A	966 A
MCD5-1200C	1800 A	1702 A	1474 A
MCD5-1410C	2115 A	1780 A	1535 A
MCD5-1600C	2400 A	2149 A	1841 A

4.4.8 AC-53 Rating for Continuous Operation



All ratings are calculated at altitude of 1000 metres and ambient temperature of 40 $^{\circ}$ C.

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4.5 Minimum and Maximum Current Settings

The MCD 500's minimum and maximum full load current settings depend on the model:

	In-line Co	onnection	Inside Delta	Connection
Model	Minimum	Maximum	Minimum	Maximum
MCD5-0021B	4 A	23 A	6 A	34 A
MCD5-0037B	8 A	43 A	12 A	64 A
MCD5-0043B	10 A	50 A	15 A	75 A
MCD5-0053B	10 A	53 A	15 A	79 A
MCD5-0068B	15 A	76 A	22 A	114 A
MCD5-0084B	19 A	97 A	28 A	145 A
MCD5-0089B	20 A	100 A	30 A	150 A
MCD5-0105B	21 A	105 A	31 A	157 A
MCD5-0131B	29 A	145 A	43 A	217 A
MCD5-0141B	34 A	170 A	51 A	255 A
MCD5-0195B	40 A	200 A	60 A	300 A
MCD5-0215B	44 A	220 A	66 A	330 A
MCD5-0245B	51 A	255 A	76 A	382 A
MCD5-0360B	72 A	360 A	108 A	540 A
MCD5-0380B	38 A	380 A	57 A	570 A
MCD5-0428B	43 A	430 A	64 A	645 A
MCD5-0595B	62 A	620 A	93 A	930 A
MCD5-0619B	65 A	650 A	97 A	975 A
MCD5-0790B	79 A	790 A	118 A	1185 A
MCD5-0927B	93 A	930 A	139 A	1395 A
MCD5-1200B	120 A	1200 A	180 A	1800 A
MCD5-1410B	141 A	1410 A	211 A	2115 A
MCD5-1600B	160 A	1600 A	240 A	2400 A

4.6 Bypass Contactor

MCD 500 soft starters with model numbers MCD5-0021B - MCD5-0215B are internally bypassed and do not require an external bypass contactor.

MCD 500 soft starters with model numbers MCD5-0245C - MCD5-1600C are not internally bypassed and may be installed with an external bypass contactor. Select a contactor with an AC1 rating greater than or equal to the full load current rating of the connected motor.

4.7 Main Contactor

A main contactor must be installed if the MCD 500 is connected to the motor in inside delta format and is optional for in-line connection. Select a contactor with an AC3 rating greater than or equal to the full load current rating of the connected motor.

4.8 Circuit Breaker

A shunt trip circuit breaker may be used instead of a main contactor to isolate the motor circuit in the event of a soft starter trip. The shunt trip mechanism must be powered from the supply side of the circuit breaker or from a separate control supply.

4.9 Power Factor Correction

If power factor correction is used, a dedicated contactor should be used to switch in the capacitors. Power factor correction capacitors must be connected to the input side of the soft starter. Connecting power factor correction capacitors to the output side will damage the soft starter.

NB!

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4.10 Fuses

Semiconductor fuses can be used for Type 2 coordination and to reduce the risk of damage to SCRs from transient overload currents.

HRC fuses (such as Ferraz AJT fuses) can be used for Type 1 coordination.



4

Adaptive Acceleration Control (AAC) controls the motor's speed profile, within the programmed time limit. This may result in a higher level of current than traditional control methods.

For applications using Adaptive Acceleration Control to soft stop the motor with stop times greater than 30 seconds, motor branch protection should be selected as follows:

- Standard HRC line fuses: Minimum 150% motor full load current
- Motor rated line fuses: Minimum rating 100/150% motor full load current
- Motor control circuit breaker minimum long time setting: 150% motor full load current
- Motor control circuit breaker minimum short time setting: 400% motor full load current for 30 seconds

Fuses recommendations are calculated for 40° C, up to 1000 m.



NB!

Fuse selection is based on a 400% FLC start for 20 seconds in conjunction with standard published starts per hour, duty cycle, 40° C ambient temperature and up to 1000 m altitude. For installations operating outside these conditions, consult your local supplier.

For models marked - there is no suitable fuse.

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4.10.1 Bussman Fuses - Square Body (170M)

Model	SCR I ² t (A ² s)	Supply Voltage (< 440 VAC)	Supply Voltage (< 575 VAC)	Supply Voltage
	4450	. ,		(< 690 VAC)
MCD5-0021B	1150	170M1314	170M1314	170M1314
MCD5-0037B	8000	170M1316	170M1316	170M1316
MCD5-0043B	10500	170M1318	170M1318	170M1318
MCD5-0053B	15000	170M1318	170M1318	170M1318
MCD5-0068B	15000	170M1319	170M1319	170M1318
MCD5-0084B	512000	170M1321	170M1321	170M1319
MCD5-0089B	80000	170M1321	170M1321	170M1321
MCD5-0105B	125000	170M1321	170M1321	170M1321
MCD5-0131B	125000	170M1321	170M1321	170M1321
MCD5-0141B	320000	170M2621	170M2621	170M2621
MCD5-0195B	320000	170M2621	170M2621	170M2621
MCD5-0215B	320000	170M2621	170M2621	170M2621
MCD5-0245C	320000	170M2621	170M2621	170M2621
MCD5-0360C	238000	170M6010	170M6010	170M6010
MCD5-0380C	320000	170M6011	170M6011	-
MCD5-0428C	320000	170M6011	170M6011	-
MCD5-0595C	1200000	170M6015	170M6015	170M6014
MCD5-0619C	1200000	170M6015	170M6015	170M6014
MCD5-0790C	2530000	170M6017	170M6017	170M6016
MCD5-0927C	4500000	170M6019	170M6019	170M6019
MCD5-1200C	4500000	170M6021	-	-
MCD5-1410C	6480000	-	-	-
MCD5-1600C	12500000	-	-	-

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4.10.2 Bussman Fuses - British Style (BS88)

Model	SCR I ² t (A ² s)	Supply Voltage (< 440 VAC)	Supply Voltage (< 575 VAC)	Supply Voltage (< 690 VAC)
MCD5-0021B	1150	63FE	63FE	63FE
MCD5-0037B	8000	120FEE	120FEE	120FEE
MCD5-0043B	10500	120FEE	120FEE	120FEE
MCD5-0053B	15000	200FEE	200FEE	200FEE
MCD5-0068B	15000	200FEE	200FEE	200FEE
MCD5-0084B	512000	200FEE	200FEE	200FEE
MCD5-0089B	80000	280FM	280FM	280FM
MCD5-0105B	125000	280FM	280FM	280FM
MCD5-0131B	125000	280FM	280FM	280FM
MCD5-0141B	320000	450FMM	450FMM	450FMM
MCD5-0195B	320000	450FMM	450FMM	450FMM
MCD5-0215B	320000	450FMM	450FMM	450FMM
MCD5-0245C	320000	450FMM	450FMM	450FMM
MCD5-0360C	238000	-	-	-
MCD5-0380C	320000	400FMM*	400FMM	400FMM*
MCD5-0428C	320000	-	-	-
MCD5-0595C	1200000	630FMM*	630FMM*	-
MCD5-0619C	1200000	630FMM*	630FMM*	-
MCD5-0790C	2530000	-	-	-
MCD5-0927C	4500000	-	-	-
MCD5-1200C	4500000	-	-	-
MCD5-1410C	6480000	-	-	-
MCD5-1600C	12500000	-	-	-

 * Two parallel connected fuses required per phase.

4.10.3 Ferraz Fuses - HSJ

Model	SCR I ² t (A ² s)	Supply Voltage (< 440 VAC)	Supply Voltage (< 575 VAC)	Supply Voltage (< 690 VAC)
MCD5-0021B	1150	HSJ40**	HSJ40**	
MCD5-0037B	8000	HSJ80**	HSJ80**	
MCD5-0043B	10500	HSJ90**	HSJ90**	
MCD5-0053B	15000	HSJ110**	HSJ110**	
MCD5-0068B	15000	HSJ125**	HSJ125**	
MCD5-0084B	51200	HSJ175	HSJ175**	
MCD5-0089B	80000	HSJ175	HSJ175	
MCD5-0105B	125000	HSJ225	HSJ225	
MCD5-0131B	125000	HSJ250	HSJ250**	
MCD5-0141B	320000	HSJ300	HSJ300	
MCD5-0195B	320000	HSJ350	HSJ350	Not suitable
MCD5-0215B	320000	HSJ400**	HSJ400**	
MCD5-0245C	320000	HSJ450**	HSJ450**	
MCD5-0360C	238000			
MCD5-0380C	320000			
MCD5-0428C	320000			
MCD5-0595C	1200000			
MCD5-0619C	1200000	Net suitable	Not ouitable	
MCD5-0790C	2530000	Not suitable	Not suitable	
MCD5-0927C	4500000			
MCD5-1200C	4500000			
MCD5-1410C	6480000			
MCD5-1600C	12500000			

 ** Two series connected fuses required per phase,

4

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4.10.4 Ferraz Fuses - North American Style (PSC 690)

Model	SCR I ² t (A ² s)	Supply Voltage < 440 VAC	Supply Voltage < 575 VAC	Supply Voltage < 690 VAC
MCD5-0021B	1150	A070URD30XXX0063	A070URD30XXX0063	-
MCD5-0037B	8000	A070URD30XXX0125	A070URD30XXX0125	A070URD30XXX0125
MCD5-0043B	10500	A070URD30XXX0125	A070URD30XXX0125	A070URD30XXX0125
MCD5-0053B	15000	A070URD30XXX0125	A070URD30XXX0125	A070URD30XXX0125
MCD5-0068B	15000	A070URD30XXX0160	A070URD30XXX0160	A070URD30XXX0160
MCD5-0084B	51200	A070URD30XXX0200	A070URD30XXX0200	A070URD30XXX0200
MCD5-0089B	80000	A070URD30XXX0200	A070URD30XXX0200	A070URD30XXX0200
MCD5-0105B	125000	A070URD30XXX0315	A070URD30XXX0315	A070URD30XXX0315
MCD5-0131B	125000	A070URD30XXX0315	A070URD30XXX0315	A070URD30XXX0315
MCD5-0141B	320000	A070URD30XXX0315	A070URD30XXX0315	A070URD30XXX0315
MCD5-0195B	320000	A070URD30XXX0450	A070URD30XXX0450	A070URD30XXX0450
MCD5-0215B	320000	A070URD30XXX0450	A070URD30XXX0450	A070URD30XXX0450
MCD5-0245C	320000	A070URD30XXX0450	A070URD30XXX0450	A070URD30XXX0450
MCD5-0360C	238000	A070URD33XXX0630	A070URD33XXX0630	A070URD33XXX0630
MCD5-0380C	320000	A070URD33XXX0700	A070URD33XXX0700	-
MCD5-0428C	320000	A070URD33XXX0700	A070URD33XXX0700	-
MCD5-0595C	1200000	A070URD33XXX1000	A070URD33XXX1000	A070URD33XXX1000
MCD5-0619C	1200000	A070URD33XXX1000	A070URD33XXX1000	A070URD33XXX1000
MCD5-0790C	2530000	A070URD33XXX1400	A070URD33XXX1400	A070URD33XXX1400
MCD5-0927C	4500000	A070URD33XXX1400	A070URD33XXX1400	A070URD33XXX1400
MCD5-1200C	4500000	A055URD33XXX2250	-	-
MCD5-1410C	6480000	A055URD33XXX2250	-	-
MCD5-1600C	12500000	-	-	-

XXX = blade type. Refer to Ferraz catalog for details.

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4.10.5 Ferraz Fuses - European Style (PSC 690)

Model	SCR I ² t (A ² s)	Supply Voltage	Supply Voltage	Supply Voltage
		< 440 VAC	< 575 VAC	< 690 VAC
MCD5-0021B	1150	6.9URD30D11A0050	6.9URD30D11A0050	6.9URD30D11A0050
MCD5-0037B	8000	6.9URD30D11A0125	6.9URD30D11A0125	6.9URD30D11A0125
MCD5-0043B	10500	6.9URD30D11A0125	6.9URD30D11A0125	6.9URD30D11A0125
MCD5-0053B	15000	6.9URD30D11A0125	6.9URD30D11A0125	6.9URD30D11A0125
MCD5-0068B	15000	6.9URD30D11A0160	6.9URD30D11A0160	6.9URD30D11A0160
MCD5-0084B	51200	6.9URD30D11A0200	6.9URD30D11A0200	6.9URD30D11A0200
MCD5-0089B	80000	6.9URD30D11A0200	6.9URD30D11A0200	6.9URD30D11A0200
MCD5-0105B	125000	6.9URD30D11A0315	6.9URD30D11A0315	6.9URD30D11A0315
MCD5-0131B	125000	6.9URD30D11A0315	6.9URD30D11A0315	6.9URD30D11A0315
MCD5-0141B	320000	6.9URD30D11A0315	6.9URD30D11A0315	6.9URD30D11A0315
MCD5-0195B	320000	6.9URD31D11A0450	6.9URD31D11A0450	6.9URD31D11A0450
MCD5-0215B	320000	6.9URD31D11A0450	6.9URD31D11A0450	6.9URD31D11A0450
MCD5-0245C	320000	6.9URD31D11A0450	6.9URD31D11A0450	6.9URD31D11A0450
MCD5-0360C	238000	6.9URD33D11A0630	6.9URD33D11A0630	6.9URD33D11A0630
MCD5-0380C	320000	6.9URD33D11A0800	6.9URD33D11A0800	6.9URD33D11A0800
MCD5-0428C	320000	6.9URD33D11A0800	6.9URD33D11A0800	6.9URD33D11A0800
MCD5-0595C	1200000	6.9URD33D11A1000	6.9URD33D11A1000	6.9URD33D11A1000
MCD5-0619C	1200000	6.9URD33D11A1000	6.9URD33D11A1000	6.9URD33D11A1000
MCD5-0790C	2530000	6.6URD33D11A1400	6.6URD33D11A1400	-
MCD5-0927C	4500000	6.6URD33D11A1400	6.6URD33D11A1400	-
MCD5-1200C	4500000	6.9URD233PLAF2200	6.9URD233PLAF2200	-
MCD5-1410C	6480000	6.9URD233PLAF2200	6.9URD233PLAF2200	6.9URD233PLAF2200
MCD5-1600C	12500000	-	-	-

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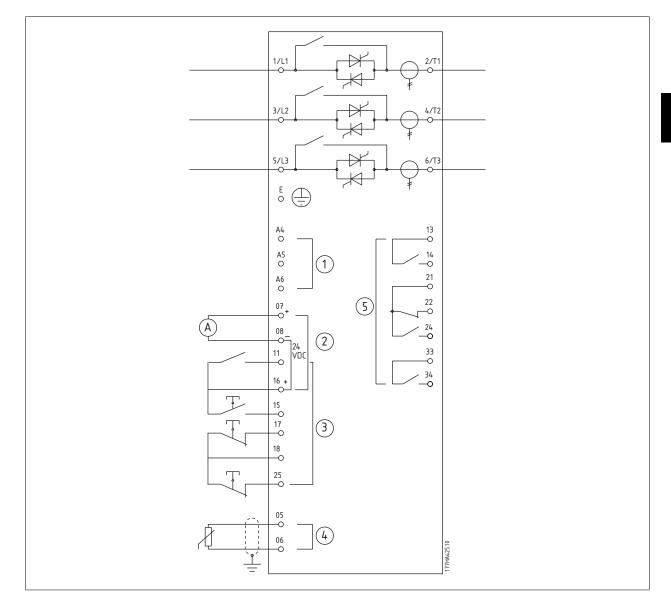
4.10.6 Ferraz Fuses - AJT

