



Quick Start Guide

Unidrive M200/201

Frame sizes 1 to 4

Flexible machine integration through communications

Part Number: 0478-0038-08

Issue: 8

Original Instructions

For the purposes of compliance with the EU Machinery Directive 2006/42/EC, the English version of this manual is the Original Instructions. Manuals in other languages are Translations of the Original Instructions.

Documentation

Manuals are available to download from the following locations: http://www.drive-setup.com/ctdownloads

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EU Declaration of Conformity

Nidec Control Techniques Ltd The Gro Newtown Powys UK SY16 3BE

This declaration is issued under the sole responsibility of the manufacturer. The object of the declaration is in conformity with the relevant Union harmonization legislation. The declaration applies to the variable speed drive products shown below:

Model number	Interpretation	Nomenclature aaaa - bbc ddddde
аааа	Basic series	M100, M101, M200, M201, M300, M400, M600, M700, M701, M702, M708, M709, M751, M753, M754, F300, H300, E200, E300, HS30, HS70, HS71, HS72, M000, RECT
bb	Frame size	01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11
С	Voltage rating	1 = 100 V, 2 = 200 V, 4 = 400 V, 5 = 575 V, 6 = 690 V
ddddd	Current rating	Example 01000 = 100 A
е	Drive format	A = 6P Rectifier + Inverter (internal choke), D = Inverter, E = 6P Rectifier + Inverter (external choke), T = 12P Rectifier + Inverter (external choke)

The model number may be followed by additional characters that do not affect the ratings. The variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonized standards:

EN 61800-5-1:2007	Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical, thermal and energy
EN 61800-3: 2004+A1:2012	Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods
EN 61000-6-2:2005	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments
EN 61000-6-4: 2007+ A1:2011	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits for harmonic current emissions (equipment input current ≤16 A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) - Part 3-3: Limitation of voltage changes, voltage fluctuations and flicker in public, low voltage supply systems, for equipment with rated current ≤16 A per phase and not subject to conditional connection

EN 61000-3-2:2014 Applicable where input current < 16 A. No limits apply for professional equipment where input power ≥1 kW.

These products comply with the Restriction of Hazardous Substances Directive (2011/65/EU), the Low Voltage Directive (2014/35/EU) and the Electromagnetic Compatibility Directive (2014/30/EU).



G Williams

Vice President, Technology
Date: 6th September 2017

These electronic drive products are intended to be used with appropriate motors, controllers, electrical protection components and other equipment to form complete end products or systems. Compliance with safety and EMC regulations depends upon installing and configuring drives correctly, including using the specified input filters.

The drives must be installed only by professional installers who are familiar with requirements for safety and EMC. Refer to the Product Documentation. An EMC data sheet is available giving detailed information. The assembler is responsible for ensuring that the end product or system complies with all the relevant laws in the country where it is to be used.

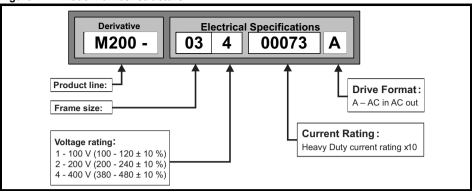
1 Product information

1.1 Ratings

T				input	Nominal cable size			Output current			
		Max.	fuse	rating	Euro	European		SA	-		IIL
Model	Input phases	cont input current	1 Ph	3 Ph	Input	Output	Input	Output	Max. cont output current	Nominal power	Motor power
	ph	Α	Α	Α	mm ²	mm ²	AWG	AWG	Α	kW	hp
01100017	1	8.7	10		1	1	16	16	1.7	0.25	0.33
01100024	1	11.1	16		1	1	14	16	2.4	0.37	0.5
01200017	1	4.5	6		1	1	16	16	1.7	0.25	0.33
01200024	1	5.3	6		1	1	16	16	2.4	0.37	0.5
01200033	1	8.3	10		1	1	16	16	3.3	0.55	0.75
01200042	1	10.4	16		1	1	16	16	4.2	0.75	1
02100042	1	18.8	20		2.5	1	12	16	4.2	0.75	1
02100056	1	24	25		4	1	10	16	5.6	1.1	1.5
02200024	1/3	5.3/4.1	6	6	1	1	16	16	2.4	0.37	0.5
02200033	1/3	8.3/6.7	10	10	1	1	16	16	3.3	0.55	0.75
02200042	1/3	10.4/7.5	16	10	1	1	16	16	4.2	0.75	1
02200056	1/3	14.9/11.3	20	15	2.5/1.5	1	12/14	16	5.6	1.1	1.5
02200075	1/3	18.1/13.5	20	15	2.5	1	12	16	7.5	1.5	2
02400013	3	2.4		6	1	1	16	16	1.3	0.37	0.5
02400018	3	2.9		6	1	1	16	16	1.8	0.55	0.75
02400023	3	3.5		6	1	1	16	16	2.3	0.75	1
02400032	3	5.1		6	1	1	16	16	3.2	1.1	1.5
02400041	3	6.2		10	1	1	16	16	4.1	1.5	2
03200100	1/3	23.9/17.7	25	20	4	1.5	10/12	14	10	2.2	3
03400056	3	8.7		10	1	1	14	16	5.6	2.2	3
03400073	3	12.2		16	1.5	1	12	16	7.3	3	3
03400094	3	14.8		16	2.5	1.5	12	14	9.4	4	5
04200133	1/3	23.7/16.9	25	20	4/2.5	2.5	10	12	13.3	3	3
04200176	3	21.3		25	4	2.5	10	12	17.6	4	5
04400135	3	16.3		20	2.5	2.5	10	12	13.5	5.5	7.5
04400170	3	20.7		25	4	2.5	10	12	17	7.5	10

The nominal cable sizes shown in the table above, are provided as a guide only. Ensure that the cables used conform to the local wiring regulations.

Figure 1-1 Model number structure



2 Options

Table 2-1 System Integration (SI) option module identification

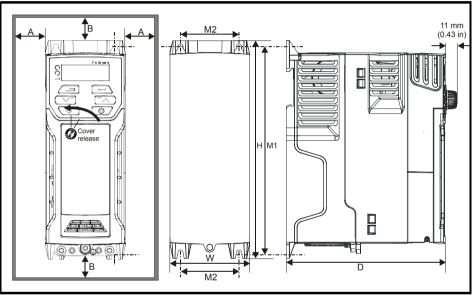
Type	Option module	Colour	Name	Further details
		Purple	SI-PROFIBUS	
		Medium Grey	SI-DeviceNet	
Fieldbus		Light Grey	SI-CANopen	
rielubus		Beige	SI-Ethernet	See relevant option module User Guide
		Brown Red	SI-EtherCAT	
		Yellow Green	SI-PROFINET V2	
Automation (I/O expansion)	annun im	Orange	SI-I/O	

Table 2-2 Al Adaptors

Type	Option module	Name	Further details
	000000	AI-485 Adaptor	
Communications		AI-485 24V Adaptor	See Control User Guide
		Al-Backup Adaptor	
Backup		Al-Smart Adaptor	

3 Mechanical installation

The drives can be panel mounted with 0 mm space between the drives. For further information on mechanical installation refer to the *Power Installation Guide*.



To remove the terminal cover, use a flat bladed screwdriver to rotate the terminal cover locating clip by approximately 30° in a counter clockwise direction, and then slide the cover down.

Drive		Н	'	N		D	ı	W1	N	12	(Ø	-	4	Е	3 *
Size	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
1	160	6.30	75	2.95	130	5.12	143	5.70	53	2.08	5	0.2				
2	205	8.07	75	2.95	150	5.91	194	7.63	55	2.17	5	0.2	0	0.00	100	3.93
3	226	8.90	90	3.54	160	6.30	215	8.46	70.7	2.80	5	0.2	0	0.00	100	0.30
4	277	10.91	115	4.53	175	6.89	265	10.43	86	3.40	6	0.23				

A minimum clearance of 100 mm (3.94 in) above and below Frame 01 to 04 products is required for applications where the product is subjected to rated load and rated ambient temperature.

* A minimum clearance of 50 mm (1.97 in) above and below Frame 01 to 04 products is permissible in applications where either the ambient operating temperature is 35 °C (95 °F) or less or the average output current is derated by 20 %.

Derating for reduced clearances is to be applied in addition to the derating for increased switching frequency if operating above 3 kHz. Refer to the Power Installation Guide for the current derating due to an increase in switching frequency.

NOTE If Din rail mounting is used in an installation, then mounting screws should be used to secure the drive to the back plate.

Table 3-1 Tools required

Tool	Location	Size 1	Size 2	Size 3	Size 4
Small terminal screwdriver	Control, relay terminals	✓	✓	✓	✓
3 mm Flat-bladed screwdriver	Power terminals	√			
5 mm Flat-bladed screwdriver	Terminal cover	√	✓	✓	✓
4 mm Flat-bladed screwdriver	AC power terminals		√		
Philips screwdriver	Power terminals		✓	✓	✓
Torx 10 driver	EMC & MOV screws	✓	✓	✓	✓
Torx 15 driver	Fan screw	✓			
Torx 20 driver	Fan screw		√	✓	✓

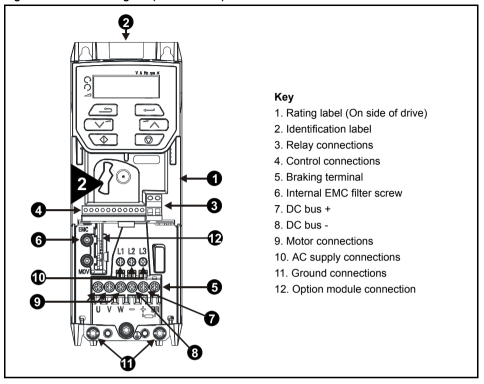
Table 3-2 Recommended torque settings

Model size	Terminal block description	Torque settings		
	Control terminals	0.2 N m (0.15 lb ft)		
All	Relay terminals	0.5 N m (0.37 lb ft)		
	Ground terminals	1.5 N m (1.10 lb ft)		
1	Power terminals	0.5 N m (0.37 lb ft)		
2, 3, 4	i ower terminals	1.4 N m (1.03 lb ft)		

Table 3-3 Tightening torque for mounting feet

Drive size	Tightening torque			
1 to 3	1.3 N m (1 lb ft) to 1.6 N m (1.2 lb ft)			
4	2.5 N m (1.8 lb ft) to 2.8 N m (2.1 lb ft)			

Figure 3-1 Feature diagram (size 2 shown)



4 Electrical installation

An overlay of the electrical connections / terminals is included on the back page of this manual.

4.1 AC supply requirements

Voltage:

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

Number of phases: 3

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

Frequency range: 45 to 66 Hz.

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

On the size 2 110 V drives or when connecting single phase to a dual rated 200 V unit, the supply should be connected to L1 and L3. Also the DC bus (-) terminal on 110 V drives has no internal connection. The 110 V drives use a voltage doubler circuit on the input, therefore the default for *Motor Rated Voltage* (Pr 08) is 230 V.

4.2 External braking resistor



Overload protection

When an external braking resistor is used, it is essential that an overload protection device is incorporated in the braking resistor circuit; as shown in the electrical diagram on the back cover.

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

Table 4-1 Braking resistor resistance and power rating (100 V)

Model	Minimum resistance* Ω	Instantaneous power rating kW	Continuous power rating kW
01100017	130	1.1	0.25
01100024	- 130	1.1	0.37
02100042	- 68	2.2	0.75
02100056	- 50	2.2	1.1

Table 4-2 Braking resistor resistance and power rating (200 V)

Model	Minimum resistance* Ω	Instantaneous power rating kW	Continuous power rating kW		
01200017			0.25		
01200024	130	1.1	0.37		
01200033	130	1,1	0.55		
01200042		0.			
02200024			0.37		
02200033		2.2	0.55		
02200042	68		0.75		
02200056		2.2	1.1		
02200075			1.5		
03200100	45	3.3	2.2		
04200133	22	6.0	3.0		
04200176	1 22	0.0	4.0		

^{*} Resistor tolerance: ±10 %

Table 4-3 Braking resistor resistance and power rating (400 V)

Model	Minimum resistance* Ω	Instantaneous power rating kW	Continuous power rating kW
02400013			0.37
02400018			0.55
02400023	270	2.2	0.75
02400032			1.1
02400041			1.5
03400056			2.2
03400073	100	6.0	3
03400094			4
04400135	50	11.2	5.5
04400170	30	11.2	7.5

^{*} Resistor tolerance: ±10 %

4.3 Ground leakage

The ground leakage current depends upon whether the internal EMC filter is installed or not. The drive is supplied with the filter installed. Instructions for removing the internal EMC filter are given in section 4.5.2 *Removing the internal EMC filter* on page 21.

