



User Guide

Unidrive @P

Model sizes 0 to 6

Universal Variable Speed AC Drive for induction and servo motors

Part Number: 0471-0000-12

Issue: 12



General Information

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

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

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Drive software version

This product is supplied with the latest version of software. If this product is to be used in a new or existing system with other drives, there may be some differences between their software and the software in this product. These differences may cause this product to function differently. This may also apply to drives returned from a Control Techniques Service Centre.

The software version of the drive can be checked by looking at Pr 11.29 (or Pr 0.50) and Pr 11.34. The software version takes the form of zz.yy.xx, where Pr 11.29 displays zz.yy and Pr 11.34 displays xx, i.e. for software version 01.01.00, Pr 11.29 would display 1.01 and Pr 11.34 would display 0.

If there is any doubt, contact a Control Techniques Drive Centre.

Environmental statement

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

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

Nevertheless, when the products eventually reach the end of their useful life, they can very easily be dismantled into their major component parts for efficient recycling. Many parts snap together and can be separated without the use of tools, while other parts are secured with conventional screws. Virtually all parts of the product are suitable for recycling.

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

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

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Issue Number: 12

Software: 01.15.00 onwards

How to use this guide

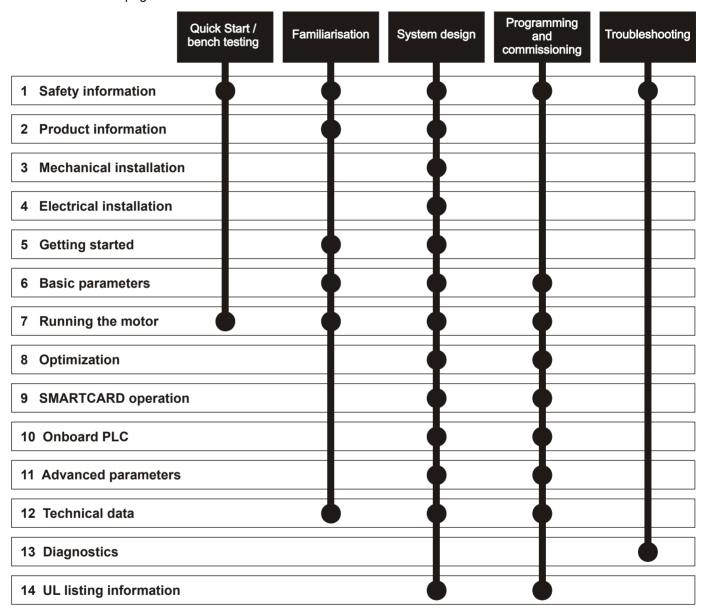
This user guide provides complete information for installing and operating the drive from start to finish.

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

NOTE

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

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



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Declaration of Conformity (size 0)

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harmonised standards:

1	SP0201	SP0202	SP0203	SP0204	SP0205
ĺ	SP0401	SP0402	SP0403	SP0404	SP0405

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

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

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

These products comply with the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility (EMC) Directive 2004/108/EC and the CE Marking Directive 93/68/EEC.

W. Drury

Executive Vice President, Technology Newtown

Date: 8th August 2007

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

Declaration of Conformity (Size 1 to 3)

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SP1201	SP1202	SP1203	SP1204
SP2201	SP2202	SP2203	
SP3201	SP3202		

SP1401	SP1402	SP1403	SP1404	SP1405	SP1406	
SP2401	SP2402	SP2403	SP2404			
SP3401	SP3402	SP3403				

	SP3501	SP3502	SP3503	SP3504	SP3505	SP3506	SP3507
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The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonised standards:

EN 50178	Electronic equipment for use in power installations
EN 61800-3	Adjustable speed electrical power drive systems. EMC product standard including specific test methods
EN 61000-6-2	Electromagnetic compatibility (EMC). Generic standards. Immunity standard for industrial environments
EN 61000-6-4	Electromagnetic compatibility (EMC). Generic standards. Emission standard for industrial environments
EN 50081-2	Electromagnetic compatibility. Generic emission standard. Industrial environment
EN 50082-2	Electromagnetic compatibility. Generic immunity standard. Industrial environment
EN 61000-3-2 ¹	Electromagnetic compatibility (EMC). Limits. Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)
EN 61000-3-3	Electromagnetic compatibility (EMC). Limits. Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current <= 16 A

¹ These products are for professional use, and power input exceeds 1kW for all models, so no limits apply.