Model	SCR I ² t (A ² s)	Supply Voltage < 440 VAC	Supply Voltage < 575 VAC	Supply Voltage < 690 VAC
MCD5-0021B	1150	AJT25	AJT25	
MCD5-0037B	8000	AJT50	AJT50	
MCD5-0043B	10500	AJT50	AJT50	
MCD5-0053B	15000	AJT60	AJT60	
MCD5-0068B	15000	AJT80	AJT80	
MCD5-0084B	512000	AJT100	AJT100	
MCD5-0089B	80000	AJT100	AJT100	
MCD5-0105B	125000	AJT125	AJT125	
MCD5-0131B	125000	AJT150	AJT150	
MCD5-0141B	320000	AJT175	AJT175	
MCD5-0195B	320000	AJT200	AJT200	Not suitable
MCD5-0215B	320000	AJT250	AJT250	NOT SUITADIE
MCD5-0245C	320000	AJT300	AJT300	
MCD5-0360C	238000	AJT400	AJT400	
MCD5-0380C	320000	AJT450	AJT450	
MCD5-0428C	320000	AJT450	AJT450	
MCD5-0595C	1200000	-	-	
MCD5-0619C	1200000	-	-	
MCD5-0790C	2530000	-	-	
MCD5-0927C	4500000	A4BQ1200	A4BQ1200	
MCD5-1200C	4500000	-	-	
MCD5-1410C	6480000	-	-	
MCD5-1600C	12500000	A4BQ2500	A4BQ2500	

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4.11 Schematic Diagrams

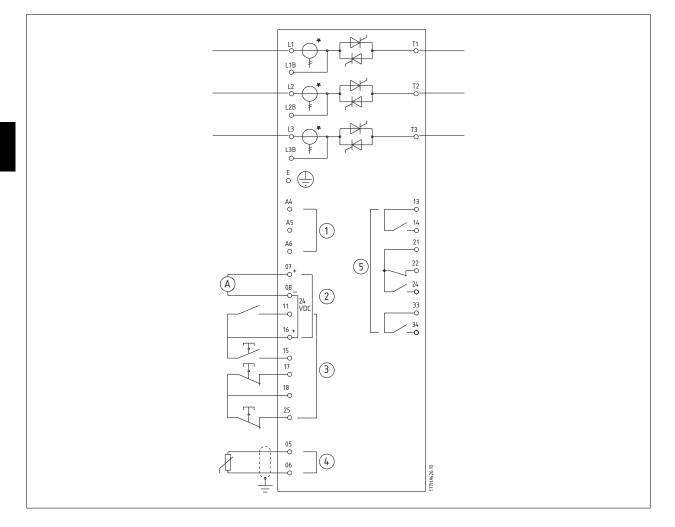
4.11.1 Internally Bypassed Models



1	Control supply (model dependent)		
2	Outputs		
07, 08	Programmable analog output		
16, 08	24 VDC output		
3	Remote control inputs		
11, 16	Programmable input		
15, 16	Start		
17, 18	Stop		
25, 18	Reset		
4	Motor thermistor input (PTC only)	Motor thermistor input (PTC only)	
5	Relay outputs		
13, 14	Relay output A		
21, 22, 24	Relay output B		
33, 34	Relay output C		

4.11.2 Non-bypassed Models

4



1	Control supply (model dependent)
2	Outputs
07, 08	Programmable analog output
16, 08	24 VDC output
3	Remote control inputs
11, 16	Programmable input
15, 16	Start
17, 18	Stop
25, 18	Reset
4	Motor thermistor input (PTC only)
5	Relay outputs
13, 14	Relay output A
21, 22, 24	Relay output B
33, 34	Relay output C



NB!

* MCD5-0245C current transformers are located on the output. Bypass terminals are labelled T1B, T2B and T3B.



5 Application Examples

5.1 Motor Overload Protection

Motor overload protection in the MCD 500 uses a second order thermal model. This calculates the motor temperature based on the thermal properties of two components:

- Motor Body: This has a large thermal capacity and affects the long term behaviour of the motor.
- · Motor windings: These have a low thermal capacity and affects the short term thermal behaviour of the motor.

The thermal model also takes into account the influence of motor current, iron losses, winding resistance losses, and different cooling rates during run and at standstill.

The value displayed on the LCP is the value of the winding model as a percentage of the rated capacity of the motor.

The MCD 500 calculates the motor's thermal capacity based on the settings in *Primary Motor Set*. Par. 1-1 *Motor FLC* should be set to the motor's rated FLC. Do not add the overload rating as this is computed by the MCD-500.

5.2 AAC Adaptive Acceleration Control

AAC Adaptive Acceleration Control is a new form of motor control based on the motor's own performance characteristics. With AAC, the user selects the starting or stopping profile that best matches the load type and the starter automatically controls the motor to match the profile. The MCD 500 offers three profiles - early, constant and late acceleration and deceleration.

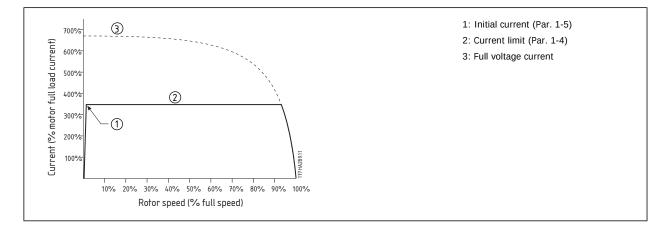
AAC uses two algorithms, one to measure the motor's characteristics and one to control the motor. The MCD 500 uses the first start to determine the motor's characteristics at zero speed and at maximum speed. During each subsequent start and stop, the starter dynamically adjusts its control to ensure the motor's actual performance matches the selected profile throughout the start. The starter increases power to the motor if the actual speed is too low for the profile, or decreases power if the speed is too high.

5.3 Starting Modes

5.3.1 Constant Current

Constant current is the traditional form of soft starting, which raises the current from zero to a specified level and keeps the current stable at that level until the motor has accelerated.

Constant current starting is ideal for applications where the start current must be kept below a particular level.

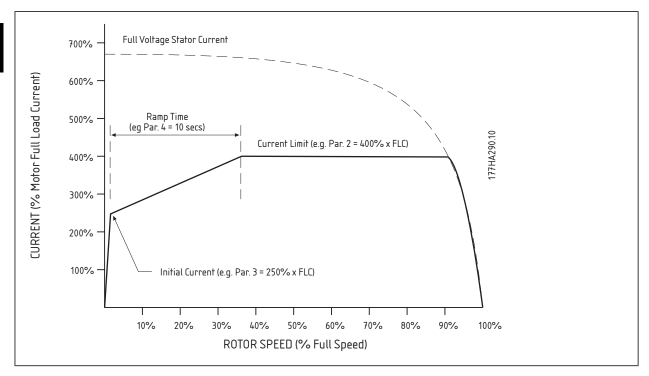


5.3.2 Current Ramp

Current ramp soft starting raises the current from a specified starting level (1) to a maximum limit (3), over an extended period of time (2).

Current ramp starting can be useful for applications where:

- the load can vary between starts (for example a conveyor which may start loaded or unloaded). Set the initial current (Par. 1-5) to a level that will start the motor with a light load, and the current limit (Par. 1-4) to a level that will start the motor with a heavy load.
- the load breaks away easily, but starting time needs to be extended (for example a centrifugal pump where pipeline pressure needs to build up slowly).
- the electricity supply is limited (for example a generator set), and a slower application of load will allow greater time for the supply to respond.



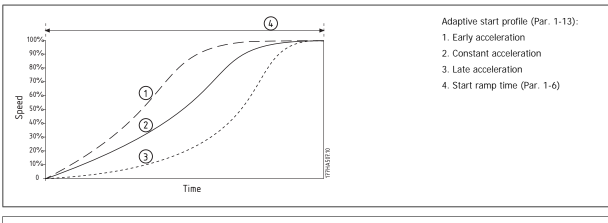
5.3.3 AAC Adaptive Acceleration Control

To use AAC Adaptive Acceleration Control to control starting performance:

- 1. Select Adaptive Control from the Start Mode menu (Par. 1-3)
- 2. Set the desired Start Ramp Time (Par. 1-6)
- 3. Select the desired Adaptive Start Profile (Par. 1-13)
- 4. Set a start Current Limit (Par. 1-4) sufficiently high to allow a successful start. The first AAC start will be a Constant Current start. This allows the MCD 500 to learn the characteristics of the connected motor. This motor data is used by the MCD 500 during subsequent AAC Adaptive Acceleration Control starts.

5





NB!

AAC will control the load according to the programmed profile. Start current will vary according to the selected acceleration profile and start time.

AAC cannot start the motor faster than a direct on-line (DOL) start.

If replacing a motor connected to an MCD-500 programmed for AAC starting, or if the starter has been tested on a different motor prior to actual installation, the starter will need to learn the characteristics of the new motor. To force the MCD-500 into learn mode, adjust par. 1-12 Adaptive Control Gain as follows:

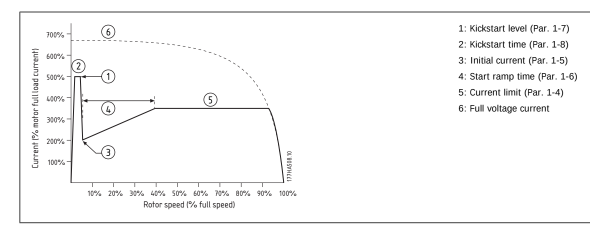
If 1-12 is at default setting of 75%, adjust to 76%.

If 1-12 is not at default setting of 75%, adjust to 75%.

5.3.4 Kickstart

Kickstart provides a short boost of extra torque at the beginning of a start, and can be used in conjunction with current ramp or constant current starting.

Kickstart can be useful to help start loads that require high breakaway torque but then accelerate easily (for example flywheel loads such as presses).



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5.4 Stopping Modes

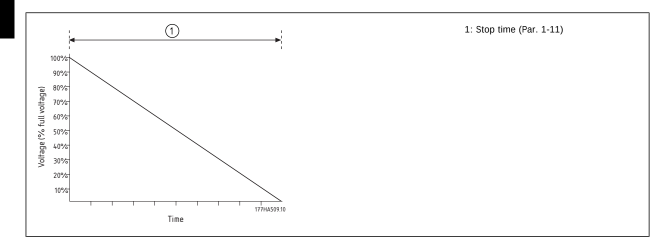
5.4.1 Coast to Stop

Coast to stop lets the motor slow at its natural rate, with no control from the soft starter. The time required to stop will depend on the type of load.

5.4.2 TVR Soft Stop

Timed voltage ramp reduces the voltage to the motor gradually over a defined time. The load may continue to run after the stop ramp is complete.

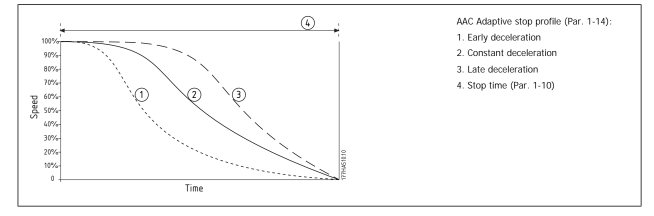
Timed voltage ramp stopping can be useful for applications where the stop time needs to be extended, or to avoid transients on generator set supplies.



5.4.3 AAC Adaptive Acceleration Control

To use AAC Adaptive Acceleration Control to control stopping performance:

- 1. Select Adaptive Control from the Stop Mode menu (Par. 1-10)
- 2. Set the desired Stop Time (Par. 1-11)
- 3. Select the required Adaptive Stop Profile (Par. 1-14)



NB!



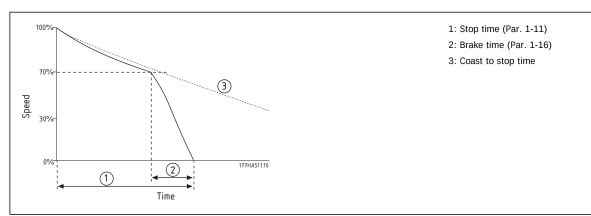
5.4.4 Brake



If the brake torque is set too high, the motor will stop before the end of the brake time and the motor will suffer unnecessary heating which could result in damage.

MCD 500 braking:

- Does not require the use of a DC brake contactor
- · Controls all three phases so that the braking currents and associated heating is evenly distributed through the motor.



Braking has two stages:

- 1. Pre-brake: Provides an intermediate level of braking to slow motor speed to a point where full brake can be operated successfully (approximately 70% speed).
- 2. Full brake: Brake provides maximum braking torque, but is ineffective at speeds greater than approximately 70%.

To configure the MCD 500 for brake operation:

- Set Par. 1-11 for the desired stopping time duration (1). This is the total braking time and must be set sufficiently longer than the brake time (Par 1-16) to allow the pre-braking stage to reduce motor speed to approximately 70. If the stop time is too short, braking will not be successful and the motor will coast to stop.
- 2. Set Brake Time (Par. 1-16) to approximately one quarter of the programmed Stop Time. This sets the time for the Full Brake stage (2).
- 3. Adjust the Brake Torque (Par. 1-15) so that the desired stopping performance is achieved. If set too low, the motor will not stop completely and will coast to stop by the end of the braking period.

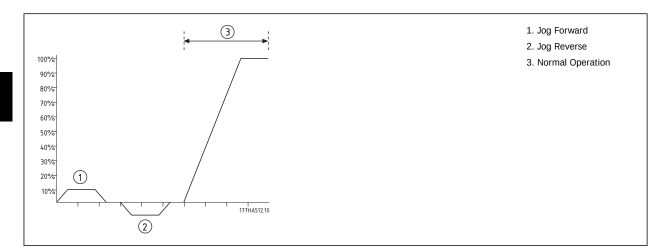
Contact your local supplier for further information for installations using an external zero-speed sensor (e.g. applications with variable load during the braking cycle).

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5.5 Jog Operation

Jog runs the motor at reduced speed (approximately 11% of full running speed), to allow alignment of the load or to assist servicing. The motor can be jogged in either forward or reverse direction.

In some application the available jog torque may not be sufficient to accelerate the motor as required. In these applications a customised forward jog profile can be programmed using the parameters in parameter group 7. Contact your local distributor for more information.



To activate jog operation, use a programmable input (Par. 3-3). If any other command is received when jogging, the starter will stop and await a new command.



NB!

Jog is only available for the primary motor. Soft start and soft stop are not available during jog operation.

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5.6 Inside Delta Operation

AAC, Jog and Brake functions are not supported in inside delta (six-wire) operation. If these functions are programmed when the starter is connected inside delta the behaviour is as given below:

AAC Start	The starter performs a Constant Current Start.
AAC Stop	The starter performs a TVR Soft Stop if Stop Time is >0 secs. If Stop Time is set to 9 secs the starter performs a Coast to Stop.
Jog	The starter issues a warning with the error message Unsupported Option.
Brake	The starter performs a Coast to Stop.



NB!

NB!

When connected in inside delta, current imbalance is the only phase loss protection that is active during run. Do not disable current imbalance protection during inside delta operation.

5.7 Typical Start Currents

Use this information to determine the appropriate start current for your application.