With internal filter installed:

Size 1:

8.1 mA* AC at 110 V 50 Hz

9.5 mA* AC at 230 V 50 Hz

Size 2:

13 mA* AC at 110 V, 50 Hz (1 phase)

6.3 mA* AC at 230 V, 50 Hz (3 phase)

17.5 mA* AC at 230 V, 50 Hz (1 phase)

9.2 mA* AC at 415 V, 50 Hz (3 phase)

Size 3:

17.1 mA* AC at 230 V 50 Hz (1 phase)

5.9 mA* AC at 230 V 50 Hz (3 phase)

5.7 mA* AC at 415 V 50 Hz (3 phase)

Size 4:

21.3 mA* AC at 230 V 50 Hz (1 phase)

9.7 mA* AC at 230 V 50 Hz (3 phase)

13.3 mA* AC at 415 V 50 Hz (3 phase)

* Proportional to the supply voltage and frequency.

With internal filter removed:

Size 1: < 1 mA

Size 2: 110 V: < 1.2 mA

230 V: < 1 mA

415 V: < 2.3 mA

Size 3: 230 V: < 1.6 mA

415 V: < 1 mA

Size 4: < 1 mA



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



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



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

4.3.1 Use of residual current device (RCD)

There are three common types of ELCB / RCD:

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



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

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

4.4 Control terminal configurations and wiring

05		Drive Co	nfiguratio	on					
RW	Txt						PT	US	
OL ①	PrESE	, AI (1), AV it (4), PAd ot (7), torq	(5), PAd.r	EF (6),	\Diamond		AV (0)	*	

^{*} With Unidrive M201, the default is PAd (5). The setting of Pr **05** automatically sets the drive configuration.

Value	Text	Description
0	AV	Analog input 1 (voltage) or Analog input 2 (voltage) selected by terminal
	Av	(Local/Remote)
1	Al	Analog input 1 (current) or Analog input 2 (voltage) selected by terminal
•	7 (1	(Local/Remote)
2	AV.Pr	Analog input 1 (voltage) or 3 presets selected by terminal
3	Al.Pr	Analog input 1 (current) or 3 presets selected by terminal
4	PrESEt	Four presets selected by terminal
5	PAd	Keypad reference
6	PAd.rEF	Keypad reference with terminal control
7	E.Pot	Electronic Potentiometer
8	torquE	Torque mode, Analog input 1 (current frequency reference) or Analog input 2
)	torque	(voltage torque reference) selected by terminal
9	Pid	PID mode, Analog input 1 (current feedback source) and Analog input 2
	'''	(voltage reference source)

Action will only occur if the drive is inactive and no User Actions are running. Otherwise, the parameter will return to its pre altered value on exit from edit mode. All parameters are saved if this parameter changes.

Figure 4-1 Pr 05 = AV

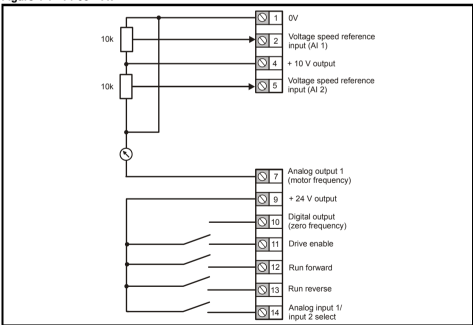


Figure 4-2 Pr 05 = AI

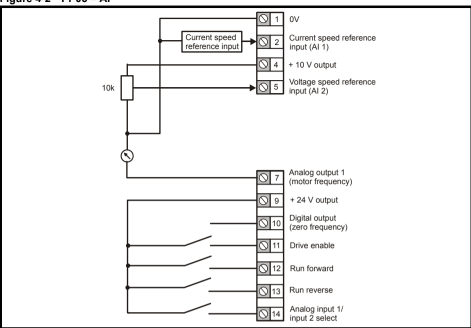
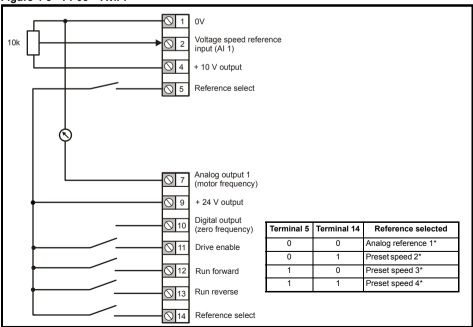


Figure 4-3 Pr 05 = AV.Pr



^{*} Refer to the Control User Guide.

Figure 4-4 Pr 05 = Al.Pr

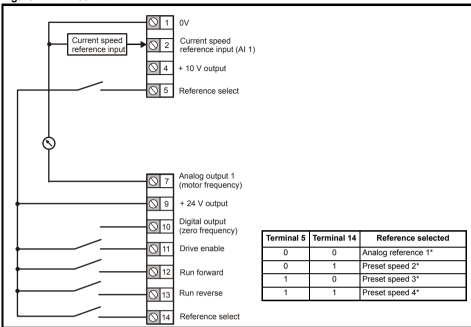
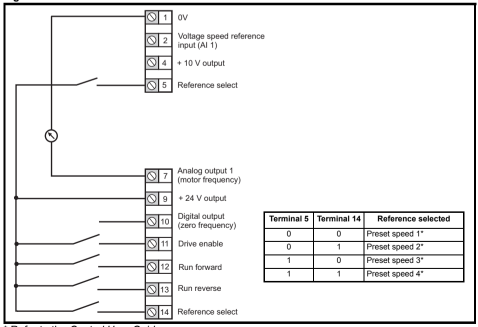


Figure 4-5 Pr 05 = PrESEt



^{*} Refer to the Control User Guide.

Figure 4-6 Pr 05 = PAd

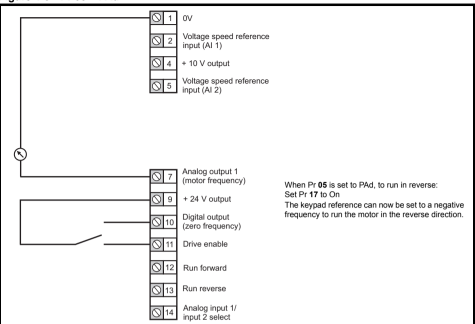


Figure 4-7 Pr 05 = PAd.rEF

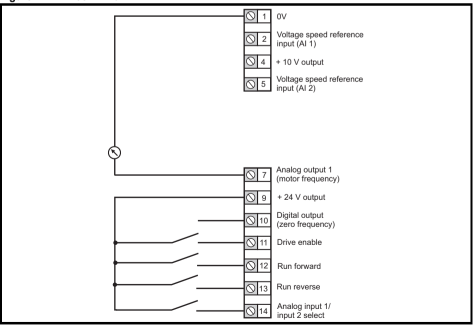
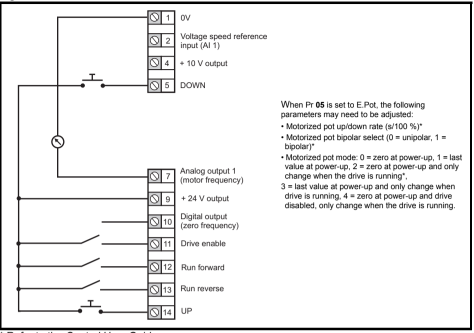


Figure 4-8 Pr 05 = E.Pot



^{*} Refer to the Control User Guide.

Figure 4-9 Pr 05 = torquE

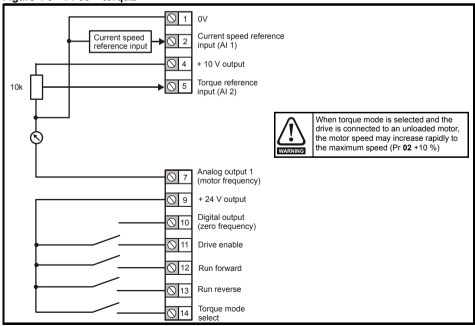
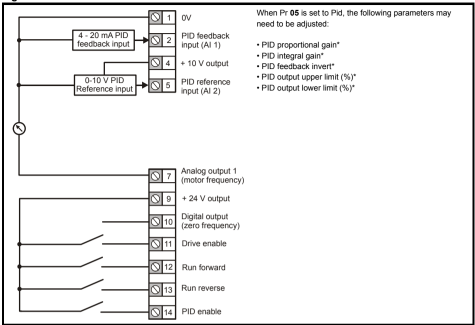


Figure 4-10 Pr 05 = Pid



^{*} Refer to the Control User Guide.

4.5 EMC

4.5.1 Internal EMC filter

It is recommended that the internal EMC filter be kept in place unless there is a specific reason for removing it. If the drive is used as a motoring drive as part of a regen system, then the internal EMC filter must be removed.

The internal EMC filter reduces radio-frequency emission into the line power supply.

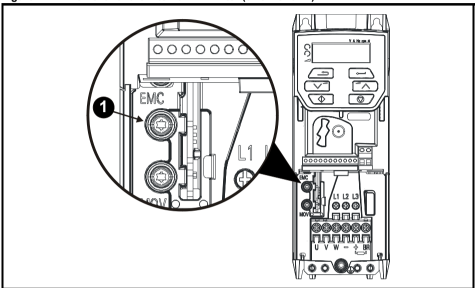
For longer motor cables, the filter continues to provide a useful reduction in emission levels and when used with any length of shielded motor cable up to the limit for the drive, it is unlikely that nearby industrial equipment will be disturbed. It is recommended that the filter be used in all applications unless the instructions given above require it to be removed, or where the ground leakage current is unacceptable.

4.5.2 Removing the internal EMC filter



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

Figure 4-11 Removal of the internal EMC filter (size 2 shown)



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

4.5.3 Further EMC precautions

Further EMC precautions are required if more stringent EMC emission requirements apply:

- Operation in the first environment of EN 61800-3:2004+A1:2012.
- Conformity to the generic emission standards
- Equipment which is sensitive to electrical interference operating nearby

In this case it is necessary to use:

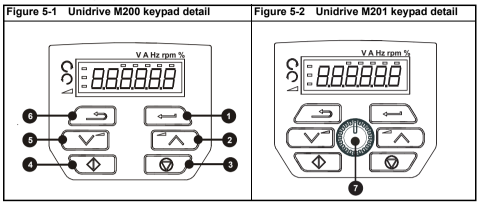
- · The optional external EMC filter
- A shielded motor cable, with shield clamped to the grounded metal panel
- A shielded control cable, with shield clamped to the grounded metal panel

Full instructions are given in the Power Installation Guide.

A full range of external EMC filters are also available for use with *Unidrive M200 / M201*, shown in the *Power Installation Guide*.

5 Keypad and display

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



- (1) The Enter button is used to enter parameter view or edit mode, or to accept a parameter edit.
- (2 / 5) The Navigation buttons can be used to select individual parameters or to edit parameter values.
- (3) The Stop / Reset button (red) is used to stop and reset the drive in keypad mode. It can also be used to reset the drive in terminal mode.
- (4) The Start button (green) is used to start the drive in keypad mode.
- (6) The Escape button is used to exit from the parameter edit / view mode.
- (7) The Speed ref potentiometer is used to control the frequency reference in keypad mode (only on Unidrive M201).