These products comply with the Low Voltage Directive 73/23/EEC, the Electromagnetic Compatibility (EMC) Directive 89/336/EEC and the CE Marking Directive 93/68/EEC.

W. Drury **Executive Vice President, Technology** Newtown

Date: 22nd July 2004

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

Declaration of Conformity (Size 4 and 5)

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SP4201	SP4202	SP4203				
SP5201	SP5202	•	•	•	•	

SP4401	SP4402	SP4403
SP5401	SP5402	

SP4601	SP4602	SP4603	SP4604	SP4605	SP4606
SP5601	SP5602				

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

EN 61800-5-1	Adjustable speed electrical power drive systems - safety requirements - electrical, thermal and energy
EN 61800-3	Adjustable speed electrical power drive systems. EMC product standard including specific test methods
EN 61000-6-2	Electromagnetic compatibility (EMC). Generic standards. Immunity standard for industrial environments
EN 61000-6-4	Electromagnetic compatibility (EMC). Generic standards. Emission standard for industrial environments

These products comply with the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility (EMC) Directive 2004/108/EC and the CE Marking Directive 93/68/EEC.

Executive Vice President, Technology Newtown

Date: 21st July 2006

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

Declaration of Conformity (Size 6)

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SP6401	SP6402	
SP6601	SP6602	

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

EN 61800-5-1	Adjustable speed electrical power drive systems - safety requirements - electrical, thermal and energy
EN 61800-3	Adjustable speed electrical power drive systems. EMC product standard including specific test methods
EN 61000-6-2	Electromagnetic compatibility (EMC). Generic standards. Immunity standard for industrial environments

These products comply with the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility (EMC) Directive 89/336/EEC and the CE Marking Directive 93/68/EEC.

Executive Vice President, Technology Newtown

Date: 17th January 2005

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

Safety Information Product SMARTCARD **UL** Listing Optimization Diagnostics Information Installation Installation parameter the motor operation PLC parameters Data Information

Safety Information

1.1 Warnings, Cautions and Notes



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

WARNING



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

NOTE

A Note contains information which helps to ensure correct operation of

1.2 Electrical safety - general warning

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

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

1.3 System design and safety of personnel

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

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

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

The STOP and SAFE TORQUE OFF (SECURE DISABLE) function functions of the drive do not isolate dangerous voltages from the output of the drive or from any external option unit. The supply must be disconnected by an approved electrical isolation device before gaining access to the electrical connections.

With the sole exception of the SAFE TORQUE OFF (SECURE DISABLE) function, none of the drive functions must be used to ensure safety of personnel, i.e. they must not be used for safetyrelated functions.

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

The SAFE TORQUE OFF (SECURE DISABLE) function has been approved¹ as meeting the requirements of EN954-1 category 3 for the prevention of unexpected starting of the drive. It may be used in a safety-related application. The system designer is responsible for ensuring that the complete system is safe and designed correctly according to the relevant safety standards.

1.4 **Environmental limits**

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

1.5 Compliance with regulations

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

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

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

98/37/EC: Safety of machinery.

89/336/EEC: Electromagnetic Compatibility.

1.6 Motor

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

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

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

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

It is essential that the correct value is entered in parameter 0.46 motor rated current. This affects the thermal protection of the motor.

1.7 Adjusting parameters

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

¹Independent approval by BGIA has been given.

Mechanica **UL** Listing Optimization Diagnostics operation Informatio Information Installation Installation Started parameters the moto PLC parameters Data Information

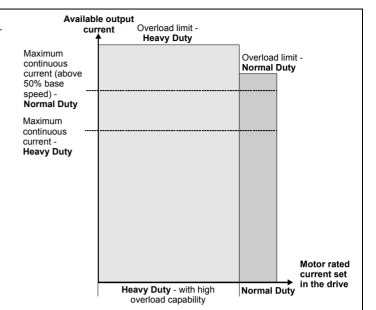
2 **Product Information**

2.1 **Ratings**

The Unidrive SP is dual rated.

The setting of the motor rated current determines which rating applies -Heavy Duty or Normal Duty.

The two ratings are compatible with motors designed to IEC60034. The graph aside illustrates the difference between Normal Duty and Heavy Duty with respect to continuous current rating and short term overload limits.