These start current requirements are appropriate and typical in most circumstances, However, the performance and start torque requirements of motors and machines do vary. For further assistance, contact your local supplier.

5 Application Examples

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Application	Typical Start Current
General & Water	
Agitator	4.0 x FLC
Centrifugal pump	3.5 x FLC
Compressor (Screw, unloaded)	3.0 x FLC
Compressor (Reciprocating, unloaded)	4.0 x FLC
Conveyor	4.0 x FLC
Fan (damped)	3.5 x FLC
Fan (undamped)	4.5 x FLC
Mixer	4.5 x FLC
Positive displacement pump	4.0 x FLC
Submersible pump	3.0 x FLC
Metals & Mining	
Belt conveyor	4.5 x FLC
Dust collector	3.5 x FLC
Grinder	3.0 x FLC
Hammer mill	4.5 x FLC
Rock crusher	4.0 x FLC
Roller conveyor	3.5 x FLC
Roller mill	4.5 x FLC
Tumbler	4.0 x FLC
Wire draw machine	5.0 x FLC
	5.0 X FLC
Food Processing	20.0510
Bottle washer	3.0 x FLC
Centrifuge	4.0 x FLC
Dryer	4.5 x FLC
Mill	4.5 x FLC
Palletiser	4.5 x FLC
Separator	4.5 x FLC
Slicer	3.0 x FLC
Pulp and Paper	
Dryer	4.5 x FLC
Re-pulper	4.5 x FLC
Shredder	4.5 x FLC
Petrochemical	
Ball mill	4.5 x FLC
Centrifuge	4.0 x FLC
Extruder	5.0 x FLC
Screw conveyor	4.0 x FLC
Transport & Machine Tool	
Ball mill	4.5 x FLC
Grinder	3.5 x FLC
Material conveyor	4.0 x FLC
Palletiser	4.5 x FLC
Press	3.5 x FLC
Roller mill	4.5 x FLC
Rotary table	4.0 x FLC
Lumber & Wood products	
Bandsaw	4.5 x FLC
Chipper	4.5 x FLC
Circular saw	3.5 x FLC
Debarker	3.5 x FLC
Edger	3.5 x FLC
Hydraulic power pack	3.5 x FLC
Planer	3.5 x FLC
Sander	4.0 x FLC

MCD 500 Operating Instruction

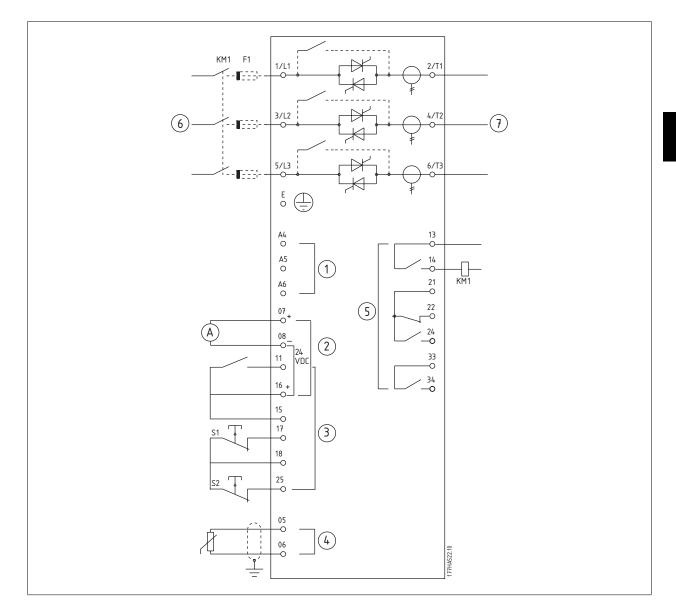
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5.8 Installation with Main Contactor

The MCD 500 is installed with a main contactor (AC3 rated). Control voltage must be supplied from the input side of the contactor.

The main contactor is controlled by the MCD 500 Main Contactor output, which by default is assigned to Output Relay A (terminals 13, 14).



1	Control voltage (model dependent)	KM1	Main contactor
2	24 VDC output	F1	Semiconductor fuses (optional)
3	Remote control inputs	S1	Start /stop
4	Motor thermistor input (PTC only)	S2	Reset contact
5	Relay outputs	13, 14	Relay output A
6	3-phase supply	21, 22, 24	Relay output B
7	Motor terminals	33, 34	Relay output C

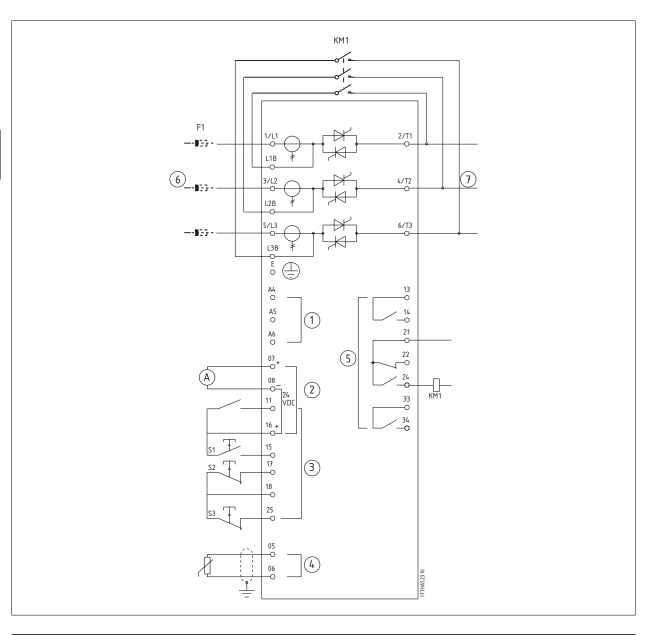
Parameter settings:

- Par. 4-1 Relay A Function
 - Select Main Contactor assigns the Main Contactor function to Relay Output A (default value).

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5.9 Installation with Bypass Contactor

The MCD 500 is installed with a bypass contactor (AC1 rated). The bypass contactor is controlled by the MCD 500 Run Output which by default is assigned to Output Relay B (terminals 21, 22, 24).



1	Control voltage (model dependent)	KM1	Bypass contactor
2	24 VDC output	F1	Semiconductor fuses (optional)
3	Remote control inputs	S1	Start contact
4	Motor thermistor input (PTC only)	S2	Stop contact
5	Relay outputs	S3	Reset contact
6	3-phase supply	13, 14	Relay output A
7	Motor terminals	21, 22, 24	Relay output B
		33, 34	Relay output C

Parameter settings:

- Parameter 4-4 Relay B Function
 - Select Run assigns the run output function to Relay Output B (default value).

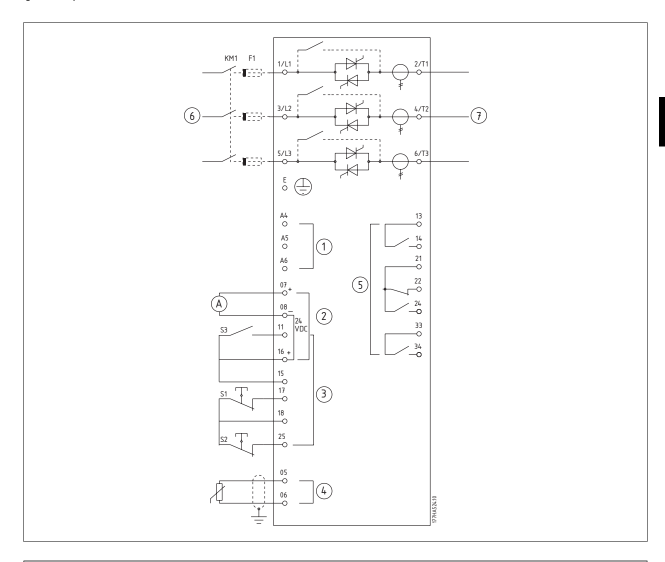
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5.10 Emergency Run Operation

In normal operation the MCD 500 is controlled via a remote two wire signal (terminals 17, 18).

Emergency Run is controlled by a two wire circuit connected to Input A (terminals 11, 16). Closing Input A causes the MCD 500 to run the motor and ignore all trip conditions.



1	Control voltage (model dependent)	S1	Start/stop contact
2	24 VDC output	S2	Reset contact
3	Remote control inputs	S3	Emergency Run contact
4	Motor thermistor input (PTC only)	13, 14	Relay output A
5	Relay outputs	21, 22, 24	Relay output B
6	3-phase supply	33, 34	Relay output C
7	Motor terminals		
	•		•

Parameter settings:

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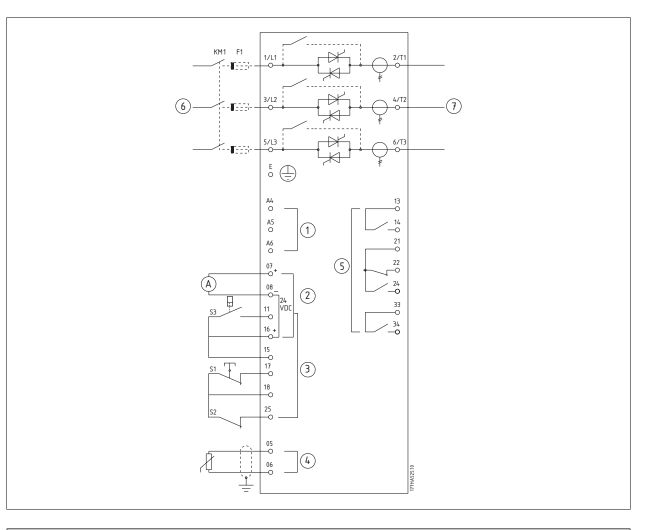
- Par. 3-3 Input A Function
 - Select Emergency Run assigns Input A to Emergency Run Function
- Par. 15-3 (Emergency Run)
 - Select Enable Enables the Emergency Run mode

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5.11 Auxiliary Trip Circuit

In normal operation the MCD 500 is controlled via a remote two wire signal (terminals 17, 18).

Input A (terminals 11, 16) is connected to an external trip circuit (such as a low pressure alarm switch for a pumping system). When the external circuit activates, the soft starter trips, which stops the motor.



1	Control voltage (model dependent)	S1	Start/stop contact
2	24 VDC output	S2	Reset contact
3	Remote control inputs	S3	Auxiliary trip contact
4	Motor thermistor input (PTC only)	13, 14	Relay output A
5	Relay outputs	21, 22, 24	Relay output B
6	3-phase supply	33, 34	Relay output C
7	Motor terminals		

Parameter settings:

- Par. 3-3 Input A Function
 - Select Input Trip (N/O) assigns the Input A to Auxiliary Trip (N/O) function
 - Par. 3-4 Input A Name
 - Select a name e.g. Low Pressure assigns a name to Input A.
- Par. 3-8 Remote Reset Logic
 - Select as required e.g. Normally Closed the input behaves like a normally closed contact.

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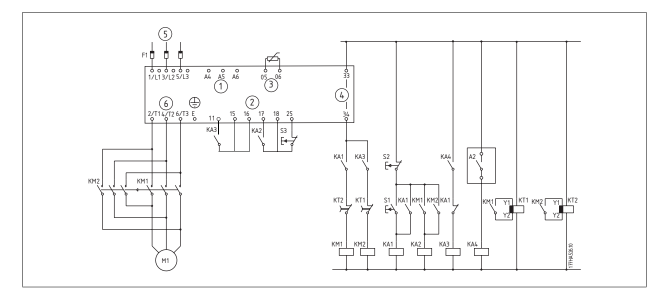
5.12 Soft Braking

For high inertia loads the MCD 500 can be configured for soft braking.

In this application the MCD 500 is employed with forward run and braking contactors. When MCD 500 receives a start signal (button S1), it closes the forward run contactor (KM1) and controls the motor according to the programmed primary motor settings.

When the MCD 500 receives a stop signal (button S2), it opens the forward run contactor (KM1) and closes the braking contactor (KM2) after a delay of approximately 2-3 seconds (KT1). KA3 is also closed to activate the secondary motor settings, which should be user programmed for the desired stopping performance characteristics.

When motor speed approaches zero, the external shaft rotation sensor (A2) stops the soft starter and opens the braking contactor (KM2).



1	Control voltage (model dependent)	KA3	Brake relay	
2	Remote control inputs	KA4	Rotation sensing relay	
3	Motor thermistor input (PTC only)	KM1	Line contactor (Run)	
4	Relay outputs	KM2	Line contactor (Brake)	
5	3-phase supply	KT1	Run delay timer	
6	Motor terminals	KT2	Brake delay timer	
A2	Shaft rotation sensor	S1	Start contact	
KA1	Run relay	S2	Stop contact	
KA2	Start relay	S3	Reset contact	

Parameter settings:

.

- Par. 3-3 Input A Function
 - Select Motor Set Select assigns Input A for Motor set selection
 - Set starting performance characteristics using the primary motor set (parameter group 1)
 - Set braking performance characteristics using the secondary motor settings (parameter group 7)
- Par. 4-7 Relay C Function

NB!

Select Trip - assigns Trip function to Relay Output C



If the MCD-500 trips on supply frequency (Par. 16-5 *Frequency*) when the braking contactor KM2 opens, modify the setting of Pars. 2-8 - 2-10.

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5.13 Two Speed Motor

NB!

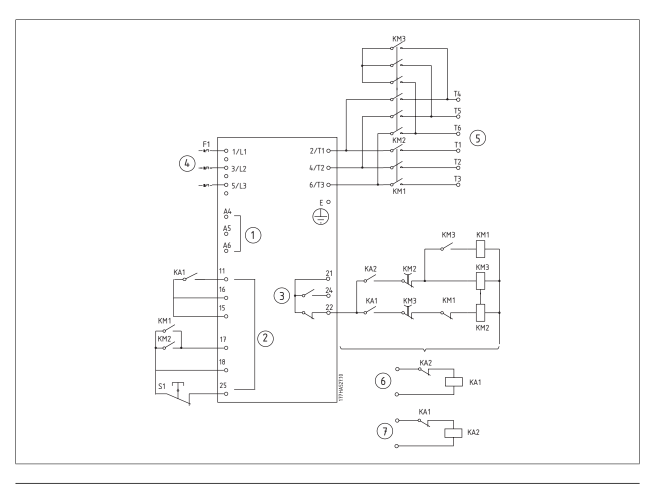
The MCD 500 can be configured for control of dual speed Dahlander type motors, using a high speed contactor (KM1), low speed contactor (KM2) and a star contactor (KM3).



Pole Amplitude Modulated (PAM) motors alter the speed by effectively changing the stator frequency using external winding configuration. Soft starters are not suitable for use with this type of two-speed motor.

When the soft starter receives a high speed start signal, it closes the high speed contactor (KM1) and star contactor (KM3), then controls the motor according to the primary motor settings (par. 1-1 - 1-16.)

When the soft starter receives a low speed start signal, it closes the low speed contactor (KM2). This closes Input A and the MCD 500 controls the motor according to the secondary motor settings (par. 7-1 - 7-16).



1	Control voltage	KA1	Remote start relay (low speed)
2	Remote control inputs	KA2	Remote start relay (high speed)
3	Relay outputs	KM1	Line contactor (high speed)
4	3-phase supply	KM2	Line contactor (low speed)
5	Motor terminals	KM3	Star contactor (high speed)
6	Remote low-speed start input	S1	Reset contact
7	Remote high-speed start input	21, 22, 24	Relay output B





Contactors KM2 and KM3 must be mechanically interlocked.