Table 5-1 Status indications

String	Description	Drive output stage
inh	The drive is inhibited and cannot be run. The Drive Enable signal is not applied to the drive enable terminal or is set to 0.	Disabled
rdy	The drive is ready to run. The drive enable is active, but the drive inverter is not active because the final drive run is not active	Disabled
StoP	The drive is stopped / holding zero speed.	Enabled
S.Loss	Supply loss condition has been detected	Enabled
dc inj	The drive is applying dc injection braking	Enabled
Er	The drive has tripped and no longer controlling the motor. The trip code appears on the display.	Disabled
UV	The drive is in the under voltage state either in low voltage or high voltage mode.	Disabled
HEAt	The motor pre-heat function is active	Enabled

5.1 Saving parameters

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



to return to parameter view mode from parameter edit mode.

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

Procedure

- 1. Select 'Save' in Pr 00 or Pr mm.000 (alternatively enter a value of 1001 in Pr 00 or Pr mm.000)
- 2 Fither:
- Press the red reset button
- Carry out a drive reset through serial communications by setting Pr 10.038 to 100

5.2 Restoring parameter defaults

Restoring parameter defaults by this method saves the default values in the drives memory. *User Security Status* (Pr **10**) and *User Security Code* (Pr **25**) are not affected by this procedure.

Procedure

- 1. Ensure the drive is not enabled, i.e. drive is in inhibit or under voltage state.
- Select 'Def.50' or 'Def.60' in Pr 00 or Pr mm.000 (alternatively, enter 1233 (50 Hz settings) or 1244 (60 Hz settings) in Pr 00 or Pr mm.000).
- 3. Either:
- Press the red reset button
- Carry out a drive reset through serial communications by setting Pr 10.038 to 100

6 Basic parameters (Menu 0)

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

6.1 Menu 0: Basic parameters

		Range	÷ (\$)	Defau	ılt (⇔)			_			
	Parameter	OL	RFC-A	OL	RFC-A			Тур	е		
01	Minimum Speed	0.00 to Pr	02 Hz	0.00) Hz	RW	Num				US
02	Maximum Speed	0.00 to 55	0.00 Hz		50.00 Hz 60.00 Hz	RW	Num				US
03	Acceleration Rate 1	0.0 to 32000.	0 s/100 Hz	5.0 s/	100 Hz	RW	Num				US
04	Deceleration Rate 1	0.0 to 32000.	0 s/100 Hz	10.0 s/	100 Hz	RW	Num				US
05	Drive Configuration	AV (0), AI (1), AV.F PrESEt (4), PAd (5 E.Pot (7), torqu	5), PAd.rEF (6),	AV	. ,	RW	Txt			РТ	US
06	Motor Rated Current	0.00 to Drive	Rating A	Rati	Heavy Duty ng A	RW	Num		RA		US
07	Motor Rated Speed**	0.0 to 3300	0.0 rpm	Def.50: 1500.0 rpm Def.60: 1800.0 rpm	Def.50: 1450.0 rpm Def.60: 1750.0 rpm	RW	Num				US
08	Motor Rated Voltage	0 to 240 V or	0 to 480 V	200V drive E	ve: 230 V ve: 230 V vef.50: 400 V vef.60: 460 V	RW	Num		RA		US
09	Motor Rated Power Factor***	0.00 to	1.00	0.	RW	Num		RA		US	
10	User Security Status	LEVEL.1 (0), LEVE StAtUS (3), r		LEVE	RW	Num	ND		РТ		
11	Start/Stop Logic Select	0 to	6	()	RW	Num				US
15	Jog Reference	0.00 to 30	0.00 Hz	1.50) Hz	RW	Num				US
16	Analog Input 1 Mode	4-20.S (-6), 2 4-20.L (-4), 2 4-20.H (-2), 20-4.I 20-0 (1), 4-20.tr (4-20 (4), 20-4	0-4.L (-3), H (-1), 0-20 (0), (2), 20-4.tr (3),	Vol	t (6)	RW	Txt				US
17	Bipolar Reference Enable	Off (0) or	On (1)	Off	(0)	RW	Bit				US
18	Preset Reference 1	0.00 to Pr	02 Hz	0.00) Hz	RW	Num				US
19	Preset Reference 2	0.00 to Pr) Hz	RW	Num				US
20	Preset Reference 3	0.00 to Pr) Hz	RW	Num				US
21	Preset Reference 4	0.00 to Pr	02 Hz	0.00) Hz	RW	Num				US
22	Status Mode Parameter 2	0.000 to 3	30.999	4.0)20	RW	Num			PT	US
23	Status Mode Parameter 1	0.000 to 30.999		2.0	001	RW	Num			РТ	US
24	Customer Defined Scaling	0.000 to 10.000		1.0	000	RW	Num				US
25	User Security Code	0 to 9	999)	RW	Num	ND		PT	US
27	Power-up Keypad Control Mode Reference	rESEt (0), LASt (rESI	RW	Txt				US		
28	Ramp Mode Select	Fast (0), Std (1) Fst.bs		Std	(1)	RW	Txt				US

	Damanatan	Range	9 (‡)	Defau	ılt (⇔)			T	_	
	Parameter	OL	RFC-A	OL	RFC-A			Тур	е	
29	Ramp Enable		Off (0) or On (1)		On (1)	RW	Bit			US
30	Parameter Cloning	NonE (0), rEAd Auto (3), l	boot (4)	Nonl	E (0)	RW	Txt		NC	US
31	Stop Mode	CoASt (0), rP (1), rP.dc I (2), dc I (3), td.dc I (4), diS (5),	CoASt (0), rP (1), rP.dc I (2), dc I (3), td.dc I (4), diS (5), No.rP (6)	rР	(1)	RW	Txt			US
32	Dynamic V to F Select / Flux Optimization Select	0 to	•	()	RW	Num			US
33	Catch A Spinning Motor	RV.Only (3)		(0)	RW	Txt			US	
34	Digital Input 5 Select	Input (0), th.Sct (1), th (2), th.Notr (3), Fr (4)		Inpu	t (0)	RW	Txt			US
35	Digital Output 1 Control	0 to	21	(RW	Num			US	
36	Analog Output 1 Control	0 to		()	RW	Txt			US
37	Maximum Switching Frequency	0.667 (0), 1 (1), 2 (2), 3 (3), 4 (4), 6 (5), 8 (6), 12 (7), 16 (8) kHz	2 (2), 3 (3), 4 (4), 6 (5), 8 (6), 12 (7), 16 (8) kHz	3 (3)	kHz	RW	Txt			US
38	Autotune	0 to 2	0 to 3	()	RW	Num		NC	US
39	Motor Rated Frequency	0.00 to 55	0.00 Hz	Def.50: 8 Def.60: 6		RW	Num		RA	US
40	Number of Motor Poles****	Auto (0) to	32 (16)	Auto	0)	RW	Num			US
41	Control Mode	Ur.S (0), Ur (1), Fd (2), Ur.Auto (3), Ur.I (4), SrE (5), Fd.tap (6)		Ur.I (4)		RW	Txt			US
42	Low Frequency Voltage Boost	0.0 to 2	5.0 %	3.0	%	RW	Num			US
43	Serial Baud Rate	600 (1), 1 2400 (3), 4800 19200 (6), 38400 76800 (9), 1	(4), 9600 (5), (7), 57600 (8),	1920	0 (6)	RW	Txt			US
44	Serial Address	1 to 2	247	1		RW	Num			US
45	Reset Serial Communications	Off (0) or	On (1)	Off	(0)	RW	Bit	ND	NC	US
46	Brake Controller Upper Current Threshold	0 to 20	00 %	50	%	RW	Num			US
47	Brake Controller Lower Current Threshold	0 to 20	00 %	10	%	RW	Num			US
48	Brake Controller Brake Release Frequency	0.00 to 20).00 Hz	1.00 Hz		RW	Num			US
49	Brake Controller Brake Apply Frequency	0.00 to 20).00 Hz	2.00) Hz	RW	Num			US
50	Brake Controller Brake Delay	0.0 to 25.0 s		1.0	RW	Num			US	
51	Brake Controller Post-brake Release Delay	0.0 to 2	1.0) s	RW	Num			US	
53	Brake Controller Initial Direction	rEF (0), For	(1), rEv (2)	rEF	(0)	RW	Txt			US

	Damanatan	Rang	e (\$)	Defau	ılt (⇔)			T			
	Parameter	OL	RFC-A	OL	RFC-A			Тур	е		
54	Brake Controller Brake Apply Through Zero Threshold	0.00 to 2		1.00) Hz	RW	Num				US
55	Brake Controller Enable	diS (0), rELAy USE		diS	(0)	RW	Txt				US
56	Trip 0	0 to	255			RO	Txt	ND	NC	PT	PS
57	Trip 1	0 to				RO	Txt	ND	NC	PT	PS
58	Trip 2	0 to				RO	Txt	ND	NC	PT	PS
59	OUP Enable	Stop (0) o		Rur	n (1)	RW	Txt				US
60	OUP Status	-2147483648 t	o 2147483647			RO	Num	ND	NC	PT	
65	Frequency Controller Proportional Gain Kp1		0.000 to 200.000 s/rad	0.100 s/rad		RW	Num				US
66	Frequency Controller Integral Gain Ki1		0.00 to 655.35 s ² /rad		0.10 s ² /rad	RW	Num				US
67	Sensorless Mode Filter		4 (0), 5 (1), 6 (2), 8 (3), 12 (4), 20 (5) ms		4 (0) ms	RW	Txt				US
69	Spin Start Boost	0.0 to	10.0	1	.0	RW	Num				US
70	PID1 Output	±100.	00 %			RO	Num	ND	NC	PT	
71	PID1 Proportional Gain	0.000 to			000	RW	Num				US
72	PID1 Integral Gain	0.000 to	4.000	0.5	500	RW	Num				US
73	PID1 Feedback Invert	Off (0) o	r On (1)	Off	(0)	RW	Bit				US
74	PID1 Output Upper Limit	0.00 to 1	00.00 %	100.	00 %	RW	Num				US
75	PID1 Output Lower Limit	±100.	00 %	-100.	RW	Num				US	
76	Action on Trip Detection	0 to	31	0		RW	Num	ND	NC	PT	US
77	Maximum Heavy Duty Current Rating	0.00 to Drive HD				RO	Num	ND	NC	PT	
78	Software Version	0 to 99		ODE 18 (1)	BEO 4 (0)	RO	Num	ND	NC	PT	
79 81	User Drive Mode Reference Selected	OPEn.LP (1) -Pr 02 to Pr 02 or	. ,	OPEn.LP (1)	RFC-A (2)	RW RO	Txt Num	ND ND	NC NC	PT PT	US
82	Pre-ramp Reference	-Pr 02 to Pr 02 or				RO	Num	ND	NC	PT	
83	Final Demand Reference	-Pr 02 to Pr 02 or				RO	Num	ND	NC	PT	FI
84	D.C. Bus Voltage	0 to 415 or	0 to 830 V			RO	Num	ND	NC	РТ	FI
85	Output Frequency	± 550.	00 Hz			RO	Num	ND	NC	PT	FI
86	Output Voltage	0 to 325 or	0 to 650 V			RO	Num	ND	NC	PT	FI
87	Motor Rpm	± 33000).0 rpm			RO	Num	ND	NC	PT	FI
88	Current Magnitude	0 to Drive Maxir	num Current A			RO	Num	ND	NC	PT	FI
89	Torque Producing Current	± Drive Maxim	um Current A			RO	Num	ND	NC	PT	FI
90	Digital I/O Read Word	0 to 2	2047			RO	Bin	ND	NC	PT	
91	Reference On	Off (0) o				RO	Bit	ND	NC	PT	
92	Reverse Select	Off (0) o				RO	Bit	ND	NC	PT	
93	Jog Select	Off (0) o				RO	Bit	ND	NC	PT	
94	Analog Input 1	± 100.				RO	Num	ND	NC	PT	FI
95	Analog Input 2	± 100.	00 %			RO	Num	ND	NC	PT	FI

^{*} With Unidrive M201, the default is PAd (5).