Parameter settings:

- Par. 3-3 Input A Function
 - Select Motor Set Select assigns Input A for Motor set selection
 - Set high speed performance characteristics using par. 1-1 2-9
 - Set low speed performance characteristics using par. 7-1 7-16.
- Par. 4-4 Relay B Function
 - Select Trip assigns Trip function to Relay Output B



NB!

If the MCD 500 trips on supply frequency (Par. 16-5 *Frequency*) when the high-speed start signal (7) is removed, modify the setting of pars. 2-8 - 2-10.

6 Operation

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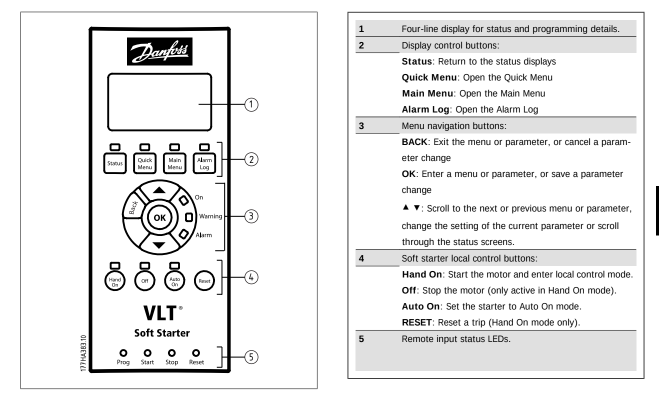
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6 Operation

6.1 The LCP



6.2 Control Methods

The MCD 500 can be controlled via the control buttons on the LCP (local control), via the remote inputs (remote control) or via the serial communication network.

- Local control is only available in Hand On mode.
- Remote control is only available in Auto On mode.
- Control via the serial communication network is always disabled in Hand On mode, and may be enabled or disabled in Auto On mode by changing the setting of Par. 3-2 *Comms in Remote.*

The MCD 500 can also be configured to auto-start or auto-stop. Auto-start/stop operation is only available in Auto On mode, and must be configured using pars. 5-1 - 5-4. In Hand On mode, the starter will ignore any auto-start/stop setting.

To switch between Hand On and Auto On modes, use the local control buttons on the LCP.

HAND ON: Start the motor and enter Hand On mode.OFF: Stop the motor and enter Hand On mode.AUTO ON: Set the starter to Auto On mode.RESET: Reset a trip (Hand On mode only).

The MCD 500 can also be set to allow local control only or remote control only, using par. 3-1 Local/Remote.

If par. 3-1 is set to *Remote Control Only*, the OFF button is disabled and the motor must be stopped by remote control or via the serial communication network.

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	Hand On mode	Auto On mode
To soft start the motor	press the HAND ON button on the LCP	activate the Start remote input
To stop the motor	press the OFF button on the LCP	activate the Stop remote input
To reset a trip on the starter	press the RESET button on the LCP	activate the Reset remote input
Auto start/stop operation	Disabled	Enabled

To emergency stop the motor, press the local OFF and RESET buttons at the same time. The soft starter will remove power from the motor and open the main contactor, and the motor will coast to stop. Emergency stop can also be controlled via a programmable input.



NB!

Brake and Jog functions operate only with in-line connected motors (see Inside Delta Operation)

6.3 Local Control Buttons

If Par. 3-1 is set to LCL/RMT Anytime or LCL/RMT When OFF, the **Hand On** and **Auto On** buttons are always active. If the MCD-500 is in Auto On mode, pressing the **Hand On** button will enter Hand On mode and start the motor.

If Par. 3-1 is set to Remote Control Only, the **Off** button is disabled and the motor must be stopped by remote control or via the serial communication network.

6.4 Displays

The LCP displays a wide range of performance information about the soft starter. Press the **STATUS** button to access the status display screens, then use the \blacktriangle and \checkmark buttons to select the information to display. To return to the status screens from within a menu, press the **BACK** button repeatedly or press the **STATUS** button to return to S1 screen.

- Temperature monitoring
- Programmable screen (see Par. 8-2 8-5)
- Current
- Frequency
- Motor power
- Last start information
- Date and time
- SCR Conduction bar-graph



NB!

Screens shown here are with the default settings.

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6.4.1 Temperature Monitoring Screen (S1)

The temperature screen shows the temperature of the motor as a percentage of total thermal capacity, and also shows which motor data set is in use.

The temperature monitoring screen is the default status screen.

Ready		S1
MS1	000.0A	0000.0kW
	Primary Motor Set	
M1 000%		

6.4.2 Programmable Screen (S2)

The MCD 500's user-programmable screen can be configured to show the most important information for the particular application. Use parameters 8-2 to 8-5 to select which information to display.

Ready		S2
MS1	000.0A	0000.0kW
	pf	
00000 hrs		

6.4.3 Average Current (S3)

The average current screen shows the average current of all three phases.

Ready		\$3
MS1	000.0A	0000.0kW
	0.0A	

6.4.4 Current Monitoring Screen (S4)

The current screen shows real-time line current on each phase.

Ready		S4
MS1	000.0A	0000.0kW
	Phase currents	
000.0A	000.0A	000.0A

6.4.5 Frequency Monitoring Screen (S5)

The frequency screen shows the mains frequency as measured by the soft starter.

Ready		S5
MS1	000.0A	0000.0kW
	00.0Hz	

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6.4.6 Motor Power Screen (S6)

The motor power screen shows motor power (kW, HP and kVA) and power factor.

Ready		S6
MS1	000.0A	0000.0kW
0000.0kW		0000HP
0000kVA		pf

6.4.7 Last Start Information (S7)

The last start information screen shows details of the most recent successful start:

- start duration (seconds)
- maximum start current drawn (as a percentage of motor full load current)
- calculated rise in motor temperature

Ready		S7
MS1	000.0A	0000.0kW
Last start		000 s
000 % FLC		ΔTemp 0%

6.4.8 Date and Time (S8)

The date/time screen shows the current system date and time (24 hour format). For details on setting the date and time, see Set Date and Time.

Ready		S8
MS1	000.0A	0000.0kW
	YYYY MMM DD	
	HH:MM:SS	

6.4.9 SCR Conduction Bargraph

The SCR conduction bargraph shows the level of conduction on each phase.

L1Cond		
L2 Cond L3 Cond		A513.10
L3 Cond		77HAS

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7 Programming

You can access the menus at any time, including while the soft starter is running. All changes take effect immediately.

7.2 Access Control

Critical parameters (parameter group 15 and higher) are protected by a four-digit security access code, preventing unauthorised users from viewing or modifying parameter settings.

When a user attempts to enter a restricted parameter group, the LCP prompts for an access code. The access code is requested once for the programming session, and authorisation continues until the user closes the menu.

To enter the access code, use the **BACK** and **OK** buttons to select a digit, and the \blacktriangle and \lor buttons to change the value. When all four digits match your access code, press **OK**. The LCP will display an acknowledgement message before continuing.

Г

To change the access code, use par. 15-1.

Enter Access Code ####	
ОК	
Access Allowed SUPERVISOR	



NB!

The simulation tools and counter resets are also protected by the security access code. The default access code is 0000.

You can lock the menus to prevent users from altering parameter settings. The adjustment lock can be set to allow Read & Write, Read Only or No Access using Par. 15-2.

If a user attempts to change a parameter value or access the Main Menu when the adjustment lock is active, an error message is displayed:

Access Denied Adj Lock is On 7 Programming

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7.3 Quick Menu

7.3.1 Quick Setup

Quick setup provides access to commonly used parameters, allowing the user to configure the MCD 500 as required for the application. For details of individual parameters, see *Parameter Descriptions*.

1	Primary Mtr Set
1-1	Motor FLC
1-3	Start Mode
1-4	Current Limit
1-5	Initial Current
1-6	Start Ramp Time
1-9	Excess Start Time
1-10	Stop Mode
1-11	Stop Time
2	Protection
2-1	Phase Sequence
2-4	Undercurrent
2-5	Undercurrent Dly
2-6	Inst Overcurrent
2-7	Inst Overcurrent Dly
3	Inputs
3-3	Input A Function
3-4	Input A Name
3-5	Input A Trip
3-6	Input A Trip Dly
3-7	Input A Initial Dly
4	Outputs
4-1	Relay A Function
4-2	Relay A On Delay
4-3	Relay A Off Delay
4-4	Relay B Function
4-5	Relay B On Delay
4-6	Relay B Off Delay
4-7	Relay C Function
4-8	Relay C On Delay
4-9	Relay C Off Delay
4-10	Low Current Flag
4-11	High Current FLag
4-12	Motor Temp Flag
5	Start/Stop Timers
5-1	Auto-Start Type
5-2	Auto-Start Time
5-3	Auto-Stop Type
5-4	Auto-Stop Time
8	Display
8-1	Language
8-2	User Scrn Top L
8-3	User Scrn Top R
8-4	User Scrn Btm L
8-5	User Scrn Btm R
	1

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7.3.2 Application Setups

The application setups menu makes it easy to configure the MCD 500 for common applications. The MCD 500 selects the parameters relevant to the application and suggests a typical setting, and you can adjust each parameter to suit your exact requirements.

On the display the highlighted values are suggested values and the values indicated by a > are the loaded values.

Always set par. 1-1 Motor FLC to match the motor's nameplate full load current. The suggested value for motor FLC is the starter's minimum FLC.

Pump Centrifugal	Suggested Value	Compressor Recip	Suggested Value
Motor FLC		Motor FLC	
Start Mode	Adaptive Control	Start Mode	Adaptive Control
Adaptive Start Profile	Early Acceleration	Adaptive Start Profile	Constant Acceleration
Start Ramp Time	5 seconds	Start Ramp Time	10 seconds
Current Limit	350%	Current Limit	450%
Stop Mode	Adaptive Control		
Adaptive Stop Profile	Late Deceleration		
Stop Time	15 seconds		
Pump Submersible		Conveyor	
Motor FLC		Motor FLC	
Start Mode	Adaptive Control	Start Mode	Adaptive Control
Adaptive Start Profile	Early Acceleration	Adaptive Start Profile	Late Acceleration
Start Ramp Time	5 seconds	Start Ramp Time	15 seconds
Current Limit	350%	Current Limit	400%
Stop Mode	Adaptive Control	Stop Mode	Adaptive Control
Adaptive Stop Profile	Late Deceleration	Adaptive Stop Profile	Constant Deceleration
Stop Time	5 seconds	Stop Time	5 seconds
Fan Damped		Crusher Rotary	
Motor FLC		Motor FLC	
Start Mode	Adaptive Control	Start Mode	Adaptive Control
Adaptive Start Profile	Constant Acceleration	Adaptive Start Profile	Constant Acceleration
Start Ramp Time	15 seconds	Start Ramp Time	20 seconds
Current Limit	350%	Current Limit	400%
		Excess Start Time	30 seconds
		Locked Rotor Time	20 seconds
Fan Undamped		Crusher Jaw	
Motor FLC		Motor FLC	
Start Mode	Adaptive Control	Start Mode	Adaptive Control
Adaptive Start Profile	Constant Acceleration	Adaptive Start Profile	Constant Acceleration
Start Ramp Time	20 seconds	Start Ramp Time	30 seconds
Current Limit	400%	Current Limit	450%
Excess Start Time	30 seconds	Excess Start Time	40 seconds
Locked Rotor Time	20 seconds	Locked Rotor Time	30 seconds
Compressor Screw			
Motor FLC			
Start Mode	Adaptive Control		
Adaptive Start Profile	Constant Acceleration		
Start Ramp Time	10 seconds		
Current Limit	400%		

7 Programming

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7.3.3 Loggings

The Loggings menu allows the user to view performance information in real-time graphs.

- Current (%FLC)
- Motor Temp (%)
- Motor kW (%)
- Motor kVA (%)
- Motor pf

7.4 Main Menu

The Main Menu button provides access to menus for setting up the MCD 500 for complex applications and for monitoring its performance.

7.4.1 Parameters

Parameters lets you view and change all programmable parameters that control how the MCD 500 operates.

To open Parameters, press the Main Menu button while viewing the monitoring screens then select Parameters.

To navigate through Parameters:

- to scroll through parameter groups, press the ▲ or ▼ button.
- to view the parameters in a group, press the **OK** button.
- to return to the previous level, press the BACK button.
- to close Parameters, press the **BACK** button.

To change a parameter value:

- scroll to the appropriate parameter and press OK to enter edit mode.
- to alter the parameter setting, use the ▲ and ▼ buttons.
- to save changes, press OK. The setting shown on the display will be saved and the LCP will return to the parameter list.
- to cancel changes, press Back. The LCP will return to the parameter list without saving changes.

7.4.2 Parameter Shortcut

The MCD 500 also includes a parameter shortcut, which allows you to directly access a parameter within the Parameters menu.

- To access the parameter shortcut, press the MAIN MENU button for three seconds
- Use the ▲ or ▼ button to select the parameter group.
- Press **OK** to move the cursor.
- Use the ▲ or ▼ button to select the parameter number.

Ready		S1
Parameter shortcut		
Please enter a parameter		
	01-01	



7.4.3 Parameter List

1	Primary Mtr Set	3-8	Remote Reset Logic	7-10	Stop Mode-2
1-1	Motor FLC	4	Outputs	7-11	Stop Time-2
1-2	Locked Rotor Time	4-1	Relay A Function	7-12	Adaptv Ctrl Gain-2
1-3	Start Mode	4-2	Relay A On Delay	7-13	Adaptv Start Prof-2
1-4	Current Limit	4-3	Relay A Off Delay	7-14	Adaptv Stop Prof-2
1-5	Initial Current	4-4	Relay B Function	7-15	Brake Torque-2
1-6	Start Ramp Time	4-5	Relay B On Delay	7-16	Brake Time-2
1-7	Kickstart Level	4-6	Relay B Off Delay	8	Display
1-8	Kickstart Time	4-7	Relay C Function	8-1	Language
1-9	Excess Start Time	4-8	Relay C On Delay	8-2	User Scrn Top L
1-10	Stop Mode	4-9	Relay C Off Delay	8-3	User Scrn Top R
1-11	Stop Time	4-10	Low Current Flag	8-4	User Scrn Btm L
1-12	Adaptv Control Gain	4-11	High Current FLag	8-5	User Scrn Btm R
1-13	Adaptv Start Profile	4-12	Motor Temp Flag	8-6	Graph Timebase
1-14	Adaptv Stop Profile	4-13	Analog Output A	8-7	Graph Max Adj
1-15	Brake Torque	4-14	Analog A Scale	8-8	Graph Min Adj
1-16	Brake Time	4-15	Analog A Max Adj	8-9	Mains Ref Volt
2	Protection	4-16	Analog A Min Adj	15	Restrict Paramtr
2-1	Phase Sequence	5	Start/Stop Timers	15-1	Access Code
2-2	Current Imbalance	5-1	Auto-Start Type	15-2	Adjustment Lock
2-3	Current Imbal Dly	5-2	Auto-Start Time	15-3	Emergency Run
2-4	Undercurrent	5-3	Auto-Stop Type	15-4	Current Calibrat
2-5	Undercurrent Dly	5-4	Auto-Stop Time	15-5	Main Cont Time
2-6	Inst Overcurrent	6	Auto-Reset	15-6	Bypass Cont Time
2-7	Inst Ocrnt Dly	6-1	Auto-Reset Action	15-7	Motor Connection
2-8	Frequency Check	6-2	Maximum Resets	16	Protection Action
2-9	Freq Variation	6-3	Reset Dly Grp A & B	16-1	Motor Overload
2-10	Frequency Delay	6-4	Reset Delay Grp C	16-2	Current Imbalance
2-11	Restart Delay	7	Secondary Mtr Set	16-3	Undercurrent
2-12	Motor Temp Check	7-1	Motor FLC-2	16-4	Inst Overcurrent
3	Inputs	7-2	Lock Rotor Time-2	16-5	Frequency
3-1	Local/Remote	7-3	Start Mode-2	16-6	Heatsink Overtemp
3-2	Comms in Remote	7-4	Current Limit-2	16-7	Excess Start Time
3-3	Input A Function	7-5	Initial Crnt-2	16-8	Input A Trip
3-4	Input A Name	7-6	Start Ramp-2	16-9	Motor Thermistor
3-5	Input A Trip	7-7	Kickstart LvI-2	16-10	Starter/Comms
3-6	Input A Trip Dly	7-8	Kickstart Time-2	16-11	Network Comms
3-7	Input A Initial Dly	7-9	Excess Strt Time-2	16-12	Battery/Clock

7

NB!



7.5 Primary Motor Settings



Default settings are marked with *.

The parameters in Primary Motors Settings configure the soft starter to match the connected motor. These parameters describe the motor's operating characteristics and allow the soft starter to model the motor's temperature.

1-1 Motor FLC	
Option:	Function:
Model dependent	Matches the starter to the connected motor's full load current. Set to the full load current (FLC) rating shown on the motor nameplate.
1-2 Locked Rotor Time	
Range:	Function:
10 secs* [0:01 - 2:00 (min:sec)] Sets the maximum length of the time the motor can run at locked rotor current from cold before reaching its maximum temperature. Set according to the motor datasheet. If this information is not available, we recommend the value should be less than 20 seconds.
1-3 Start Mode	
Option:	Function:
	Selects the soft start mode. See <i>Starting Modes</i> in chapter <i>Application Examples</i> for more details.
Constant Current	
Adaptive Control*	
1-4 Current Limit	
Range:	Function:
350%* [100% - 600% FLC]	Sets the current limit for constant current and current ramp soft starting, as a percentage of motor full load current. See <i>Starting Modes</i> in chapter <i>Application Examples</i> for more details.
1-5 Initial Current	
Range:	Function:
350%* [100% - 600% FLC]	Sets the initial start current level for current ramp starting, as a percentage of motor full load current. Set so that the motor begins to accelerate immediately after a start is initiated. If current ramp starting is not required, set the initial current equal to the current limit. See <i>Starting</i> <i>Modes</i> in chapter <i>Application Examples</i> for more details.
1-6 Start Ramp Time	
Range:	Function:
10 secs* [1 - 180 secs]	Sets the total start time for an AAC Adaptive Control start or the ramp time for current ramp starting (from the initial current to the current limit). See <i>Starting Modes</i> in chapter <i>Application Examples</i> for more details.
1-7 Kickstart Level	
Range:	Function:
500%* [100% - 700% FLC]	Sets the level of the kickstart current.
	NB! Kickstart subjects the mechanical equipment to increased torque levels. Ensure the motor, load and couplings can handle the additional torque before using this feature.



1-8 Kio	ckstart Time	
Range:		Function:
0000	[0 - 2000 msecs]	Sets the kickstart duration. A setting of 0 disables kickstart. See Starting Modes in chapter Appli-
msecs*		cation Examples for more details.
1-9 Ex	cess Start Time	
Range:	:	Function:
		Excess start time is the maximum time the MCD 500 will attempt to start the motor. If the motor
		does not reach full speed within the programmed limit, the starter will trip. Set for a period slightly
20.0000*	[0.00 4.00 (min.com)]	longer than required for a normal healthy start. A setting of 0 disables excess start time protection.
20 secs*	[0:00 - 4:00 (min:secs)]	Set as required.
	itop Mode	Function.
Option	:	Function:
		Selects the stop mode. See <i>Stopping Modes</i> in chapter <i>Application Examples</i> for more details.
	Coast to Stop*	
	TVR Soft Stop	
	Adaptive Control	
	Brake	
1-11 S	top Time	
Range:		Function:
0 secs*	[0:00 - 4:00 (min:secs)]	Sets the time for soft stopping the motor using timed voltage ramp or Adaptive Control (AAC). If a
		main contactor is installed, the contactor must remain closed until the end of the stop time. Use a programmable output configured to Run to control the main contactor. Sets the toal stopping time
		when using brake. See <i>Stopping Modes</i> in chapter <i>Application Examples</i> for more details.
1-12 A	Adapty Control Gain	
Range:		Function:
75%*	[1% - 200%]	Adjusts the performance of AAC adaptive acceleration control. See AAC Adaptive Acceleration Con-
		<i>trol</i> in chapter <i>Application Examples</i> for more details.
		We recommend leaving the gain setting at the default level unless AAC perform-
		ance is not satisfactory. If the motor accelerates or decelerates quickly at the end
		of a start or stop, increase the gain setting by 5%~10%. If the motor speed fluctuates during starting or stopping, decrease the gain setting slightly.
1-13 A	daptv Start Profile	
Option	:	Function:
		Selects which profile the MCD 500 will use for an AAC adaptive acceleration control soft start. See
	Early Acceleration	Starting Modes in chapter Application Examples for more details.
	Constant Acceleration*	
	Late Acceleration	
	daptv Stop Profile	-
Option	:	Function:
		Selects which profile the MCD 500 will use for an AAC adaptive acceleration control soft stop. See <i>Stopping Modes</i> in chapter <i>Application Examples</i> for more details.
	Early Deceleration	
	Constant Deceleration*	
	Late Acceleration	

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7.5.1 Brake

Brake uses DC injection to actively slow the motor. See Stopping Modes in chapter Application Examples for more details.

1-15 Brake Torque	
Range:	Function:
20%* [20 - 100%]	Sets the amount of brake torque the MCD 500 will use to slow the motor.
1-16 Brake Time	
Range:	Function:
1 sec* [1 - 30 secs]	Sets the duration for DC injection during a braking stop.
	NB! Parameter 1-16 is used in conjunction with Par. 1-11. See Brake for details.

7.6 Protection

2-1 Phase Sequence		
Option:	Function:	
	Selects which phase sequences the soft starter will allow at a start. During its pre-start checks, the starter examines the sequence of the phases at its input terminals and trips of the actual sequence does not match the selected option.	
Any sequence*		
Positive only		
Negative only		

7.6.1 Current Imbalance

The MCD 500 can be configured to trip if the currents on the three phases vary from each other by more than a specified amount. The imbalance is calculated as the difference between the highest and lowest currents on all three phases, as a percentage of the highest current.

2-2 Current Imbalance			
Range:		Function:	
30%*	[10% - 50%]	Sets the trip point for current imbalance protection.	
2-3 Cu	rrent Imbal Dly		
Range: Function:		Function:	
3 secs*	[0:00 - 4:00 (min:secs)]	Slows the MCD 500's response to current imbalance, avoiding trips due to momentary fluctuations.	

Current imbalance detection is desensitised by 50% during starting and soft stopping.

7.6.2 Undercurrent

The MCD 500 can be configured to trip if the average current of all three phases drops below a specified level while the motor is running.

2-4 Undercurrent			
Range:		Function:	
20%*	[0% - 100%]	Sets the trip point for undercurrent protection, as a percentage of motor full load current. Set to a level between the motor's normal working range and the motor's magnetising (no load) current (typically 25% to 35% of full load current). A setting of 0% disables undercurrent protection.	
2-5 Ur	ndercurrent Dly		
Range:		Function:	
5 secs*	[0:00 - 4:00 (min:secs)]	Slows the MCD 500's response to undercurrent, avoiding trips due to momentary fluctuations.	

7.6.3 Instantaneous Overcurrent

The MCD 500 can be configured to trip if the average current of all three phases exceeds a specified level while the motor is running.

2-6 Ins	st Overcurrent	
Range:		Function:
400%*	[80% - 600% FLC]	Sets the trip point for instantaneous overcurrent protection, as a percentage of motor full load current.
2-7 Ins	st Ocrnt Delay	
Range: Function:		Function:
0 secs*	[0:00 - 1:00 (min:secs)]	Slows the MCD 500's response to overcurrent, avoiding trips due to momentary overcurrent events.

7.6.4 Frequency Trip

The MCD 500 monitors mains frequency throughout operation, and can be configured to trip is the frequency varies beyond a specified tolerance.

2-8 Frequency Check		
Option:	Function:	
Do not Check		
Start Only		
Start/Run*		
Run Only		

Determines when the starter will monitor for a frequency trip.

2-9 Freq Variation	
Option:	Function:
	Selects the soft starter's tolerance for frequency variation. NB! Running a motor outside its specified frequency for long periods can cause damage and premature failure.

đ	± 2 Hz
ł	± 5 Hz*
ł	± 10 Hz
ŧ	± 15 Hz

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2-10 Frequency Delay Range:	Function:
1 sec* [0:01 - 4:00 (min:sec)]	Slows the MCD 500's response to frequency disturbances, avoiding trips due to momentary fluctu- ations.
	NB! If the mains frequency drops below 35 Hz or rises above 75 Hz, the starter will trip immediately.
2-11 Restart Delay	
Range:	Function:
10 secs* [00:01 - 60:00 (min:secs)]	The MCD 500 can be configured to force a delay between the end of a stop and the beginning of the next start. During the restart delay, the display shows the time remaining before another start can be attempted.
	NB! The restart delay is measured from the end of each stop. Changes to the restart delay setting take effect after the next stop.
2-12 Motor Temp Check	
Option:	Function:
	Selects whether the MCD 500 will verify the motor has sufficient thermal capacity for a successful start. The soft starter compares the motor's calculated temperature with the temperature rise from the last motor start and only operates if the motor is cool enough to start successfully.
Do not Check*	
Check	
Check	
^{Check} 7.7 Inputs	Function:
Check 7.7 Inputs 3-1 Local/Remote	Function: Selects when the AUTO ON and HAND ON buttons can be used to switch to Hand On or Auto On modes.
Check 7.7 Inputs 3-1 Local/Remote	Selects when the AUTO ON and HAND ON buttons can be used to switch to Hand On or Auto On
Check 7.7 Inputs 3-1 Local/Remote Option:	Selects when the AUTO ON and HAND ON buttons can be used to switch to Hand On or Auto On modes.
Check 7.7 Inputs 3-1 Local/Remote Option: Lcl/Rmt anytime*	Selects when the AUTO ON and HAND ON buttons can be used to switch to Hand On or Auto On modes. The user can change between local and remote control at any time.
Check 7.7 Inputs 3-1 Local/Remote Option: Lcl/Rmt anytime* Local Control Only Remote Control Only	 Selects when the AUTO ON and HAND ON buttons can be used to switch to Hand On or Auto On modes. The user can change between local and remote control at any time. All remote inputs are disabled.
Check 7.7 Inputs 3-1 Local/Remote Option: Lcl/Rmt anytime* Local Control Only	 Selects when the AUTO ON and HAND ON buttons can be used to switch to Hand On or Auto On modes. The user can change between local and remote control at any time. All remote inputs are disabled.
Check 7.7 Inputs 3-1 Local/Remote Option: Lcl/Rmt anytime* Local Control Only Remote Control Only 3-2 Comms in Remote	Selects when the AUTO ON and HAND ON buttons can be used to switch to Hand On or Auto On modes. The user can change between local and remote control at any time. All remote inputs are disabled. Local control buttons (HAND ON, AUTO ON) are disabled.

Enable Ctrl in RMT*

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Optio	nput A Function	Function	
-	:	Function:	
		Selects the function of Input A.	
	Motor Set Select*	The MCD 500 can be configured with two separate sets of motor data. The primary motor data i programmed using Par. 1-1 to 1-16. The secondary motor data is programmed using Par. 7-1 t 7-16. To use the secondary motor data, Par. 3-3 must be set to Motor Set Select and 11, 16 must b	
		closed when a start command is given. The MCD 500 checks which motor data to use at a star and will use that motor data for the entire start/stop cycle.	
	Input Trip (N/O)	Input A can be used to trip the soft starter. When Par. 3-3 is set to Input Trip (N/O), a closed circu across 11, 16 trips the soft starter (Par. 3-5, 3-6, 3-7).	
	Input Trip (N/C)	When Par. 3-3 is set to Input Trip (N/C), an open circuit across 11, 16 trips the soft starter (Pa 3-5, 3-6, 3-7).	
	Local/Remote Select	Input A can be used to select between local and remote control, instead of using the buttons on th LCP. Selecting this option disables the HAND ON and OFF buttons, and the soft starter will ignor any Local/Remote select command from the serial communications network. An open circuit across the input selects local control and a closed circuit selects remote control. T	
		use Input A to select between local and remote control, Par. 3-1 must be set to LCL/RMT Anytim or LCL/RMT when Off.	
	Emergency Run	In emergency run the soft starter continues to run until stopped, ignoring all trips and warning (see Par. 15-3 for details). Closing the circuit across 11, 16 activates emergency run.	
		Opening the circuit ends emergency run and the MCD 500 stops the motor.	
	Emergency Stop	The MCD 500 can be commanded to emergency stop the motor, ignoring the soft stop mode set Par. 1-10. When the circuit across 11, 16 is opened, the soft starter allows the motor to coast to stop.	
	Jog Forward	Activates jog operation in a forward direction (will operate only in Remote mode).	
	Jog Reverse	Activates jog operation in reverse direction (will operate only in Remote mode).	
3-4	nput A Name		
Optio	-	Function:	
optio		Selects a message for the LCP to display when Input A is active.	
	Input Trip*		
	Low Pressure		
	High Pressure		
	Pump Fault		
	Pump Fault Low Level		
	Low Level		
	Low Level High Level		
	Low Level High Level No Flow		
	Low Level High Level No Flow Emergency Stop		
	Low Level High Level No Flow Emergency Stop Controller		
	Low Level High Level No Flow Emergency Stop		
3-5 [Low Level High Level No Flow Emergency Stop Controller PLC		
3-5 I Option	Low Level High Level No Flow Emergency Stop Controller PLC Vibration Alarm	Function:	
	Low Level High Level No Flow Emergency Stop Controller PLC Vibration Alarm	Function: Selects when an input trip can occur.	
	Low Level High Level No Flow Emergency Stop Controller PLC Vibration Alarm		
	Low Level High Level No Flow Emergency Stop Controller PLC Vibration Alarm	Selects when an input trip can occur.	

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3-6 Input A Trip Dly		
Range:		Function:
0 secs*	[0:00 - 4:00 (min:secs)]	Sets delay between the input activating and soft starter tripping.
3-7 Input A Initial Dly		
Range:		Function:
0 secs*	[00:00 - 30:00 (min:secs)]	Sets a delay before an input trip can occur. The initial delay is counted from the time the starter enters the state selected in Par. 3-5.
3-8 Re	emote Reset Logic	
Option	:	Function:
		Selects whether the MCD 500's remote reset input (terminals 25, 18) is normally open or normally closed.
	Normally Closed*	
	Normally Open	

Normally Open

7.8 Outputs

4-1 Relay A Function		
Option:	Function:	
	Selects the function of Relay A (normally open).	
Off	Relay A is not used	
Main Contactor*	The relay closes when the MCD 500 receives a start command, and remains closed as long as the motor is receiving voltage.	
Run	The relay closes when the starter changes to run state.	
Trip	The relay closes when the starter trips.	
Warning	The relay closes when the starter issues a warning.	
Low Current Flag	The relay closes when the low current flag activates (Par. 4-10 Low Current Flag).	
High Current Flag	The relay closes when the high current flag activates (Par. 4-11 High Current Flag).	
Motor Temp Flag	The relay closes when the motor temperature flag activates (Par. 4-12 Motor Temperature Flag).	