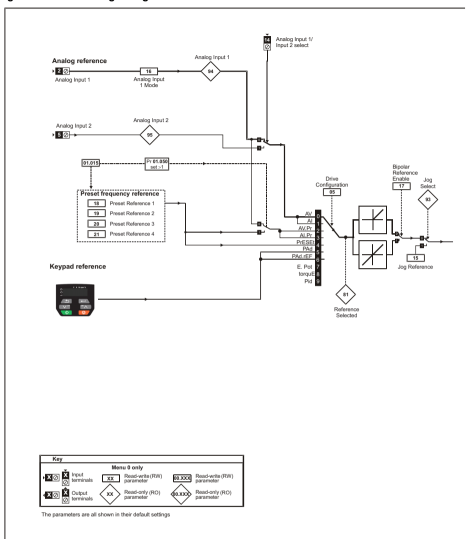
RW	Read / Write	RO	Read only	Num	Number parameter	Bit	Bit parameter	Txt	Text string	Bin	Binary parameter	FI	Filtered
ND	No default value	NC	Not copied	PT	Protected parameter	RA	Rating dependent	US	User save	PS	Power-down save	DE	Destination

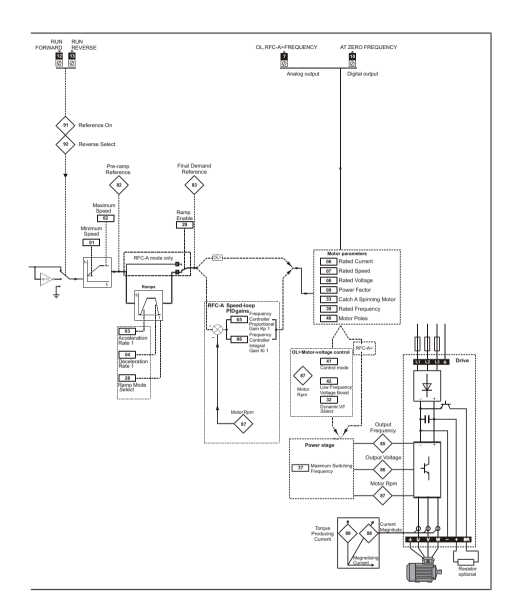
^{**} Setting Pr 07 to 0.0 will disable slip compensation.

*** Following a rotating autotune, Pr 09 is continuously written to by the drive, calculated from the value of Stator Inductance (Pr 05.025). To manually enter a value into Pr 09, Pr 05.025 will need to be set to 0. Refer to the description of Pr 05.010 in the Parameter Reference Guide for further details.

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

Figure 6-1 Menu 0 logic diagram





6.2 Unidrive M200/201 parameter descriptions

Key:

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

	01		Minimun	n Speed					
RV	٧	Num						US	
OL RFC-A	\$		0.00 to F	Pr 02 Hz	⇧		0.00 H	Z	

Set Pr **01** at the required minimum output frequency of the drive for both directions of rotation. The drive speed reference is scaled between Pr **01** and Pr **02**. Pr **01** is a nominal value; slip compensation may cause the actual frequency to be higher. When the drive is jogging, Pr **01** has no effect.

	02		Maximu	m Speed					
RV	V	Num						US	
OL	ĵ;		0 00 to 5	50.00 Hz	Û	De	ef.50: 50.	00 Hz	
RFC-A	*		0.00 10 0	00.00112		De	ef.60: 60.	00 Hz	

Set Pr 02 at the required maximum output frequency for both directions of rotation. The drive speed reference is scaled between Pr 01 and Pr 02. Pr 02 is a nominal value; slip compensation may cause the actual frequency to be higher. The drive has additional over-speed protection.

	03		Accelera	ation Rat	e 1					
RV	/	Num							US	
OL	ı̂	0.0) to 32000)	Н7	Û		5.0 s/100	Н	
RFC-A	•	0.0	0 02000	7.0 3/100	112			0.0 3/100	112	

Set Pr **03** at the required rate of acceleration. Note that larger values produce lower acceleration. The rate applies in both directions of rotation.

04 Deceleration Rate 1											
RV	V	Num								US	
OL RFC-A	\$	0.0	0 to 32000	0.0 s/100	Hz	①		,	10.0 s/10) Hz	
KFC-A											

Set Pr **04** at the required rate of deceleration. Note that larger values produce lower deceleration. The rate applies in both directions of rotation.

	05		Drive Co	Drive Configuration										
R۱	٧	Txt							PT	US				
OL	₿	PrESE	AI (1), AV t (4), PAd ot (7), torq	(5), PAd.	°EF (6),	₽			AV (0)	*				

^{*} With Unidrive M201, the default is PAd (5).

Use Pr 05 to select the required frequency/speed reference as follows:

Value	Text	Description
0	AV	Analog input 1 (voltage) or Analog input 2 (voltage) selected by terminal
	710	(Local/Remote)
1	Al	Analog input 1 (current) or Analog input 2 (voltage) selected by terminal
		(Local/Remote)
2	AV.Pr	Analog input 1 (voltage) or 3 presets selected by terminal
3	Al.Pr	Analog input 1 (current) or 3 presets selected by terminal
4	PrESEt	Four presets selected by terminal
5	PAd	Keypad reference
6	PAd.rEF	Keypad reference with terminal control
7	E.Pot	Electronic Potentiometer
8	torquE	Torque mode, Analog input 1 (current frequency reference) or Analog input 2
	O	(voltage torque reference) selected by terminal
9	Pid	PID mode, Analog input 1 (current feedback source) and Analog input 2
	. 10	(voltage reference source)

NOTE

A change to Pr **05** is set by pressing the ENTER button on exit from parameter edit mode. The drive must be disabled, stopped or tripped for a change to take place. If Pr **05** is changed while the drive is running, when the ENTER button is pressed on exit from parameter edit mode, Pr **05** will change back to its previous value.

NOTE

When the setting of Pr **05** is changed, the appropriate drive configuration parameters are set back to their default values.

06 Motor Rated Current RW Num RA US									
Num						RA		US	
0	.00 to Driv	e Rating	Α	令				,	
				0.00 to Drive Rating A			0.00 to Drive Rating A	0.00 to Drive Rating A	Maximum Heavy

The rated current parameter must be set to the maximum continuous current of the motor (taken from the name plate). The motor rated current is used in the following:

- Current limits
- Motor thermal overload protection
- Vector mode voltage control
- Slip compensation
- · Dynamic V/F control

	07		Motor R	Motor Rated Speed								
RV	V	Num								US		
OL			0.0 to 22000 0 mm			Û			f.50: 1500 f.60: 1800			
RFC-A							f.50: 1450 f.60: 1750					

Set to the rated speed of the motor (taken from the motor name plate). The motor rated speed is used to calculate the correct slip speed for the motor.

	80		Motor R	otor Rated Voltage							
RV	V	Num						RA		US	
OL RFC-A	\$	0 1	:o 240 V c	or 0 to 480) V	仓		200 400 V			

The Rated Voltage (Pr 08) and the Rated Frequency (Pr 39) are used to define the voltage to frequency characteristic applied to the motor. The Rated Frequency (Pr 39) is also used in conjunction with the Motor Rated Speed (Pr 07) to calculate the rated slip for slip compensation.

	09	Motor Rated Power Factor									
RV	V	Num						RA		US	
OL RFC-A	\$		0.00 to	o 1.00		⇧			0.85		

Enter the motor rated power factor $\cos \varphi$ (taken from the motor name plate).

The drive can measure the motor rated power factor by performing a rotating autotune (see Autotune (Pr 38).

10 User Security Status										
RV	V	Num				Ν	ID	PT		
OL	ſr		1 (0), LEV			Û		LEVEL.1	(0)	
RFC-A	•	S	tAtUS (3)	4)			v	(0)		

This parameter controls access via the drive keypad as follows:

Value	Text	Function
0	LEVEL.1	Access to first 10 parameters in Menu 0 only.
1	LEVEL.2	Access to all parameters in Menu 0.
2	ALL	Access to all menus.
3	StAtUS	The keypad remains in status mode and no parameters can be viewed or edited.
4	no.Acc	The keypad remains in status mode and no parameters can be viewed or edited. Drive parameters cannot be accessed via a comms interface.

	11		Start/Stop Logic Select										
RV	V	Num								US			
OL RFC-A	\$		0 to	0 6		仓			0				

This parameter changes the functions of the input terminals which are normally associated with the enabling, starting and stopping the drive.

Pr 11	Terminal 11	Terminal 12	Terminal 13	Latching
0	Enable	Run Forward	Run Reverse	No
1	/Stop	Run Forward	Run Reverse	Yes
2	Enable	Run	Forward/Reverse	No
3	/Stop	Run	Forward/Reverse	Yes
4	/Stop	Run	Jog Forward	Yes
5	User programmable	Run Forward	Run Reverse	No
6	User programmable	User programmable	User programmable	User programmable

Action will only occur if the drive is inactive. If the drive is active, the parameter will return to its prealtered value on exit from edit mode.

Jog Reference										
RV	V	Num							US	
OL	\$		0.00 to 3	00.00 Hz		J.		1.50 H	7	
RFC-A	*		0.00 10 0	00.00 112		ŕ		1.00 11.	_	

Defines the reference when jog is enabled.

	16		Analog I	nput 1 M	ode					
RV	V	Txt							US	
OL RFC-A	ŷ	20-4.L (- 0-20	-6), 20-4.9 -3), 4-20.1 (0), 20-0 3), 4-20 (4	H (-2), 20- (1), 4-20.	4.H (-1), tr (2),	⇧		Volt (6)	

Defines the mode of analog input 1.

The table below gives all the possible analog input modes.

Value	Text	Function
-6	4-20.S	Stop on loss
-5	20-4.S	Stop on loss
-4	4-20.L	4-20 mA switching to equivalent of 4 mA input current on loss
-3	20-4.L	20-4 mA switching to equivalent of 20 mA input current on loss
-2	4-20.H	4-20 mA hold at level before loss on loss
-1	20-4.H	20-4 mA hold at level before loss on loss
0	0-20	0-20 mA
1	20-0	20-0 mA
2	4-20.tr	4-20 mA trip on loss
3	20-4.tr	20-4 mA trip on loss
4	4-20	4-20 mA no action on loss
5	20-4	20-4 mA no action on loss
6	Volt	Voltage

In 4-20 mA and 20-4 mA modes loss of input is detected if the current falls below 3 mA.

NOTE

If both analog inputs (A1 and A2) are to be set-up as voltage inputs, and if the potentiometers are supplied from the drive's +10 V rail (terminal T4), they must have a resistance >4 $k\Omega$ each.

17 Bipolar Reference Enable											
RV	V	Bit	Bit							US	
OL	ſſ		Off (0) c	or On (1)		U			Off (0)	1	
RFC-A	₩.		J., (0) C	(1)		,			OII (0)		

Pr 17 determines whether the reference is uni-polar or bi-polar. See *Minimum Speed* (Pr 01). Allows negative speed reference in keypad mode.

	18 to 2	1	Preset R	reset Reference 1 to 4							
RV	V	Num								US	
OL	ſì		0 00 to F	⊃r 02 Hz		U.			0.00 H	7	
RFC-A	v		0.00 to 1	1 02 112		ŕ			0.0011	_	

If the preset reference has been selected (see Pr **05**), the speed at which the motor runs is determined by these parameters. See *Drive Configuration* (Pr **05**).

Status Mode Parameter 2										
RV	V	Num						PT	US	
OL	↑		0.000 to	30 999		IJ		4.020		
RFC-A	v		0.000 10	, 00.000		,		7.020		

This parameter and *Status Mode Parameter 1* (Pr **23**) define which parameters are displayed in Status mode. The values can be alternated by pressing the Escape key, if the drive is running.

	23		Status Mode Parameter 1								
RV	V	Num							PT	US	
OL RFC-A	\$		0.000 to	30.999		⇧			2.001		

See Status Mode Parameter 2 (Pr 22).

	24		Custome	er Define	d Scaling						
RV	V	Num US									
OL RFC-A	\$		0.000 to	10.000		仓			1.000		

This parameter defines the scaling applied to *Status Mode Parameter 1* (Pr 23). The scaling is only applied in the Status mode.

	25		User Se	User Security Code							
RV	V	Num				ND			PT	US	
OL	ſr		0-9	999		Û			0		
RFC-A	*		0-3	333		ŕ			O		

If any number other than 0 is programmed into this parameter, user security can be applied so that no parameters except Pr **10** can be adjusted with the keypad. When this parameter is read via a keypad it appears as zero. Refer to the *Control User Guide* for further information.

	Power-up Keypad Control Mode Reference										
RV	V	Txt	Txt US								
OL RFC-A	\$	rESEt	(0), LASt	(1), PrES	SEt (2)	令			rESEt (0)	

Defines which value of keypad control mode reference is displayed at power-up.

Value	Text	Description
0	rESEt	Keypad reference is zero
1	LASt	Keypad reference is the last used value
2	PrESEt	Keypad reference is copied from Preset Reference 1 (Pr 18)

	28 Ramp Mode Select									
RV	V	Txt							US	
OL	ĵ;	Fast	(0), Std (t (2),	Û		Std (1)	1	
RFC-A	*		Fst.b	st (3)		,		Old (1)	'	

Defines the mode used by the ramp system.

- 0: Fast ramp
- 1: Standard ramp
- 2: Standard ramp with motor voltage boost
- 3: Fast ramp with motor voltage boost

Fast ramp is linear deceleration at programmed rate, normally used when a braking resistor is installed.

Standard ramp is controlled deceleration to prevent DC bus over-voltage trips, normally used when there is no braking resistor installed.

If a high motor voltage mode is selected, deceleration rates can be faster for a given inertia but motor temperatures will be higher.

	Ramp Enable									
RV	V	Bit							US	
OL	↑					Û				
RFC-A	₩.		Off (0) c	or On (1)		,		On (1))	

Setting Pr 29 to 0 allows the user to disable the ramps. This is generally used when the drive is required to closely follow a speed reference which already contains acceleration and deceleration ramps.

30			Parameter Cloning								
RW		Txt						NC		US*	
OL	ſì	NonE (0), rEAd (1), Prog (2),			Û		NonE (0)				
RFC-A	v		Auto (3),	boot (4)					None (0)		

^{*} Only a value of 3 or 4 in this parameter is saved.

If Pr **30** is equal to 1 or 2, this value is not transferred to the EEPROM or the drive. If Pr **30** is set to a 3 or 4 the value is transferred.

Parameter string	Parameter value	Comment				
NonE	0	Inactive				
rEAd	1	Read parameter set from the NV Media Card				
Prog	2	Programming a parameter set to the NV Media Card				
Auto	3	Auto save				
boot	4	Boot mode				

For further information, please refer to Chapter 9 NV Media Card Operation on page 57.

	31 Stop Mode									
RV	V	Txt							US	
OL	ſſ		St (0), rP (1), rP.dc I (2), I (3), td.dc I (4), dis (5)			Û		rP (1)		
RFC-A	•		CoASt (0), rP (1), rP.dc I (2), c I (3), td.dc I (4), dis (5), No.rP (6)					(1)		

Defines how the motor is controlled when the run signal is removed from the drive.

Value	Text	Description
0	CoASt	Coast stop
1	rP	Ramp stop
2	rP.dc I	Ramp stop + 1 second dc injection
3	dc I	Injection braking stop with detection of zero speed
4	td.dc I	Timed injection braking stop
5	dis	Disable
6	No.rP	No ramp (RFC-A mode only)

See the Control User Guide for further information.

32 Dynamic V To F Select / Flux Opt								zation S	elect		
RV	RW Num									US	
OL RFC-A	\$		0 to	o 1		⇧			0		

Open-loop:

Set to 1 to enable Dynamic V to F mode in open-loop mode only.

- 0: Fixed linear voltage to frequency ratio (constant torque standard load)
- 1: Voltage to frequency ratio dependant on load current. This gives a higher motor efficiency.

RFC-A:

If this parameter is set to 1, the flux is reduced so that the magnetizing current is equal to the torque producing current, to optimize copper losses and reduce iron losses in the motor under low load conditions.

	33		Catch a	tch a Spinning Motor								
RV	V	Txt								US		
OL RFC-A	\$	dis (0)), Enable Rv.Or		ly (2),	⇧			dis (0)	1		

If the drive is to be configured in fixed boost mode (Pr 41 = Fd or SrE) with catch a spinning motor software enabled, an autotune (see Pr 38 on page 41) must be carried out to measure the motor's stator resistance beforehand. If a stator resistance is not measured, the drive may trip on OV or OI.AC while trying to catch a spinning motor.

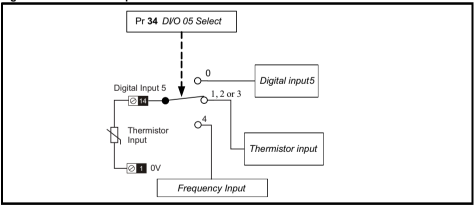
Pr 33	Text	Function
0	dis	Disabled
1	Enable	Detect all frequencies
2	Fr.Only	Detect positive frequencies only
3	Rv.Only	Detect negative frequencies only

	34		Digital Ir	nput 5 Se	lect					
RV	V	Txt							US	
OL RFC-A	\Leftrightarrow	Inp	ut (0), th.s th.Notr ((2),	①		Input (0	0)	

This parameter selects the function of Digital Input 5 (terminal 14).

Value	Text	Function
0	Input	Digital input
1	th.Sct	Temperature measurement input with short circuit detection (Resistance <50 Ω)
2	th	Temperature measurement input without short circuit detection but with <i>th</i> trip
3	th.Notr	Temperature measurement input with no trips
4	Fr	Frequency input

Figure 6-1 Thermistor input



	35		Digital Output 1 Control									
RV	٧	Num								US		
OL	ſſ		0 to	21		Û			0			
RFC-A	0 to 21					,			O			

Defines the behaviour of digital output 1 (terminal 10).

Value	Description
0	User defined by Digital IO1 Source/Destination A
1	Drive running signal
2	Frequency arrived signal
3	Frequency level detection signal
4	Frequency level detection signal
5	Overload detection signal
6	Power off state
7	External fault stop
8	Frequency upper limit
9	Frequency lower limit
10	Drive running at zero frequency
14	Drive ready
15	Drive OK
18	Brake release
19	Torque limiting (Valid while the torque is limited by torque limiting value 1/2)
20	Forward or reverse
21	Motor 1 or 2

	36		Analog (Analog Output 1 Control							
RV	V	Txt								US	
OL	ſſ		0 tc	14		Û			0		
RFC-A	•		0 10	, , ,		,			Ü		

Defines the functionality of Analog Output 1 (terminal 7).

Value	Description
0	User defined by Analog Output 1 Source A
1	Frequency output
2	Frequency reference
3	Motor speed
4	Current Magnitude
6	Torque output
7	Torque current output
8	Voltage output
9	DC bus voltage (0 to 800 V)
10	Analog Input 1
11	Analog Input 2
12	Power output (0 to 2 x Pe)
13	Torque limitation
14	Torque reference (0 to 300 %)

Maximum Switching Frequ							у			
RV	٧	Txt							US	
OL	Û	(): (0), 1 (1), 2 , 8 (6), 12			Û		3 (3) kH	l ₇	
RFC-A	*	2 (2), 3 (3), 4 (4), 6 16 (8	6 (5), 8 (6) kHz), 12 (7),			3 (3) KI	IZ.	

Defines the maximum switching frequency that can be used by the drive.

Pr 37	Text	Description
0	0.667	667 Hz switching frequency
1	1	1 kHz switching frequency
2	2	2 kHz switching frequency
3	3	3 kHz switching frequency
4	4	4 kHz switching frequency
5	6	6 kHz switching frequency
6	8	8 kHz switching frequency
7	12	12 kHz switching frequency
8	16	16 kHz switching frequency

See the Power Installation Guide for drive derating data.

	38		Autotun	е					
RV	V	Num				NC		US	
OL	ſſ		0 t	o 2	Û		0		
RFC-A	*		0 t	o 3	•		· ·		

Defines the auto-tune test to be performed.

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

Open Loop and RFC-A:

- 1. A stationary autotune can be used when the motor is loaded and it is not possible to remove the load from the motor shaft. To perform a Stationary autotune, set Pr **38** to 1.
- A rotating autotune should only be used if the motor is unloaded. A rotating autotune first
 performs a stationary autotune, as above, then a rotating test is performed in which the motor is
 accelerated with currently selected ramps up to a frequency of *Rated Frequency* (Pr 39) x 2/3,
 and the frequency is maintained at that level for 4 seconds. To perform a Rotating autotune, set
 Pr 38 to 2.

RFC-A only:

3. This test measures the total inertia of the load and the motor. A series of progressively larger torque levels are applied to the motor to accelerate the motor up to 3/4 x *Motor Rated Speed* (Pr **07**) to determine the inertia from the acceleration/deceleration time.

Following the completion of an autotune test the drive will go into the inhibit state. The drive must be placed into a controlled disable condition before the drive can be made to run at the required reference. The drive can be put in to a controlled disable condition by removing the enable signal from terminal 11.



A rotating autotune will cause the motor to accelerate up to 2/3 base speed in the direction selected regardless of the reference provided. Once complete the motor will coast to a stop. The enable signal must be removed before the drive can be made to run at the required reference. The drive can be stopped at any time by removing the run signal or removing the drive enable.

	39		Motor R	ated Fred	uency					
RV	V	Num					RA		US	
OL	ſr		0.00 to 5	50 00 Hz		Û		ef.50: 50.0		
RFC-A	*		0.00 10 3	50.00 FIZ		ĺ	De	ef.60: 60.0	00 Hz	

Enter the value from the rating plate of the motor. Defines the voltage to frequency ratio applied to the motor.

	40		Number Of Motor Poles							
RV	V	Num							US	
OL	∱		Auto (0) t	n 32 (16)		J.		Auto (C))	
RFC-A	*		Auto (0) t	0 02 (10)		ŕ		Auto (c	')	

Set to the number of poles of the motor. The auto mode calculates the number of motor poles from the settings of Pr **07** and Pr **39**.

	41		Control	Mode					
RV	V	Txt				-		US	
OL	\$, Ur (1), F (4), SrE (①		Ur.I (4))	
RFC-A									

Defines the drive output mode, which can either be a voltage mode or a current mode.

Value	Text	Description
0	Ur.S	Stator resistance and voltage offset measured at each start
1	Ur	No measurements
2	Fd	Fixed boost mode.
3	Ur.Auto	Stator resistance and voltage offset measured at first drive enable
4	Ur.I	Stator resistance and voltage offset measured at each power-up
5	SrE	Square law characteristic
6	Fd.tap (6)	Fixed boost with taper

NOTE

The drive default setting is Ur I mode which means that the drive will carry out an autotune every time the drive is powered-up and enabled. If the load is not going to be stationary when the drive is powered-up and enabled, then one of the other modes should be selected. Not selecting another mode could result in poor motor performance or OI.AC, It.AC or OV trips.

	42		Low Fre	quency \	/oltage B	oost	- services - services								
RV	V	Num								US					
OL RFC-A	\$		0.0 to 2	25.0 %		仓			3.0 %						

Determines the boost level when Pr 41 is set to Fd, SrE or Fd.tap modes.

	43		Serial Ba	aud Rate						
RV	V	Txt							US	
OL RFC-A	\$	1	600 (1), 0 (3), 4800 9200 (6), 07600 (8), 11520) (4), 960 38400 (7),	₽		19200 (6)	

Defines the serial baud rate of the drive.

Changing the parameters does not immediately change the serial communications settings. See *Reset Serial Communications* (Pr **45**) for more details.

	44		Serial A	ddress					
RV	V	Num						US	
OL RFC-A	\$		1 to	247	仓		1		

Used to define the unique address for the drive for the serial interface. The drive is always a slave, address 0 is used to globally address all slaves, and so this address should not be set in this parameter.

Changing the parameters does not immediately change the serial communications settings. See *Reset Serial Communications* (Pr **45**) for more details.

	45		Reset Se	erial Com	municati	ons					
RV	RW Bit				N	ID	NC		US		
OL	ſr		Off (0) o	or On (1)		IJ			Off (0)		
RFC-A	₩.		OII (0) 0	011(1)		7			Oii (0)		

Set to On (1) to update communications set-up.