7.8.1 Relay A Delays

The MCD 500 can be configured to wait before opening or closing Relay A.

4-2 Relay A On Delay		
Range:		Function:
0 secs*	[0:00 - 5:00 (min:secs)]	Sets the delay for closing Relay A.
4-3 Relay A Off Delay		
4-3 Re	lay A Off Delay	
4-3 Re Range:		Function:



7.8.2 Relays B and C

Parameters 4-4 to 4-9 configure the operation of Relays B and C in the same way as parameters 4-1 to 4-3 configure Relay A.

4-4 Relay B Function			
Option:		Function:	
		Selects the function of Relay B (changeover).	
	Off	Relay B is not used	
	Main Contactor	The relay closes when the MCD 500 receives a start command, and remains closed as long as the	
		motor is receiving voltage.	
	Run*	The relay closes when the starter changes to run state.	
	Trip	The relay closes when the starter trips.	
	Warning	The relay closes when the starter issues a warning.	
	Low Current Flag	The relay closes when the low current flag activates (Par. 4-10 Low Current Flag).	
	High Current Flag	The relay closes when the high current flag activates (Par. 4-11 High Current Flag).	
	Motor Temp Flag	The relay closes when the motor temperature flag activates (Par. 4-12 <i>Motor Temperature Flag</i>).	
4-5 Re	lay B On Delay		
Range:		Function:	
0 secs*	[0:00 - 5:00 (min:secs)]	Sets the delay for closing Relay B.	
4-6 Re	lay B Off Delay		
Range:		Function:	
0 secs*	[0:00 - 5:00 (min:secs)]	Sets the delay for re-opening Relay B.	
	lay C Function		
Option:	:	Function:	
		Selects the function of Relay C (normally open).	
	Off	Relay C is not used	
	Main Contactor	The relay closes when the MCD 500 receives a start command, and remains closed as long as the motor is receiving voltage.	
	Run	The relay closes when the starter changes to run state.	
	Trip*	The relay closes when the starter trips.	
	Warning	The relay closes when the starter issues a warning.	
	Low Current Flag	The relay closes when the low current flag activates (Par. 4-10 Low Current Flag).	
	High Current Flag	The relay closes when the high current flag activates (Par. 4-11 High Current Flag).	
	Motor Temp Flag	The relay closes when the motor temperature flag activates (Par. 4-12 Motor Temperature Flag).	
4-8 Re	lay C On Delay		
Range:		Function:	
0 secs*	[0:00 - 5:00 (min:secs)]	Sets the delay for closing Relay C.	
4-9 Re	lay C Off Delay		
Range:		Function:	
0 secs*	[0:00 - 5:00 (min:secs)]	Sets the delay for re-opening Relay C.	

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7.8.3 Low Current Flag and High Current Flag

The MCD 500 has low and high current flags to give early warning of abnormal operation. The current flags can be configured to indicate an abnormal current level during operation, between the normal operating level and the undercurrent or instantaneous overcurrent trip levels. The flags can signal the situation to external equipment via one of the programmable outputs. The flags clear when the current returns within the normal operating range by 10% of the programmed motor full load current.

4-10 Low Curr	ent Flag	
Range:	Functio	on:
50%* [1% - 10	00% FLC] Sets the le	evel at which the low current flag operates, as a percentage of motor full load current.
4-11 High Curr	rent Flag	
Range:	Functio	on:
100%* [50% - 6	600% FLC] Sets the le	evel at which the high current flag operates, as a percentage of motor full load current.

7.8.4 Motor Temperature Flag

The MCD 500 has a motor temperature flag to give early warning of abnormal operation. The flag can indicate that the motor is operating above its normal operating temperature, but lower than the overload limit. The flag can signal the situation to external equipment via one fo the programmable outputs.

4-12 Motor Temp Flag		
Range:	Function:	
80%* [0% - 160%]	Sets the level at which the motor temperature flag operates, as a percentage of the motor's thermal	
	capacity.	

7.8.5 Analog Output A

The MCD 500 has an analog output, which can be connected to associated equipment to monitor motor performance.

4-13 Analog Output A		
Option:	Function:	
	Selects which information will be reported via analog output A.	
Current (% FLC)*	Current as a percentage of motor full load current.	
Motor Temp (%)	Motor temperature as a percentage of the motor service factor (calculated by the soft starter's thermal model).	
Motor kW (%)	Motor kilowatts. 100% is motor FLC (Par. 1-1) multiplied by mains reference voltage (Par. 8-9). Power factor is assumed to be 1.0. $\frac{\sqrt{3} \times V \times I_{FLC} \times \rho f}{1000}$	
Motor kVA (%)	Motor kilovolt amperes. 100% is motor FLC (Par. 1-1) multiplied by mains reference voltage (Par. 8-9). $\frac{\sqrt{3} \times V \times I_{FLC}}{1000}$	
Motor pf	Motor power factor, measured by the soft starter.	
4-14 Analog A Scale		
Option:	Function:	
	Selects the range of the output.	
0-20 mA		

4-20 mA*



4-15 Analog A Max A	dj
Range:	Function:
100%* [0% - 600%]	Calibrates the upper limit of the analog output to match the signal measured on an external current measuring device.
4-16 Analog A Min A	aj
Range:	Function:
0%* [0% - 600%]	Calibrates the lower limit of the analog output to match the signal measured on an external current measuring device.

7.9 Start/Stop Times

The auto-start timer overrides any other form of control. The motor may start without warning.

5-1 Auto-Start Type			
Option:	Function:		
	Selects whether the soft starter will auto-start after a specified delay, or at a time of day.		
Off*	The soft starter will not auto-start.		
Timer	The soft starter will auto-start after a delay from the next stop, as specified in Par. 5-2.		
Clock	The soft starter will auto-start at the time programmed in Par. 5-2.		
5-2 Auto-Start Time			
Range:	Function:		
1 min* [00:01 - 24:00 (hrs:min)]	Sets the time for the soft starter to auto-start, in 24 hour clock format.		
5-3 Auto-Stop Type			
Option:	Function:		
	Selects whether the soft starter will auto-stop after a specified delay, or at a time of day.		
Off*	The soft starter will not auto-stop.		
Time	The soft starter will auto-stop after a delay from the next start, as specified in Par. 5-4.		
Clock	The soft starter will auto-stop at the time programmed in Par. 5-4.		
CICON.	1 1 5		
5-4 Auto-Stop Time			
	Function:		

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7.10 Auto-Reset

The MCD 500 can be programmed to automatically reset certain trips, which can help minimise operating downtime. Trips are divided into three categories for auto-reset, depending on the risk to the soft starter:

Group	
	Current Imbalance
А	Phase Loss
A	Power Loss
	Mains Frequency
	Undercurrent
В	Instantaneous Overcurrent
	Input A Trip
	Motor Overload
С	Motor Thermistor
	Starter Overtemperature

Other trips cannot be automatically reset.

This function is ideal for remote installations using 2-wire control in Auto On mode. If the 2-wire start signal is present after an auto-reset, the MCD 500 will restart.

6-1 Auto-Reset Action			
Option:		Function:	
		Selects which trips can be auto-reset.	
C	Do not Auto-Reset*		
R	Reset Group A		
Reset Group A & B			
R	Reset Group A, B & C		
6-2 Maxi	imum Resets		
Range:		Function:	
1*	[1 - 5]	Sets how many times the soft starter will auto-reset, if it continues to trip. The reset counter in- creases by one each time the soft starter auto-resets, and decreases by one after each successful start/stop cycle.	

7.10.1 Auto-Reset Delay

The MCD 500 can be configured to wait before auto-resetting a trip. Separate delays can be set for trips in Groups A and B, or in Group C.

6-3 Reset Dly Grp A & B		
Range:		Function:
5 secs*	[00:05 - 15:00 (min:secs)]	Sets the delay for Group A and Group B trips.
6-4 Re	set Dly Grp C	
Range:		Function:
5 min*	[5 - 60 (minutes)]	Sets the delay for Group C trips.



7.11 Secondary Motor Set

7-1 Mot	tor FLC-2	
Range:		Function:
-	[Motor dependent]	Matches the starter to the second motor's full load current. Set to the full load current (FLC) rating
		shown on the motor nameplate.
	ked Rotor Time-2	
Range:		Function:
10 secs*	[0:01 - 2:00 (min:secs)]	Sets the maximum length of the time the motor can run at locked rotor current from cold before
		reaching its maximum temperature. Set according to the motor datasheet.
		If this information is not available, we recommend the value should be less than 20 seconds.
7-3 Sta	rt Mode-2	
Option:		Function:
		Selects the start mode for the secondary motor.
	Constant Current	
	Adaptive Control*	
7-4 Cur	rent Limit-2	
Range:		Function:
350%*	[100% - 600% FLC]	Sets the current limit for constant current and current ramp soft starting, as a percentage of motor
00070	[10070 00070120]	full load current.
7-5 Init	ial Crnt-2	
Range:		Function:
350%*	[100% - 600% FLC]	Sets the initial start current level for current ramp starting, as a percentage of motor full load current.
		Set so that the motor begins to accelerate immediately after a start is initiated.
		If current ramp starting is not required, set the initial current equal to the current limit.
7-6 Sta	rt Ramp Time-2	
Range:		Function:
10 secs*	[1 - 180 secs]	Sets the total start time for an AAC Adaptive Control start or the ramp time for current ramp starting
		(from the initial current to the current limit).
7-7_Kic	kstart Level-2	
Range:		Function:
500%*	[100% - 700% FLC]	Sets the level of the kickstart current.
	kstart Time-2	Function:
Range:	[0 0000	
0000 msecs*	[0 - 2000 msecs]	Sets the kickstart duration. A setting of 0 disables kickstart.
7-9 Exc	ess Start Time-2	
Range:		Function:
		Excess start time is the maximum time the MCD 500 will attempt to start the motor. If the motor
		does not reach full speed within the programmed limit, the starter will trip. Set for a period slightly
		longer than required for a normal healthy start. A setting of 0 disables excess start time protection.
20 secs*	[0:00 - 4:00 (min:secs)]	Set the excess time for the secondary motor.

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7-1 <u>0</u> S	top Mode-2	
Option:		Function:
		Selects the stop mode for the secondary motor.
	Coast to Stop*	
	TVR Soft Stop	
	Adaptive Control	
	Brake	
7-11 S	top Time-2	
Range:		Function:
0 secs*	[0:00 - 4:00 (min:secs)]	Sets the time for soft stopping the motor using timed voltage ramp or Adaptive Control (AAC). If a main contactor is installed, the contactor must remain closed until the end of the stop time. Use a programmable output configured to Run to control the main contactor. Sets the toal stopping time when using brake.
7-12 A	daptv Ctrl Gain-2	
Range:		Function:
75%*	[1% - 200%]	Adjusts the performance of AAC adaptive acceleration control.
		We recommend leaving the gain setting at the default level unless AAC perform- ance is not satisfactory. If the motor accelerates or decelerates quickly at the end of a start or stop, in- crease the gain by setting by 5% - 10%. If the motor speed fluctuates during
7-13 A	dptv Start Profile-2	starting or stopping, decrease the gain setting slightly.
Option		Function:
•		Selects which profile the MCD 500 will use for an AAC adaptive acceleration control soft start.
	Early Acceleration	
	Constant Acceleration*	
	Late Acceleration	
7-14 A	dptv Stop Profile-2	
Option		Function:
-		Selects which profile the MCD 500 will use for an AAC adaptive acceleration control soft stop.
	Early Deceleration	
	Constant Deceleration*	
	Late Acceleration	
7-15 B	rake Torque-2	
Range:		Function:
20%*	[20 - 100%]	Sets the amount of brake torque the MCD 500 will use to slow the motor.
7- <u>16 B</u>	rake Time-2	
Range:		Function:
1 sec*	[1 - 30 secs]	Sets the duration for DC injection during a braking stop.
		NB! Parameter 7-16 is used in conjunction with Par. 7-11.



7.12 Display

8-1 Language	
Option:	Function:
	Selects which language the LCP will use to display messages and feedback.
English*	
Chinese (中丈)	
Spanish (Español)	
German (Deutsch)	
Portuguese (Português)	
French (Français)	
Italian (Italiano)	
Russian (Русский)	

7.12.1 User Programmable Screen

Selects which four items will be displayed on the programmable monitoring screen.

υριια	on:	Function:
		Selects the item displayed in the top left part of the screen.
	Blank	Displays no data in the selected area, allowing long messages to be shown without overlapping.
	Starter State	The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" and "Btm L".
	Motor Current	The average current measured on three phases.
	Motor pf*	The motor's power factor, measured by the soft starter.
	Mains Frequency	The average frequency measured on three phases.
	Motor kW	The motor's running power in kilowatts.
	Motor HP	The motor's running power in horsepower.
	Motor Temp	The motor's temperature, calculated by the thermal model.
	kWh	The number of kilowatt hours the motor has run via the soft starter.
	Hours Run	The number of hours the motor has run via the soft starter.
8-3	User Scrn Top R	
Optic	on:	Function:
		Selects the item displayed in the top right part of the screen.
	Blank*	
	Diditik	Displays no data in the selected area, allowing long messages to be shown without overlapping.
	Starter State	
		The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" and
	Starter State	The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" and "Btm L".
	Starter State Motor Current	The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" and "Btm L". The average current measured on three phases.
	Starter State Motor Current Motor pf	The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" and "Btm L". The average current measured on three phases. The motor's power factor, measured by the soft starter.
	Starter State Motor Current Motor pf Mains Frequency	The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" and "Btm L". The average current measured on three phases. The motor's power factor, measured by the soft starter. The average frequency measured on three phases.
	Starter State Motor Current Motor pf Mains Frequency Motor kW	The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" and "Btm L". The average current measured on three phases. The motor's power factor, measured by the soft starter. The average frequency measured on three phases. The motor's running power in kilowatts.
	Starter State Motor Current Motor pf Mains Frequency Motor kW Motor HP	The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" and "Btm L". The average current measured on three phases. The motor's power factor, measured by the soft starter. The average frequency measured on three phases. The motor's running power in kilowatts. The motor's running power in horsepower.