The display will briefly display On and return to Off on reset.

	46		Brake Controller Upper Current Threshold								
RV	V	Num	Num							US	
OL	ſr		0 to 2	200 %		Û			50 %		
RFC-A	•		0 to 200 %						30 70		

Defines the upper current threshold for the brake. See Brake Controller Brake Release in *Parameter Reference Guide*

	47		Brake C	ontroller Lower Current Threshold							
RV	V	Num							US		
OL RFC-A	\$		0 to 2	200 %		仓			10 %		

Defines the lower current limit for the brake. See Brake Controller Brake Release in *Parameter Reference Guide*.

	48		Brake Controller Brake Release Frequency									
RV	V	Num								US		
OL	fr.		0.00 to 2	20 00 Hz		U			1.00 H	7		
RFC-A	0.00 to 20.00 Hz					ŕ			1.0011	_		

Defines the Brake Release Frequency. See Brake Controller Brake Release in *Parameter Reference Guide*.

Brake Controller Brake Apply Frequency										
RV	V	Num							US	
OL RFC-A	\$		0.00 to 2	20.00 Hz		⇧		2.00 H	Z	

Defines the Brake Apply Frequency. See Brake Controller Brake Release in *Parameter Reference Guide*.

	50		Brake Controller Brake Delay									
RV	RW Num									US		
OL	ſſ		0.0 to	25 N s		Û			1.0 s			
RFC-A	RFC-A					ŕ			1.0 3			

Defines the pre-brake release delay. See Brake Controller Brake Release in *Parameter Reference Guide*.

51 Brake Controller Post-brake Release Delay											
RV	RW Num									US	
OL RFC-A	\$		0.0 to	25.0 s		⇧			1.0 s		

Defines the post-brake release delay.

53 Brake Controller Initial Direction											
RV	V	Txt								US	
OL RFC-A	\$	rE	F (0), For	· (1), rEv ((2)	仓			rEF (0)	

Defines the initial direction of the brake.

Value	Text
0	rEF
1	For
2	rEv

See Brake Controller Brake Release in Parameter Reference Guide.

Brake Controller Brake Apply Through Zero Threshold											
RV	V	Num								US	
OL	ſr		0.00 to 2	25 00 Hz		Û			1.00 H	7	
RFC-A	⊕ 0.00 to 25.00 Hz					7			1.00 11.	_	

Defines if the brake is applied through zero threshold. See Brake Controller Brake Release in *Parameter Reference Guide*.

	Brake Controller Enab									
RV	V	Txt							US	
OL RFC-A	\$	diS (0), rELAy USE		O (2),	①		diS (0))	

Value	Text
0	diS
1	rELAy
2	dig IO
3	USEr

If Brake Controller Enable (Pr 55) = diS, the brake controller is disabled.

If *Brake Controller Enable* (Pr **55**) = rELAy, the brake controller is enabled with I/O set up to control the brake via the relay output. Drive ok is re-routed to digital I/O.

If *Brake Controller Enable* (Pr **55**) = dig IO, the brake controller is enabled with I/O set up to control the brake via digital I/O. Drive ok is routed to the relay output.

If *Brake Controller Enable* (Pr **55**) = USEr, the brake controller is enabled, but no parameters are set up to select the brake output.

	56 to 5	8	·								
RC		Txt				N	ID	NC	PT	PS	
OL	ſr		0 to	255		Û					
RFC-A	*		0.10	200		ŕ					

These parameters show the last 3 trips.

	59		OUP Ena	OUP Enable							
RV	V	Txt								US	
OL	∱		Stop (0) c	or Run (1)		J.			Run (1)	
RFC-A	1 Stop (0) or Run (1)					ŕ			rtuii (1	,	

Enables the onboard user program.

Onboard user programming provides a background task that loops continuously and a timed task that is executed each time at a defined rate. For further information, refer to the *Control User Guide*.

	60		tus							
RC)	Num				١	ID	NC	PT	
OL	ĵ;	-214 ⁻	7483648 t	n 214748	3647	Û				
RFC-A	*	217	7 400040 (.0 214740	0041	•				

This parameter indicates the status of the user program in the drive. For further information, refer to the *Control User Guide*.

	65		Frequen	cy Contr	oller Pro	porti	onal (Gain Kp1			
RV	N Num									US	
OL	ſſ										
RFC-A	0.000 to 200.000 s/rad				ad	ľ			0.100 s/ı	rad	

Defines the proportional gain for frequency controller 1.

RFC modes only.

The controller includes a feed forward proportional gain (Kp), a feed forward integral gain (Ki), and a differential feedback gain (Kd).

Proportional gain (Kp)

If Kp is non-zero and Ki is zero the controller will only have a proportional term, and there must be a frequency error to produce a torque reference. Therefore as the motor load increases there will be a difference between the reference and actual frequencies.

Integral gain (Ki)

The integral gain is provided to prevent frequency regulation. The error is accumulated over a period of time and used to produce the necessary torque reference without any frequency error. Increasing the integral gain reduces the time taken for the frequency to reach the correct level and increases the stiffness of the system, i.e. it reduces the positional displacement produced by applying a load torque to the motor.

	66		Frequen	cy Contr	oller Inte	gral	Gain	Ki1			
RV	V	Num								US	
OL	ſr					Û					
RFC-A	RFC-A 0.00 to 655.35 s ² /rad				d				0.10 s ² /r	ad	

Defines the integral gain for frequency controller 1. See *Frequency Controller Proportional Gain Kp1* (Pr **65**).

	67		Sensorle	ess Mode	Filter					
RV	V	Txt							US	
OL	^									
RFC-A	\$	4 (0),	5 (1), 6 (2 20 (5	2), 8 (3), 1 5) ms	12 (4),	Û		4 (0) m	S	

Defines the time constant for the filter applied to the output of the frequency estimator system.

	69		Spin Sta	rt Boost					
RV	V	Num						US	
OL	ſr		0.0 to	10.0	Û		1.0		
RFC-A	₩.		0.0 10	7 10.0	,		1.0		

Spin Start Boost (Pr **69**) is used by the algorithm that detects the frequency of a spinning motor when the drive is enabled and Catch A Spinning Motor (Pr **33**) \geq 1. For smaller motors the default value of 1.0 is suitable, but for larger motors, Spin Start Boost (Pr **69**) may need to be increased.

If Spin Start Boost (Pr 69) is too small the drive will detect zero frequency, whatever the frequency of the motor, and if Spin Start Boost (Pr 69) is too large, the motor may accelerate away from standstill when the drive is enabled.

	70		PID1 Ou	tput					
RC	RO Num				ND		NC	PT	
OL	ſr		±100.	00 %	Û				
RFC-A	•		1100.	.00 70	ŕ				

This parameter is the output of the PID controller. For further information, refer to the *Parameter Reference Guide*.

	71		PID1 Pro	portiona	l Gain					
RV	RW Num								US	
OL RFC-A	\$		0.000 to	o 4.000		①		1.000		

Proportional gain applied to the PID error. For further information, refer to the *Parameter Reference Guide*.

	72		PID1 Into	egral Gai	n					
RV	V	Num							US	
OL RFC-A	\$		0.000 to	o 4.000		仓		0.500		

Integral gain applied to the PID error. For further information, refer to the *Parameter Reference Guide*.

	73		PID1 Fee	edback Ir	vert					
RV	V	Bit							US	
OL RFC-A	\$		Off (0) o	or On (1)		仓		Off (0))	

This parameter allows the PID feedback source to be inverted. For further information, refer to the *Parameter Reference Guide*.

	74		PID1 Ou	tput Upp	er Limit					
RV	RW Num								US	
OL	ſì		0.00 to 100.00 %			Û		100.00	%	
RFC-A	ή		0.00 10	00.00 /0				100.00	70	

This parameter with *PID1 Output Lower Limit* (Pr **75**) allows the output to be limited to a range. For further information, refer to the *Parameter Reference Guide*.

	75		PID1 Ou	tput Low	er Limit					
RV	V	Num							US	
OL	ſt		±100.00 %			J.		-100.00	%	
RFC-A	*		1100	.00 70		·		100.00	70	

See PID1 Output Upper Limit (Pr 74).

	76		Action C	n Trip D	etection					
RV	V	Num			N	US				
OL RFC-A	\$		0 -	31		仓		0		

Bit 0: Stop on defined non-important trips

Bit 1: Disable braking resistor overload detection

Bit 2: Disable phase loss stop

Bit 3: Disable braking resistor temperature monitoring

Bit 4: Disable parameter freeze on trip. Refer to Parameter Reference Guide.

	77		Maximu	m Heavy	Duty Rat	ing				
RC)	Num					ID	NC	PT	
OL	‡	0 00 to	Drive HD	Current F	Pating A	介				
RFC-A	V	0.00 10	tuting / t	ĺ						

Displays the maximum heavy duty current rating of the drive.

	78		Software	Version					
RC)	Num	Num		N	ID	NC	PT	
OL	fr.		0 to 99	90 90	Û				
RFC-A	₩.		0 10 33	7.00.00					

Displays the software version in the drive.

	79		User Dri	ve Mode							
RV	V	Txt				N	ID	NC	PT	US	
OL					(2)	Û	OPEn.LP (1)				
RFC-A				(2)	ŕ			RFC-A	(2)		

Defines the mode of the drive.

	81 Reference Selected				ed					
RC	RO Num				N	ID	NC	PT		
OL RFC-A	\$	-Pr 02 to	o Pr 02 or	Pr 01 to I	Pr 02 Hz	⇧				

This is the basic reference selected from the available sources.

	82		Pre-ram	p Referei	nce					
RC)	Num				١	ID	NC	PT	
OL	\$	-Pr 02 to	Pr 02 or	Pr 01 to I	⊃r 02 Hz	Û				
RFC-A	•	02 () i i 32 0i	• 1 (0)						

The *Pre-ramp Reference* is the final output from the reference system that is fed into the ramp system.

	83		Final De	mand Re	ference	_					
RC)	Num				١	ID	NC	PT	FI	
OL	⇔	-Pr 02 to	o Pr 02 or	Pr 01 to I	Pr 02 Hz	Û					
RFC-A	•	02 10) 32 01								

Open loop mode:

Final Demand Reference shows the fundamental drive output frequency from the Post Ramp Reference and the Hard Frequency Reference.

RFC mode:

Final Demand Reference shows the reference at the input to the frequency controller, which is the sum of the Post Ramp Reference, if the ramp output is not disabled and the hard frequency reference (if enabled). If the drive is disabled Final Demand Reference shows 0.00.

	84		D.C. Bus	Voltage							
RC)	Num				N	ID	NC	PT	FI	
OL	\$	0.1	to 415 V o	r 0 to 830) \/	Û					
RFC-A	*	0 1	10 + 10 V O	1 0 10 000	, ,	r					

Voltage across the internal DC bus of the drive.

	85		Output F	requenc	у						
RC)	Num				Ν	ID	NC	PT	FI	
OL RFC-A	\Leftrightarrow		± 550.	.00 Hz		仓					

Open loop mode:

The *Output Frequency* is the sum of the *Post Ramp Reference* and the motor slip compensation frequency.

RFC-A mode:

The output frequency is not controlled directly, but the *Output Frequency* is a measurement of the frequency applied to the motor.

	86		Output \	/oltage							
RC)	Num				١	ID	NC	PT	FI	
OL RFC-A	\$	0 t	to 325 V c	or 0 to 650) V	⇧					

The Output Voltage is the rms line to line voltage at the AC terminals of the drive.

	87		Motor R	pm						
RC)	Num			N	ID	NC	PT	FI	
OL RFC-A	\$		±33000).0 rpm	仓					

Motor Rpm = 60 x Frequency / Pole pairs

where

Pole pairs = the numeric value of *Number Of Motor Poles* (Pr 40) (i.e. 3 for a 6 pole motor)

The frequency used to derive the Motor Rpm is the Final Demand Reference (Pr 83).

	88		Current N	/lagnitude)						
RO)	Num				N	ID	NC	PT	FI	
OL RFC-A	\$	0 to 1	Drive Maxi	mum Curr	ent A	①					

Current Magnitude is the instantaneous drive output current scaled so that it represents the r.m.s. phase current in Amps under steady state conditions.

	89		Torque P	roducing	Current						
RC)	Num				Ν	I D	NC	PT	FI	
OL RFC-A	\$	± D	rive Maxin	num Curre	nt A	仓					

Torque Producing Current is the instantaneous level of torque producing current scaled so that it represents the r.m.s. level of torque producing current under steady state conditions.

	90		Digital I/C	Read W	ord				_	_
RO)	Bin				١	ID	NC	PT	
OL RFC-A	\$		0 to :	2047		⇧				

Digital I/O Read Word reflects the state of digital inputs/outputs 1 to 5 and the relay.

	91		Reference On								
RC)	Bit				N	ID	NC	PT		
OL	ſr		Off (0) o	or On (1)		Û					
RFC-A	*		011 (0) 0	011(1)		ĺ					

Reference On, which is controlled by the drive sequencer, indicates that the reference from the reference system is active.

	92		Reverse	Select					
RC)	Bit			N	ID	NC	PT	
OL RFC-A	\$		Off (0) o	or On (1)	令				

Reverse Select, which is controlled by the drive sequencer, is used to invert Reference Selected (Pr 81) or the Jog Reference (Pr 15).

	93		Jog Sele	ct					
RO)	Bit			Ν	ID	NC	PT	
OL RFC-A	\$		Off (0) o	or On (1)	₽				

Jog Select, which is controlled by the drive sequencer, is used to select the Jog Reference (Pr 15).

	94		Analog Ir	put 1						
RO)	Num			N	ID	NC	PT	FI	
OL RFC-A	\$		±100.	00 %	\Box					

This parameter displays the level of the analog signal present at analog input 1 (terminal 2).

	95		Analog Ir	nput 2						
RC)	Num			N	ID	NC	PT	FI	
OL	î		±100	.00 %	U					
RFC-A	₩.			70	ŕ					

This parameter displays the level of the analog signal present at analog input 2 (terminal 5).

7 Running the motor
This section takes a new user through all the essential steps to running a motor for the first time.

Table 7-1 Open Loop and RFC-A

Action	Detail	
Action	111	
Before power up	Ensure: • The drive enable signal is not given, terminal 11 is open • The run signal is not given, terminal 12/13 is open • The motor is connected to the drive • The motor connection is correct for the drive ∆ or Y • The correct supply voltage is connected to the drive	*
Power up the drive	The default setting is Open Loop vector mode. For RFC-A mode set Pr 79 to RFC-A, then press the stop/reset button to save the parameters. Ensure: The drive displays: inh (enable terminal(s) is open)]/
Enter minimum and maximum speeds	Enter: Minimum speed Pr 01 (Hz) Maximum speed Pr 02 (Hz)	0.02
Enter accel and decel rates	Enter: Acceleration rate Pr 03 (s/100 Hz) Deceleration rate Pr 04 (s/100 Hz)	100016
Enter motor nameplate details	 Motor rated current in Pr 06 (Amps) Motor rated speed in Pr 07 (rpm / min⁻¹) Motor rated voltage in Pr 08 (Volts) Motor rated power factor in (cos φ) Pr 09 	MOT. 3 ↑, LS 80 L T P 7 7 7 8 40 ° P 40 °
Ready to autotune		
Autotune	The drive is able to perform either a stationary or a rotating autotune. The motor must be at a standstill before an autotune is enabled. To perform an autotune: Set Pr 38 = 1 for a stationary autotune or set Pr 38 = 2 for a rotating autotune Close the drive enable signal (apply +24 V to terminal 11). The drive will display 'rdy'. Give a Run command (apply +24 V to terminal 12 - Run forward or terminal 13 - Run reverse on Unidrive M200; press keypad Start button on M201). The display will flash 'tuning' while the drive is performing the autotune. Wait for the drive to display 'inh' and for the motor to come to a standstill. Remove the drive enable and run signal from the drive.	COS SI
Autotune complete	When the autotune has been completed, Pr 38 will be set to 0	
Tuning of frequency controller gains (RFC-A mode only)	Depending on the application, the frequency controller gains (Pr 65 and Pr 66) may need to be adjusted.	
Save parameters		
Save parameters	Select 'SAVE' in Pr 00 or Pr mm.000 (alternatively enter a value of 1001) and press the Stop / Reset button to save parameters.	

Action	Detail					
Ready to run	Ready to run					
Run	The drive is now ready to run the motor. Close the Run Forward or Run Reverse terminals on Unidrive M200; press keypad Start button on M201.					
Increasing and decreasing speed	Changing the selected Analog frequency reference (Speed Ref Potentiometer on M201) will increase and decrease the speed of the motor.	•				
Stopping	To stop the motor by following the selected deceleration rate, open either the run forward or run reverse terminal on Unidrive M200; press keypad Stop button on M201. If the enable terminal is opened while the motor is running, the drive output is immediately disabled and the motor will coast to a stop.					

8 Diagnostics



Users must not attempt to repair a drive if it is faulty, nor carry out fault diagnosis other than through the use of the diagnostic features described in this chapter. If a drive is faulty, it must be returned to the supplier of the drive for repair.

Table 8-1 Trip indications

Trip		
code	Condition	Description
C.Acc	NV Media Card Write fail	Unable to access the NV Media Card.
C.by	NV Media Card cannot be accessed as it is being accessed by an option module	An attempt has been made to access a file on NV Media Card, but the NV Media Card is already being accessed by an option module. No data is transferred.
C.cPr	NV Media Card file/data is different to the one in the drive	A <i>C.cPr</i> trip is initiated if the parameters on the NV Media Card are different to the drive.
C.d.E	NV Media Card data location already contains data	Attempt has been made to store data on a NV Media Card in a data block which already contains data.
C.dAt	NV Media Card data not found	Attempt has been made to access non-existent file or block on the NV Media Card.
C.Err	NV Media Card data structure error	Attempt has been made to access the NV Media Card but an error has been detected in the data structure on the card. Resetting the trip will cause the drive to erase and create the correct folder structure.
C.FuL	NV Media Card full	There is not enough space left on the card.
C.OPt	NV Media Card trip; option modules installed are different between source drive and destination drive	The parameter data or default difference data is being transferred from the NV Media Card to the drive, but the option module category is different between the source and destination drives.
C.Pr	NV Media Card data blocks are not compatible with the drive derivative	If Drive Derivative is different between the source and target drives. Refer to the Control User Guide.
C.rdo	NV Media Card has the Read Only bit set	Attempt has been made to modify a read-only NV Media Card or a read-only data block.
C.rtg	NV Media Card Trip; The voltage and / or current rating of the source and destination drives are different	The current and / or voltage ratings are different between source and destination drives.
C.SL	NV Media Card trip; Option module file transfer has failed	The C.SL trip is initiated, if the transfer of an option module file to or from a module failed because the option module does not respond correctly.
C.tyP	NV Media Card parameter set not compatible with current drive mode	The drive mode in the data block on the NV Media Card is different from the current drive mode.

Trip code	Condition		Description			
cL.A1	Analog input 1 current loss	Current loss was dete (Terminal 2).	ected in current mode on Analog input 1			
CL.bt	Trip initiated from the Control Word	Initiated by setting bit 12 on the control word when the control word is enabled. Refer to the <i>Parameter Reference Guide</i>				
Cur.c	Current calibration range	Current calibration range error.				
Cur.O	Current feedback offset error	Current offset is too large to be trimmed.				
d.Ch	Drive parameters are being changed	A user action or a file system write is active that is changing the drive parameters and the drive has been commanded to enable				
dEr.E	Derivative file error	Contact the supplier of	of the drive.			
dEr.I	Derivative product image error	Contact the supplier of	of the drive			
dESt	Two or more parameters are writing to the same destination parameter	or more logic function parameter.	s that destination output parameters of two s within the drive are writing to the same			
dr.CF	Drive configuration	Contact the supplier of	of the drive.			
EEF	Default parameters have been loaded	The EEF trip indicates that default parameters have been loaded. The exact cause/reason of the trip can be identified fro the sub-trip number (Refer to the Control User Guide).				
		The cause of the trip can be identified from the sub trip nu displayed after the trip string.				
Et	An External trip is initiated	Sub-trip	Reason			
		1	External Trip = 1			
		Refer to the Control User Guide.				
FAn.F	Fan fail	Indicates the fan or fan circuitry has failed				
Fi.Ch	File changed		ed, power cycle to clear the trip			
Fl.In	Firmware Incompatibility		ncompatible with the power firmware.			
HFxx trip	Hardware faults		re fault (Refer to the Control User Guide).			
lt.Ac	Output current overload timed out (I ² t)	output current and mo trip on It.Ac when the This can occur when: There is excessiv Ensure the load i Check the load o	s a motor thermal overload based on the otor thermal time constant. The drive will accumulator gets to 100 %. /e mechanical load s not jammed / sticking n the motor has not changed r rated current is not zero			
lt.br	Braking resistor overload timed out (l^2t)	Braking resistor overle excessive braking res	oad has timed out. This can be caused by istor energy.			
no.PS	No power board		etween the power and control boards.			
O.Ld1	Digital output overload	the digital output has				
O.SPd	Motor frequency has exceeded the over frequency threshold	driving the motor).	ed (typically caused by mechanical load			
Oh.dc	DC bus over temperature	DC bus component or thermal model.	ver temperature based on a software			
Oht.C	Control stage over-temperature	Control stage over-ter	'			
Oht.I	Inverter over temperature based on thermal model	software thermal mod				
Oht.P	Power stage over temperature	This trip indicates that been detected.	t a power stage over-temperature has			
OI.A1	Analog input 1 over-current	Current input on analogous	og input 1 exceeds 24 mA.			

Trip code	Condition	Description
OI.AC	Instantaneous output over current detected	The instantaneous drive output current has exceeded. The set limit. Possible solutions: Increase acceleration/deceleration rate If seen during autotune reduce the voltage boost Check for short circuit on the output cabling Check integrity of the motor insulation using an insulation tester Is the motor cable length within limits for the frame size Reduce the values in the current loop gain parameters
Ol.br	Braking IGBT over current detected: short circuit protection for the braking IGBT activated	Over current has been detected in braking IGBT or braking IGBT protection has been activated. Possible cause: Check brake resistor wiring Check braking resistor value is greater than or equal to the minimum resistance value Check braking resistor insulation
OI.SC	Output phase short-circuit	Over-current detected on drive output when enabled.
Out.P	Output phase loss detected	Phase loss has been detected at the drive output.
ov	DC bus voltage has exceeded the peak level or maximum continuous level for 15 seconds	The OV trip indicates that the DC bus voltage has exceeded the maximum limit. Possible solutions: Increase Deceleration Rate 1 (Pr 04) Decrease the braking resistor value (staying above the minimum value) Check nominal AC supply level Check for supply disturbances which could cause the DC bus to rise Check motor insulation using a insulation tester
P.dAt	Power system configuration data error	Contact the supplier of the drive.
PAd	Keypad has been removed	The PAd trip indicates that the drive is in keypad mode and the keypad has been disconnected from the drive.
Pb.bt	Power board is in bootloader mode	Power board is in bootloader mode
Pb.Er	Communication has been lost / errors detected between power control	Communications loss between power and control.
Pb.HF	Power board HF	Power processor hardware fault - contact the supplier of the drive
Pd.S	Power down save error	Error has been detected in the power down save parameters saved in non-volatile memory.
PH.Lo	Supply phase loss	The drive has detected an input phase loss or large supply imbalance.
PSU	Internal power supply fault	One or more internal power supply rails are outside limits or overloaded.
r.All	RAM allocation error	Option module derivative image has requested more parameter RAM than is allowed.
r.b.ht	Hot rectifier/brake	Over-temperature detected on input rectifier or braking IGBT.
rS	Measured resistance has exceeded the parameter range	The measured stator resistance during an autotune test has exceeded the maximum possible value of <i>Stator Resistance</i> . Refer to the <i>Control User Guide</i> .
SCL	Control word watchdog has timed out	The control word has been enabled and has timed out
SL.dF	Option module in option slot 1 has changed	Option slot 1 on the drive is a different type to that installed when parameters were last saved on the drive.