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Option:	Function:
	Selects the item displayed in the bottom left part of the screen.
Blank	Displays no data in the selected area, allowing long messages to be shown without overlapping.
Starter State	The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" an "Btm L".
Motor Current	The average current measured on three phases.
Motor pf	The motor's power factor, measured by the soft starter.
Mains Frequency	The average frequency measured on three phases.
Motor kW	The motor's running power in kilowatts.
Motor HP	The motor's running power in horsepower.
Motor Temp	The motor's temperature, calculated by the thermal model.
kWh	The number of kilowatt hours the motor has run via the soft starter.
Hours Run*	The number of hours the motor has run via the soft starter.
8-5 User Scrn Btm R	
8-5 User Scrn Btm R Option:	Function:
	Function: Selects the item displayed in the bottom right part of the screen.
Option:	Selects the item displayed in the bottom right part of the screen. Displays no data in the selected area, allowing long messages to be shown without overlapping.
Option: Blank*	Selects the item displayed in the bottom right part of the screen. Displays no data in the selected area, allowing long messages to be shown without overlapping. The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" an
Option: Blank* Starter State	Selects the item displayed in the bottom right part of the screen. Displays no data in the selected area, allowing long messages to be shown without overlapping. The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" an "Btm L".
Option: Blank* Starter State Motor Current	Selects the item displayed in the bottom right part of the screen. Displays no data in the selected area, allowing long messages to be shown without overlapping. The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" an "Btm L". The average current measured on three phases.
Option: Blank* Starter State Motor Current Motor pf	Selects the item displayed in the bottom right part of the screen. Displays no data in the selected area, allowing long messages to be shown without overlapping. The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" an "Btm L". The average current measured on three phases. The motor's power factor, measured by the soft starter.
Option: Blank* Starter State Motor Current Motor pf Mains Frequency	Selects the item displayed in the bottom right part of the screen. Displays no data in the selected area, allowing long messages to be shown without overlapping. The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" an "Btm L". The average current measured on three phases. The motor's power factor, measured by the soft starter. The average frequency measured on three phases.
Option: Blank* Starter State Motor Current Motor pf Mains Frequency Motor kW	Selects the item displayed in the bottom right part of the screen. Displays no data in the selected area, allowing long messages to be shown without overlapping. The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" an "Btm L". The average current measured on three phases. The motor's power factor, measured by the soft starter. The average frequency measured on three phases. The notor's running power in kilowatts.
Option: Blank* Starter State Motor Current Motor pf Mains Frequency Motor kW Motor HP	Selects the item displayed in the bottom right part of the screen. Displays no data in the selected area, allowing long messages to be shown without overlapping. The starter's operating state (starting, running, stopping or tripped). Only available for "Top L" an "Btm L". The average current measured on three phases. The motor's power factor, measured by the soft starter. The average frequency measured on three phases. The motor's running power in kilowatts. The motor's running power in horsepower.

7.12.2 Performance Graphs

The loggings menu allows the user to view performance information in real-time graphs.

8-6 Graph Timebase				
Option:	Function:			
	Sets the graph time scale. The graph will progressively replace the old data with new data.			
10 secs*				
30 secs				
1 min				
5 minutes				
10 minutes				
30 minutes				
1 hour				
8-7 Graph Max Adj				
Range:	Function:			
400%* [0% - 600%]	Adjusts the upper limit of the performance graph			



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8-8 Graph Min Adj		
Range	:	Function:
0%*	[0% - 600%]	Adjusts the lower limit of the performance graph.
8-9 M	ains Reference Voltag	ge
Range	:	Function:
400 V*	[100 - 690 V]	Sets the nominal voltage for the LCP's monitoring functions. This is used to calculate motor kilowatts and kilovolt amperes (kVA), but does not affect the MCD 500's motor control protection.

7.13 Restricted Parameters

15-1 Access Code		
Range: Function:		
0000* [0000 - 9999]	Sets the access code to enter the simulation tools and counter resets or the restricted section of the Programming Menu (parameter group 15 and higher).	
	Use the BACK and OK buttons to select which digit to alter and use the ▲ and ▼ buttons to chang the value.	
	NB! In the event of a lost access code, contact your supplier for master access code that allows you to re-program a new access code.	
15-2 Adjustment Lock		
Option:	Function:	
	Selects whether the LCP will allow parameters to be changed via the Programming Menu.	
Read & Write*	Allows users to alter parameter values in the Programming Menu	
Read Only	Prevents users altering parameter values in the Programming Menu. Parameter values can still b viewed.	
No Access	Prevents users viewing parameters in the Programming Menu.	
	NB! Changes to the Adjustment Lock setting take effect only after the Programming Menu has been closed.	
15-3 Emergency Run		
Option:	Function:	
	Selects whether the soft starter will permit emergency run operation. In emergency run, the soft starter will start (if not already running) and continue to operate until emergency run ends, ignorin stop commands and trips. Emergency run is controlled using a programmable input.	
15-4 Current Calibrat		
Range:	Function:	
100%* [85% - 115%]	Motor Current Calibration calibrates the soft starter's current monitoring circuits to match an externa	
	current metering device.	
	Use the following formula to determine the necessary adjustment:	
	Calibration (%) = Current shown on MCD 500 display Current measured by external device	
	$e.g.\ 102\ \% = \frac{66\ A}{65\ A}$	

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NB! This adjustment affects all current-based functions.

15-5 Main Cont Time		
Range:	Function:	
150 msecs* [100 - 2000 msecs]	Sets the delay period between the starter switching the main contactor output (terminals 13, 14) and beginning the pre-start checks (before start) or entering the not ready state (after a stop). Set according to the specifications of the main contactor used.	
15-6 Bypass Contactor Time	e	
Range:	Function:	
150 msecs* [100 - 2000 msecs]	Sets the delay period before the starter switches the bypass contactor (terminals 21, 22, 24) and transitions from starting to running, after the motor voltage has reached 100% in a start; or before the starter commences the stop ramp, after a stop command. Set according to the specifications of the bypass contactor used.	
15-7 Motor Connection		
Option:	Function:	
	Selects the soft starter's response to each protection.	
	16-1 Motor Overload	
	16-2 Current Imbalance	
	16-3 Undercurrent	
	16-4 Inst Overcurrent	
	• 16-5 Frequency	
	16-6 Heatsink Overtemp	
	16-7 Excess Start Time	
	• 16-8 Input A Trip	
	16-9 Motor Thermistor	
	16-10 Starter/Comms	
	16-11 Network/Comms	
	16-12 Battery/Clock	
Trip Starter*		
Warn and Log		
Log Only		

7.14 Factory Parameters

These parameters are restricted for Factory use and are not available to the user.



8 Tools

To access Tools, open the Main Menu, scroll to Tools and press OK.



The simulation tools and counter resets are also protected by the security access code. The default access code is 0000.

8.2 Set Date and Time

NB!

To set the date and time:

- 1. Open the Tools Menu.
- 2. Scroll to the date/time screen.
- 3. Press the **OK** button to enter edit mode.
- 4. Press the **OK** button to select which part of the date or time to edit.
- 5. Use the \blacktriangle and \checkmark buttons to change the value.

To save changes, press the OK button repeatedly. The MCD 500 will confirm the changes. To cancel changes, press the BACK button repeatedly.

8.3 Load/Save Settings

The MCD 500 includes options to:

- Load defaults: Load the MCD 500's parameters with default values
- · Load User Set 1: Reload previously saved parameter settings from an internal file
- Save User Set 1: Save the current parameter settings to an internal file

In addition to the factory default values file, the MCD 500 can store a user-defined parameter file. This file contains default values until a user file is saved.

To load or save parameter settings:

- 1. Open the Tools Menu.
- Use the ▼ button to select the required function, then press the OK button.
- 3. At the confirmation prompt, select YES to confirm or NO to cancel and then **OK** to load/save the selection.

Tools		
	Load Defaults	
	Load User Set 1	
	Save User Set 1	
	Load Defaults	

No Yes

When the action has been completed, the screen will briefly display a confirmation message, then return to the status screens.



8.4 Reset Thermal Model



This function is protected by the security access code.

The MCD 500's advanced thermal modelling software constantly monitors the motor's performance. This allows the MCD 500 to calculate the motor's temperature and ability to start successfully at any time.

The thermal model can be reset if required.

NB!

- 1. Open Tools.
- 2. Scroll to Reset Thermal Model and press OK.
- 3. At the confirmation prompt, press **OK** to confirm then enter the access code, or press **Back** to cancel the action.
- Select Reset or Do Not Reset, then press OK. When the thermal model has been reset, the MCD 500 will return to the previous screen.

Reset Thermal Model
M1 X%
OK to Reset

Reset Thermal Model Do Not Reset Reset

Adjusting the motor thermal model may compromise motor life and should only be done in the case of emergency.

8.5 Protection Simulation



This function is protected by the security access code.

Software simulation functions let you test the soft starter's operation and control circuits without connecting the soft starter to mains voltage.

The MCD 500 can simulate each different protection, in order to confirm that the soft starter is responding correctly and reporting the situation on the display and across the communication network.

To use the protection simulation:

NB!

- 1. Open the Main Menu.
- 2. Scroll to Protection Sim and press **OK**.
- Use the ▲ and ▼ buttons to select the protection you want to simulate.
- 4. Press **OK** to simulate the selected protection.
- The screen is displayed while **OK** is pressed. The soft starter's response depends on the Protection Action setting (parameter group 16).
- 6. Press **BACK** to return to the simulation list.
- Use ▲ or ▼ to select another simulation, or press BACK to return to the Main Menu.

MS1	A0.000	0000.0kW
Tripped		
Selected Protection		





NB!

If the protection trips the soft starter, reset before simulating another protection. If the protection action is set to 'Warning or Log', no reset is required.

If the protection is set to 'Warning & Log', the warning message can be viewed only while the '**OK**' button is pressed. If the protection is set to 'Log only', nothing appears on the screen but an entry will appear in the log.

8.6 Output Signal Simulation



NB!

This function is protected by the security access code.

The LCP allows the user to simulate output signalling in order to confirm that the output relays are operating correctly.



To test operation of the flags (motor temperature and low/high current), set an output relay to the appropriate function and monitor the relay's behaviour.

Off

On

To use the signal simulation:

NB!

- 1. Open the Main Menu.
- 2. Scroll to Output Signal Sim and press **OK**, then enter the access code.
- 3. Use the ▲ and ▼ buttons to select a simulation, then press OK.
- Use the ▲ and ▼ buttons to turn the signal on and off. To confirm correct operation, monitor the state of the output.
- 5. Press **BACK** to return to the simulation list.

8.7 Digital I/O State

This screen shows the current status of the Digital I/O in order. The screen shot shows the stop input (17) as closed (1) and the start, reset and Input A inputs (15, 25, 11) as open (0). Relay A (13, 14) is closed and relays B and C (21, 22, 24 and 33, 34) are open

8.8 Temp Sensors State

This screen shows the state of the motor thermistor. The screen shot shows the thermistor state as O (open). Digital I/O State Inputs: 01000000 Outputs: 10000000

Prog Relay A

Temp Sensors State

S = shrt H=hot C=cld O=opn

Thermistor 0

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8.9 Alarm Log

The **Alarm Log** button opens the Alarm Logs, which contains a Trip Log, Event Log, and Counters which store information on the MCD 500's operating history.

8.9.1 Trip Log

The Trip Log stores details of the eight most recent trips, including the date and time the trip happened. Trip 1 is the most recent and trip 8 is the oldest stored trip.

To open the Trip Log:

- 1. Open the Alarm Logs.
- 2. Scroll to Trip Log and press **OK**.
- 3. Use the ▲ and ▼ buttons to select a trip to view, and press **OK** to display details.

To close the log and return to the main display, press BACK.

8.9.2 Event Log

The Event Log stores time-stamped details of the starter's 99 most recent events (actions, warnings and trips), including the date and time of the event. Event 1 is the most recent and event 99 is the oldest stored event.

To open the Event Log:

- 1. Open the Alarm Logs.
- 2. Scroll to Event Log and press **OK**.
- 3. Use the ▲ and ▼ buttons to select an event to view, and press **OK** to display details.

To close the log and return to the main display, press BACK.

8

NB!



8.9.3 Counters



This function is protected by the security access code.

The performance counters store statistics on the starter's operation:

- Hours run (lifetime and since counter last reset)
- Number of starts (lifetime and since counter last reset)
- Motor kWh (lifetime and since counter last reset)
- Number of times the thermal model has been reset

The resettable counters (hours run, starts and motor kWh) can only be reset if the correct access code is entered.

To view the counters:

- 1. Open the Alarm Logs.
- 2. Scroll to Counters and press **OK**.
- 3. Use the \blacktriangle and \blacktriangledown buttons to scroll through the counters. Press **OK** to view details.
- 4. To reset a counter, press **OK** then enter the access code. Select Reset, then press **OK** to confirm.

To close the counter and return to the Alarm Logs, press BACK.

9 Troubleshooting

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9 Troubleshooting

When a protection condition is detected, the MCD 500 will write this to the event log and may also trip or issue a warning. The soft starter's response to some protections may depend on the Protection Action settings (parameter group 16).

If the MCD 500 trips you will need to reset the soft starter before restarting. If the MCD 500 has issued a warning, the soft starter will reset itself once the cause of the warning has been resolved.

Some protections cause a fatal trip. This response is pre-defined and cannot be overridden. These protection mechanisms are designed to protect the soft starter, or can be caused by a fault within the soft starter.

9.2 Trip Messages

This table lists soft starter's protection mechanisms and the probable cause of the trip. Some of these can be adjusted using parameter group 2 *Protection* and parameter group 16 *Protection*, other settings are built-in system protections and cannot be set or adjusted.

Display	Possible cause/Suggested solution
Battery/Clock	A verification error has occurred on the real time clock, or the backup battery voltage is low. If the battery
	is low and the power is off, date/time settings will be lost. Reprogram the clock.
	Related Pars.: 16-12
Current Imbalance	Current imbalance can be caused by problems with the motor, the environment or the installation, such
	as:
	- An imbalance in the incoming mains voltage
	- A problem with the motor windings
	- A light load on the motor
	Current imbalance can also be caused by incorrect cabling between the external bypass contactor and the
	soft starter or an internal problem with the soft starter, particularly an SCR that has failed open circuit.
	failed SCR can only be definitely diagnosed by replacing the SCR and checking the starter's performance
	Related Pars.: 2-2, 2-3, 16-2
Excess Start Time	Excess start time trip can occur in the following conditions:
	- The FLC setting is wrong
	- The Current Limit has been set too low
	- The Start Ramp Time has been set greater than the Excess Start Time setting
	The Start Ramp Time is set too short for a high inertia load when using adaptive acceleration control
	Related Pars.: 1-1, 1-6, 1-4, 1-9, 7-9, 7-1, 7-6, 7-4, 16-7
FLC Too High	The MCD 500 can support higher motor FLC values when connected to the motor using inside delta con
	figuration rather than in-line connection. If the soft starter is connected in-line but the selected motor FLG
	is above the in-line maximum, the soft starter will trip at start.
	Related Pars.: 1-1, 7-1
Frequency	The mains frequency has gone beyond the specified range.
	Check for other equipment in the area that could be affecting the mains supply (particularly variable speed
	drives).
	If the MCD 500 is connected to a generator set supply, the generator may be too small or could have a
	speed regulation problem.
	Related Pars.: 2-8, 2-9, 2-10, 16-5

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Display	Possible cause/Suggested solution
Heatsink Overtemp	Check if cooling fans are operating. If mounted in an enclosure check if ventilation is adequate.
	On models with internal bypass, the cooling fans will operate:
	- During the Start sequence and for 10 minutes after transition to Run.
	- For 10 minutes after Stop.
	Models without internal bypass will operate the cooling fans from a Start until 10 minutes after a Stop.
	Related Pars.: 16-6
Input A Trip	Identify and resolve the condition which caused Input A to activate.
	Related Pars.: 3-3, 3-4, 3-5, 3-6, 3-7, 16-8
Inst Overcurrent	The motor has experienced a sharp rise in motor current, probably caused by a locked rotor condition
	(shearpin) while running. This may indicate a jammed load.
	Related Pars.: 2-6, 2-7, 16-4
Internal Fault X	The MCD 500 has tripped on an internal fault. Contact your local supplier with the fault code (X).
	Related Pars.: None
L1 Phase Loss	During prestart checks the starter has detected a phase loss as indicated.
L2 Phase Loss	In run state, the starter has detected that the current on the affected phase has dropped below 3.3% of
L3 Phase Loss	the programmed motor FLC for more than 1 second, indicating that either the incoming phase or connec-
	tion to the motor has been lost.
	Check the supply and the input and output connections at the starter and at the motor end.
	Phase loss can also be caused by a failed SCR, particularly an SCR that has failed open circuit. A failed SCR
	can only be definitely diagnosed by replacing the SCR and checking the starter's performance.
	Related Pars.: None
L1-T1 Shorted	During prestart checks the starter has detected a shorted SCR or a short within the bypass contactor as
L2-T2 Shorted	indicated.
L3-T3 Shorted	Related Pars.: none
Motor Overload	The motor has reached its maximum thermal capacity. Overload can be caused by:
	- The soft starter protection settings not matching the motor thermal capacity.
	- Excessive starts per hour
	- Excessive throughput
	- Damage to the motor windings.
	Resolve the cause of the overload and allow the motor to cool.
	Related Pars.: 1-1, 1-2, 1-3, 1-4, 16-1
Motor Connection	The motor is not connected correctly to the soft starter for inline or inside delta use.
	- Check individual motor connections to the soft starter for power circuit continuity.
	- Check connections at the motor terminal box.
	Related Pars.: 15-7
Motor Thermistor	The motor thermistor input has been enabled and:
	- The resistance at the thermistor input has exceeded 3.6 $k\Omega$ for more than one second.
	- The motor winding has overheated. Identify the cause of the overheating and allow the motor to coo
	before restarting.
	- The motor thermistor input has been open.
	- The motor thermistor input has been open.
	Note: If a valid motor thermistor is no longer used, a 1.2 k Ω resistor must be fitted across terminals 05,
	06.
	Related Pars.: 16-9
Network Comms	The network master has sent a trip command to the starter, or there may be a network communication
	problem.
	Check the network for causes of communication inactivity.
	Related Pars.: 16-11
Parameter out of Range	- A parameter value is outside the valid range.
	The LCP will indicate the first parameter which is out of range. Press RESET to go to the parameter and
	adjust the setting.
	Related Pars.: None
Phase Sequence	The phase sequence on the soft starter's input terminals (L1, L2, L3) is not valid.
	Check the phase sequence on L1, L2, L3 and ensure the setting in Par. 2-1 is suitable for the installation.
	Related Pars.: 2-1



Display	Possible cause/Suggested solution
Power Loss	The starter is not receiving mains supply on one or more phases when a Start Command is given.
	Check that the main contactor closes when a start command is given, and remains closed until the end of
	a soft stop.
	Related Pars.: 15-5
Secondary Motor Fail	Control voltage has been applied to the MCD 500 with a link across input A (11, 16).
	The default function for input A is Motor Set Select. Remove the link, change the setting for Par. 3-3 then
	replace the link.
	Related Pars.: 3-3
Starter/Comms	- There is a problem with the connection between the soft starter and the optional communications
	module. Remove and reinstall the module. If the problem persists, contact your local distributor.
	- There is an internal communications error within the soft starter. Contact your local distributor.
	Related Pars.: 16-10
Thermistor Cct	The thermistor input has been enabled and:
	- The resistance at the input has fallen below 20 Ω (the cold resistance of most thermistors will be over
	this value) or
	- A short circuit has occurred. Check and resolve this condition.
	Check that a PT100 (RTD) is not connected to 05, 06.
	Related Pars.: None.
Time - Overcurrent	The MCD 500 is internally bypassed and has drawn high current during running. (The 10A protection curve
	trip has been reached or the motor current has risen to 600% of the motor FLC setting.)
	Related Pars.: None
Undercurrent	The motor has experienced a sharp drop in current, caused by loss of load. Causes can include broken
	components (shafts, belts or couplings), or a pump running dry.
	Related Pars.: 2-4, 2-5, 16-3
Unsupported Option	The selected function is not available (e.g. jog is not supported in inside delta configuration).
	Related Pars.: None



9.3 General Faults

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This table describes situations where the soft starter does not operate as expected but does not trip or give a warning.

Symptom	Probable Cause
Soft starter does not respond to commands.	 If the soft starter does not respond to the RESET button on the LCP: The soft starter may be in Auto On mode and will only accept commands from the remote control inputs. In Auto On mode, the Auto On LED on the LCP is active. Press the Hand On or Off button to enable control via the LCP (this will also send a start or stop command to the MCD 500). If the soft starter does not respond to commands from the control inputs:
	 The soft starter may be in Hand On mode and will only accept commands from the LCP. When the soft starter is in Hand On control mode, the Off or Hand On LED on the LCP is active. To change to Auto On mode, press the Auto On button once. The control wiring may be incorrect. Check that the remote start, stop and reset inputs are configured correctly (=> <i>Control Wiring</i> for details). The signals to the remote inputs may be incorrect. Test the signalling by activating each input signal in turn. The appropriate remote control input LED should activate on the LCP. The soft starter will only execute a start command from the remote inputs if the remote reset input is closed. Check that the remote reset input is also active (the Reset LED on the starter will be on). If the soft starter does not respond to a start command from either the local or remote controls:
	The soft starter may be waiting for the restart delay to elapse. The length of the restart delay is controlled by Par. 2-11 <i>Restart Delay.</i> The motor may be too hot to permit a start. If Par. 2-12 <i>Motor Temperature Check</i> is set to Check, the soft starter will only permit a start when it calculates that the motor has sufficient thermal capacity to complete the start successfully. Wait for the motor to cool before attempting another start. The emergency stop function may be active. If Par. 3-3 is set to Emergency Stop and there is an open circuit on the corresponding input, the MCD 500 will not start. If the emergency stop situation has been resolved, close the circuit on the input.
The soft starter does not control the motor cor- rectly during starting.	 Start performance may be unstable when using a low Motor Full Load Current setting Par. 1-1). This can affect use on a small test motor with full load current between 5 A and 50 A. Power factor correction (PFC) capacitors must be installed on the supply side of the soft starter. To control a dedicated PFC capacitor contactor, connect the contactor to run relay terminals.
Motor does not reach full speed.	 If the start current is too low, the motor will not produce enough torque to accelerate to full speed. The soft starter may trip on excess start time. NB! Make sure the motor starting parameters are appropriate for the application and that you are using the intended motor starting profile. If Par. 3-3 is set to Motor Set Select, check that the corresponding input is in the expected state.
	- The load may be jammed. Check the load for severe overloading or a locked rotor situation.
Erratic motor operation.	- The SCRs in the MCD 500 require at least 5 A of current to latch. If you are testing the soft starter on a motor with full load current less than 5 A, the SCRs may not latch correctly.
Soft stop ends too quickly.	 The soft stop settings may not be appropriate for the motor and load. Review the settings of Pars. 1-10, 1-11, 7-10 and 7-11. If the motor is very lightly loaded, soft stop will have limited effect.
AAC adaptive acceleration control, DC brake and Jog functions not working	 There features are only available with in-line installation. If the MCD 500 is installed inside delta, these features will not operate.

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Symptom	Probable Cause
A reset does not occur after an Auto-Reset, when using a remote 2-wire control.	- The remote 2-wire start signal must be removed and reapplied for a re-start.
Remote start/stop command is overriding Auto Start/Stop settings when using remote 2-wire con- trol.	 Auto Start/Stop function should only be used in HAND ON mode or in tandem with HAND OFF mode, 3 and 4-wire control.
After selecting AAC the motor used an ordinary start and/or the second start was different to the first.	- The first AAC start is current limit so that the starter can learn from the motor characteristics. Subsequent starts use AAC.
Non-resettable THERMISTOR FAIL trip, when there is a link between Thermistor input 05, 06 or when the motor thermistor connected between 05, 06 is permanently removed.	- The thermistor input is enabled once a link is fitted and short circuit protection has activated. Remove the link then load the default parameter set. This will disable the thermistor input and clear the trip. Place a 1k2 Ω resistor across the thermistor input. Turn thermistor protection to 'Log only' (Par. 16-9).
Parameter settings cannot be stored.	 Make sure you are saving the new value by pressing the OK button after adjusting a parameter setting. If you press BACK, the change will not be saved. Check that the adjustment lock (Par. 15-2) is set to Read/Write. If the adjustment lock is on, settings can be viewed but not changed. You need to know the security access code to change the adjustment lock setting. The EEPROM may be faulty on the LCP or the Main Control PCB. A faulty EEPROM will also trip the soft starter, and the LCP will display the message EEPROM Fail. Contact your local supplier for advice.

10 Specifications

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10 Specifications

Mains voltage (L1, L2, L3)	
MCD5-xxxx-T5	200 VAC - 525 VAC (± 10%)
MCD5-xxxx-T7	380 VAC - 600 VAC (± 10%) (inside delta connection
MCD5-xxxx-T7	380 VAC - 690 VAC (± 10%) (earthed star supply system only
Control voltage (A4, A5, A6)	
CV1 (A5, A6)	24 VAC/VDC (± 20%)
CV2 (A5, A6)	110~120 VAC (+ 10% / - 15%)
CV2 (A4, A6)	220~240 VAC (+ 10% / - 15%
Current consumption (maximum)	· · · · · · · · · · · · · · · · · · ·
CV1	2.8 /
CV2 (110 - 120 VAC)	14
CV2 (220 - 240 VAC)	500 m/
Mains frequency	50/60 Hz (± 10%
Rated insulation voltage to earth	600 VAC
Rated impulse withstand voltage	4 KV
Form designation	Bypassed or continuous, semiconductor motor starter form 1
Short circuit capability	
Coordination with semiconductor fuses	Туре 2
Coordination with HRC fuses	Type 1
MCD5-0021B to MCD5-0105B	prospective current 10 kA
MCD5-0131B to MCD5-0245C	prospective current 18 kA
MCD5-0360C to MCD5-0927C	prospective current 85 kA
MCD5-1200C to MCD5-1600C	prospective current 100 kA
Electromagnetic capability (compliant with EU Directive 89/336/E	EC)
EMC Emissions	IEC 60947-4-2 Class B and Lloyds Marine No 1 Specification
EMC Immunity	IEC 60947-4-2
Inputs	
Input Rating	Active 24 VDC, 8 mA approx
Start (15, 16)	Normally oper
Stop (17, 18)	Normally closed
Reset (25, 18)	Normally closed
Programmable input (11, 16)	Normally oper
Motor thermistor (05, 06)	Trip >3.6 kΩ, reset <1.6kΩ
Outputs	
Relay Outputs	
Relay Outputs Programmable Outputs	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3
Relay Outputs Programmable Outputs Relay A (13, 14)	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3 Normally oper
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24)	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3 Normally oper Changeove
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34)	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3 Normally oper Changeove Normally oper
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34) Analog Output (07, 08)	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3 Normally oper Changeove Normally oper 0-20 mA or 4-20 mA (selectable)
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34) Analog Output (07, 08) Maximum load	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3 Normally oper Changeove Normally oper 0-20 mA or 4-20 mA (selectable 600 Ω (12 VDC @ 20 mA
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34) Analog Output (07, 08) Maximum load Accuracy	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3 Normally oper Changeove Normally oper 0-20 mA or 4-20 mA (selectable 600 Ω (12 VDC @ 20 mA ± 5%
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34) Analog Output (07, 08) Maximum Ioad Accuracy 24 VDC Output (16, 08) Maximum Ioad	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3 Normally oper Changeove Normally oper 0-20 mA or 4-20 mA (selectable 600 Ω (12 VDC @ 20 mA ± 5% 200 m/
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34) Analog Output (07, 08) Maximum load Accuracy	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0. Normally oper Changeove Normally oper 0-20 mA or 4-20 mA (selectable 600 Ω (12 VDC @ 20 mA ± 5% 200 m/
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34) Analog Output (07, 08) Maximum load Accuracy 24 VDC Output (16, 08) Maximum load Accuracy Environmental	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0. Normally oper Changeove Normally oper 0-20 mA or 4-20 mA (selectable 600 Ω (12 VDC @ 20 mA ± 5% 200 m/
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34) Analog Output (07, 08) Maximum load Accuracy 24 VDC Output (16, 08) Maximum load Accuracy Environmental Protection	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.: Normally oper Changeove Normally oper 0-20 mA or 4-20 mA (selectable 600 Ω (12 VDC @ 20 mA ± 5% 200 m/ ± 10%
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34) Analog Output (07, 08) Maximum load Accuracy 24 VDC Output (16, 08) Maximum load Accuracy Environmental Protection MCD5-0021B - MCD5-0105B	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3 Normally oper Changeove Normally oper 0-20 mA or 4-20 mA (selectable) 600 Ω (12 VDC @ 20 mA ± 5% 200 m/ ± 10%
Relay Outputs Programmable Outputs Relay A (13, 14) Relay B (21, 22, 24) Relay C (33, 34) Analog Output (07, 08) Maximum load Accuracy 24 VDC Output (16, 08) Maximum load Accuracy Environmental Protection	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3 Normally oper Changeove Normally oper 0-20 mA or 4-20 mA (selectable 600 Ω (12 VDC @ 20 mA ± 5%

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Operating Altitude	0 - 1000 m, above 1000 m with derating		
Humidity	5% to 95% Relative Humidity		
Pollution degree	Pollution Degree 3		
Heat Dissipation			
During start	4.5 watts per ampere		
During run			
MCD5-0021B - MCD5-0053B	= 39 watts approx		
MCD5-0068B - MCD5-0105B	= 51 watts approx		
MCD5-0131B - MCD5-0215B	= 120 watts approx		
MCD5-0245C - MCD5-0927C	4.5 watts per ampere approx		
MCD5-1200C - MCD5-1600C	4.5 watts per ampere approx		
Certification			
C⁄	IEC 60947-4-2		
UL/ C-UL (Pending)	UL 508		
MCD5-0021B - MCD5-0105B	IP20 & NEMA, UL Indoor Type 1		
MCD5-0131B - MCD5-1600C	IP00, UL Indoor Open Type		
CE	IEC 60947-4-2		
CCC (Pending)	GB 14048-6		
Marine (Pending)(MCD5-0021B - MCD5-0215B only)	Lloyds Marine No 1 Specification		
RoHS	Compliant with EU Directive 2002/95/EC		

10.2 Accessories

10.2.1 Communication Modules

MCD 500 soft starters support network communication using the Profibus, DeviceNet and Modbus RTU protocols, via an easy-to-install communications module.

• 175G9000 Modbus Module

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- 175G9001 Profibus Module
- 175G9002 DeviceNet Module

10.2.2 PC Software

MCD PC Software can be used in conjunction with a communications module to provide the following functionality for networks of up to 99 soft starters.

Feature	MCD-201	MCD-202	MCD-3000	MCD500
Operational control (Start,	•	•	•	•
Stop, Reset, Quick Stop)				
Starter status monitoring	•	•	•	•
(Ready, Starting, Running,				
Stopping, Tripped)				
Performance monitoring		•	•	•
(motor current, motor tem-				
perature)				
Upload parameter settings			•	•
Download parameter set-			•	•
tings				

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10.2.3 Finger Guard Kit

Finger guards may be specified for personnel safety and can be used on MCD 500 soft starter models 0131B - 1600C. Finger guards fit over the soft starter terminals to prevent accidental contact with live terminals. Finger guards provide IP20 protection.

- MCD5-0068B MCD5-0105B: 175G5662
- MCD5-0131B MCD5-0215B: 175G5663
- MCD5-0245B MCD5-0927C: 175G5664
- MCD5-1200C MCD5-1600C: 175G5665

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