Trip code	Condition		Description			
SL.Er	Option module in option slot 1 has detected a fault	Option module in opti error.	on slot 1 on the drive has detected an			
SL.HF	Option module 1 hardware fault	Option slot 1 on the d	lrive has indicated a hardware fault.			
SL.nF	Option module in option slot 1 has been removed	The option module in option slot 1 on the drive has been removed since the last power up.				
SL.tO	Option module watchdog function service error	The option module installed in Slot 1 has started the option watchdog function and then failed to service the watchdog correctly.				
So.St	Soft start relay failed to close, soft start monitor failed	Soft start relay in the drive failed to close or the soft start monitoring circuit has failed.				
St.HF	Hardware trip has occurred during last power down	Hardware trip (HF01 been power cycled. E	–HF19) has occurred and the drive has inter 1299 to Pr 00 or xx.000 to clear trip			
Sto	No Safe Torque Off board fitted	Internal STO board no	ot fitted correctly.			
th	Motor thermistor over-temperature	on the control connectemperature.	connected to terminal 14 (digital input 5) tions has indicated a motor over			
th.br	Brake resistor over temperature		ed if the hardware based braking resistor connected and the resistor overheats.			
tH.Fb	Internal thermistor has failed	Internal thermistor ha				
thS	Motor thermistor short circuit	The motor thermistor connected to terminal 14 (digital input 5) on the control connections, is short circuit or low impedance (<50 Ω).				
tun.S	Autotune test stopped before completion	The drive was prevented from completing an autotune test, because either the drive enable or the drive run signals were removed.				
		The drive has tripped during a rotating autotune. The cause of the trip can be identified from the sub-trip number.				
		Sub-trip	Reason			
tun.1	Autotune 1	2	The motor did not reach the required speed during rotating auto-tune or mechanical load measurement.			
		Refer to the Control User Guide.				
			during a rotating auto-tune or mechanical he cause of the trip can be identified from ip number.			
		Sub-trip	Reason			
tun.3	Autotune 3	1	Measured inertia has exceeded the parameter range during a mechanical load measurement.			
		3	The mechanical load test has been unable to identify the motor inertia			
		Refer to the Control L				
U.OI	User OI ac		ed if the output current of the drive exceeds ser Over Current Trip Level. Refer to the			
U.S	User Save error / not completed		s that an error has been detected in the saved in non-volatile memory.			
UP.uS	User Program trip	This trip can be initiat Refer to the Control U	ed from within an onboard user program. Jser Guide.			
UPrG	User Program	An error has been de Refer to the Control L	tected in the onboard user program image. Jser Guide.			

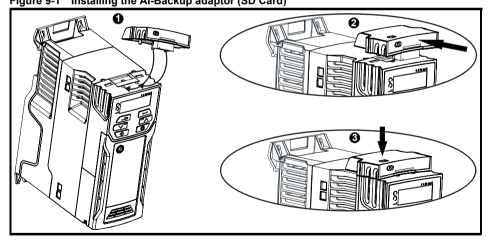
8.1 Alarm indications

In any mode, an alarm is an indication given on the display by alternating the alarm string with the drive status string display. If an action is not taken to eliminate any alarm except "tuning", the drive may eventually trip. Alarms are not displayed when a parameter is being edited.

Table 8-2 Alarm indications

Alarm string	Description
br.res	Brake resistor overload. <i>Braking Resistor Thermal Accumulator</i> in the drive has reached 75.0 % of the value at which the drive will trip.Refer to the Power Installation Guide .
OV.Ld	Motor Protection Accumulator in the drive has reached 75.0 % of the value at which the drive will trip and the load on the drive is >100 %, reduce motor current (load). Refer to the Parameter Reference Guide
d.OV.Ld	Drive over temperature. Percentage Of Drive Thermal Trip Level in the drive is greater than 90 %. Refer to the Parameter Reference Guide
tuning	The autotune procedure has been initialized and an autotune in progress.
LS	Limit switch active. Indicates that a limit switch is active and that is causing the motor to be stopped
Lo.AC	Low voltage mode. See Low AC Alarm in the Control User Guide
I.AC.Lt	Current limit active. See Current Limit Active in the Control User Guide
24.LoSt	24V backup not present. See 24V Alarm Loss Enable in the Control User Guide

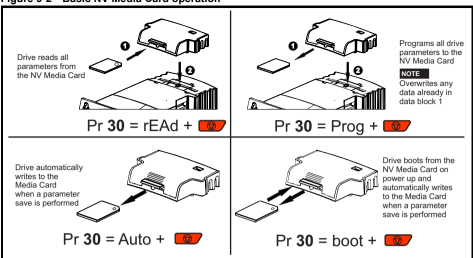
9 NV Media Card Operation Figure 9-1 Installing the AI-Backup adaptor (SD Card)



- 1. Identify the two plastic fingers on the underside of the Al-Backup Adaptor (1) then insert the two fingers into the corresponding slots in the spring-loaded sliding cover on the top of the drive.
- 2. Hold the adaptor firmly and push the spring loaded protective cover towards the back of the drive to expose the connector block (2) below.

Press the adaptor downwards (3) until the adaptor connector locates into the drive connection below.

Figure 9-2 Basic NV Media Card operation



The whole card may be protected from writing or erasing by setting the read-only flag, refer to the *Control User Guide* for further information. The card should not be removed during data transfer, as the drive will produce a trip. If this occurs then either the transfer should be re-attempted or in the case of a card to drive transfer, default parameters should be loaded.

NOTE

The drive supports SD cards formatted with the FAT32 file system only.

10 Machine Control Studio

Machine Control Studio programming software powered by CODESYS

Machine Control Studio software provides a flexible and intuitive environment for programming Unidrive M's new automation and motion control features. This new software offers programming for the Unidrive M200's onboard PLC (not available on Unidrive M201).

Machine Control Studio is powered by CODESYS, the leading open software for programmable machine control. The programming environment is fully EN/IEC 61131-3 compliant, meaning that it is familiar and therefore fast and easy to use for control engineers around the world.

The following EN/IEC 61131-3 programming languages are supported:

- Structured Text (ST)
- Function Block Diagram (FBD)
- Structured Function Chart (SFC)
- Ladder Diagram (LD)
- Instruction List (IL)

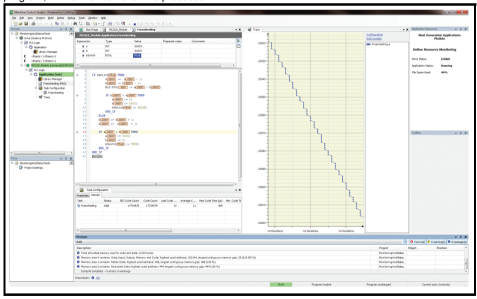
Also supported:

Continuous Function Chart (CFC)

Onboard intelligence

- Programmable Logic Control (PLC) memory: 12 kB
- 1 x Real-time task (16 ms), 1 x Background task

Intuitive IntelliSense functionality helps to write consistent and robust programming, speeding up software development. Programmers have access to a vibrant open-source community for function blocks. Machine Control Studio supports customers' own function block libraries, with on-line monitoring of program variables with user defined watch windows and help for on-line change of program, in line with current PLC practices.



Download Machine Control Studio from: www.drive-setup.com.

11 UL listing information

11.1 UL file reference

All models are UL Listed to both Canadian and US requirements. The UL file reference is: NMMS/7.E171230.

11.2 Option modules, kits and accessories

Option Modules, Control Pods, Installation Kits and other accessories for use with these drives are UL Listed.

11.3 Enclosure ratings

All models are Open Type as supplied.

The drive enclosure is not classified as a fire enclosure. A separate fire enclosure must be provided. A UL/ NEMA Type 12 enclosure is suitable.

When fitted with a conduit box the drives meet the requirements for UL Type 1. Type 1 enclosures are intended for indoor use, primarily to provide a degree of protection against limited amounts of falling dirt.

Remote Keypads are UL Type 12 when installed with the sealing washer and fixing kit provided. When installed in a Type 1 or Type 12 enclosure, the drives may be operated in a compartment handling conditioned air.

11.4 Mounting

Drives may be surface mounted using the appropriate brackets. Drives may be mounted singly or side by side with suitable space between them (bookcase mounting).

11.5 Environment

Drives must be installed in a Pollution Degree 2 environment or better (dry, non-conductive pollution only)

The drives have been evaluated for use at ambient temperatures up to 40 °C. The drives have additionally been evaluated for 50 °C and 55 °C ambient air temperatures with a derated output.

11.6 Electrical Installation

OVERVOLTAGE CATEGORY

OVC III

SUPPLY

The drives are suitable for use on a circuit capable of delivering not more than 100,000 RMS symmetrical amperes, 600 Volts AC Maximum.

TERMINAL TORQUE

Terminals must be tightened to the rated torque as specified in the Installation Instructions.

WIRING TERMINALS

Drives must be installed using cables rated for 75 °C operation, copper wire only.

Where possible, UL Listed closed-loop connectors sized according to the field wiring shall be used for all field power wiring connections.

GROUND CONNECTION INSTRUCTIONS

UL Listed closed-loop connectors sized according to the field wiring shall be used for grounding connections.

BRANCH CIRCUIT PROTECTION

The fuses and circuit breakers required for branch circuit protection are specified in the Installation Instructions.

OPENING OF BRANCH CIRCUIT

Opening of the branch-circuit protective device may be an indication that a fault has been interrupted. To reduce the risk of fire or electric shock, the equipment should be examined and replaced if damaged. If burnout of the current element of an overload relay occurs, the complete overload relay must be replaced.

Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code (NEC), The Canadian Electrical Code, and any additional local codes.

DYNAMIC BRAKING

M100, M101, M200, M201, M300 or M400, frame sizes 1 to 4 have been evaluated for dynamic braking applications. Other drive models have not been evaluated for dynamic braking.

11.7 Motor overload protection and thermal memory retention

All drives incorporate internal overload protection for the motor load that does not require the use of an external or remote overload protection device.

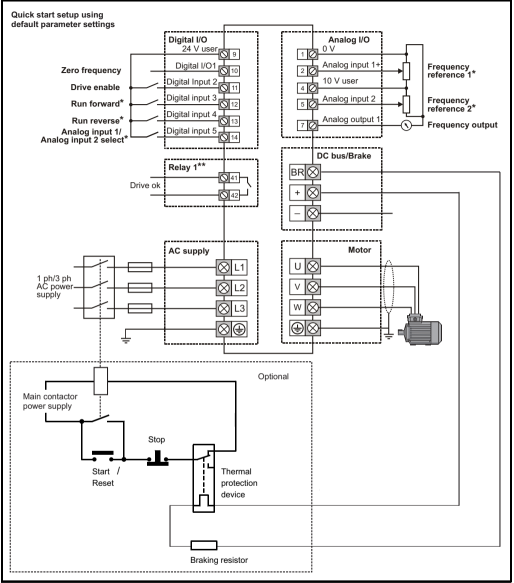
The protection level is adjustable and the method of adjustment is provided in the *Control User Guide*. Maximum current overload is dependent on the values entered into the current limit parameters (motoring current limit, regenerative current limit and symmetrical current limit entered as percentage) and the motor rated current parameter (entered in amperes).

The duration of the overload is dependent on motor thermal time constant. The maximum programmable time constant depends on the drive model. The method of adjustment of the overload protection is provided.

The drives are provided with user terminals that can be connected to a motor thermistor to protect the motor from high temperature, in the event of a motor cooling fan failure.

11.8 External Class 2 supply

The external power supply used to power the 24 V control circuit shall be marked: "UL Class 2". The power supply voltage shall not exceed 24 Vdc.



On the size 2 110 V drives or when connecting single phase to a dual rated 200 V unit, the supply should be connected to L1 and L3.

** 250 Vac maximum (UL class 1).



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^{*} Not required on Unidrive M201 since the Speed ref potentiometer is already on the product. The Run/Stop commands are given from the keypad and if reverse direction is needed, the user should set Pr 17 to On.