Normal Duty

For applications which use Self ventilated (TENV/TEFC) induction motors and require a low overload capability, and full torque at low speeds is not required (e.g. fans, pumps).

Self ventilated (TENV/TEFC) induction motors require increased protection against overload due to the reduced cooling effect of the fan at low speed. To provide the correct level of protection the I²t software operates at a level which is speed dependent. This is illustrated in the graph below.

NOTE

The speed at which the low speed protection takes effect can be changed by the setting of Pr 4.25. The protection starts when the motor speed is below 15% of base speed when Pr 4.25 = 0 (default) and below 50% when Pr 4.25 = 1.

Heavy Duty (default)

For constant torque applications or applications which require a high overload capability, or full torque is required at low speeds (e.g. winders.

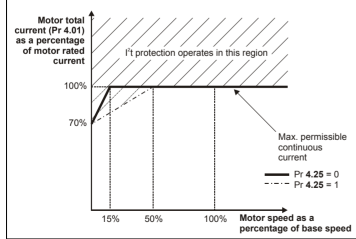
The thermal protection is set to protect force ventilated induction motors and permanent magnet servo motors by default.

If the application uses a self ventilated (TENV/TEFC) induction motor and increased thermal protection is required for speeds below 50% base speed, then this can be enabled by setting Pr 4.25 = 1.

Operation of motor I²t protection (It.AC trip)

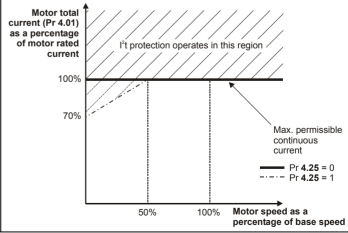
Motor I²t protection is fixed as shown below and is compatible with:

Self ventilated (TENV/TEFC) induction motors



Motor I²t protection defaults to be compatible with:

- Forced ventilation induction motors
- Permanent magnet servo motors



	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Inf	formation	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

The continuous current ratings given are for maximum 40°C (104°F), 1000m altitude and 3.0 kHz switching. Derating is required for higher switching frequencies, ambient temperature >40°C (104°F) and high altitude. For further information, refer to section 12.1.1 Power and current ratings (Derating for switching frequency and temperature) on page 258.

Table 2-1 200V drive ratings (200V to 240V ±10%)

			Normal I	Duty				Heavy Duty		
Mode	I	Maximum continuous output current	Nominal power at 220V	Motor power at 230V	Peak current	Maximum continuous output current	Open loop peak current	Closed loop peak current	Nominal power at 220V	Motor power at 230V
		Α	kW	hp	Α	Α	Α	Α	kW	hp
_	0201					2.2	3.3	3.8 (3.3)*	0.37	0.5
	0202					3.1	4.6	5.4 (4.6)*	0.55	0.75
	0203					4.0	6.0	7.0 (6.0)*	0.75	1.0
	0204					5.7	8.5	9.9 (8.5)*	1.1	1.5
*	0205					7.5	11.2	13.1 (11.2)*	1.5	2.0
	1201	5.2	1.1	1.5	5.7	4.3	6.4	7.5	0.75	1.0
	1202	6.8	1.5	2.0	7.4	5.8	8.7	10.1	1.1	1.5
M	1203	9.6	2.2	3.0	10.5	7.5	11.2	13.1	1.5	2.0
	1204	11	3.0	3.0	12.1	10.6	15.9	18.5	2.2	3.0
Ç	2201	15.5	4.0	5.0	17.0	12.6	18.9	22	3.0	3.0
- 2	2202	22	5.5	7.5	24.2	17	25.5	29.7	4.0	5.0
	2203	28	7.5	10	30.8	25	37.5	43.7	5.5	7.5
	3201	42	11	15	46	31	46.5	54.2	7.5	10
	3202	54	15	20	59	42	63	73.5	11	15
٥	4201	68	18.5	25	74	56	84	98	15	20
	4202	80	22	30	88	68	102	119	18.5	25
•	4203	104	30	40	114	80	120	140	22	30
0 0	5201	130	37	50	143	105	157	183	30	40
0	5202	154	45	60	169	130	195	227	37	50

^{*}The closed loop peak current is based on 175% of the maximum continuous output current when the drive is used on a 3 phase supply. The value in brackets is the peak current based on 150% of the maximum continuous output current when the drive is used on a 1 phase supply.

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Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing	ĺ
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information	ĺ

Table 2-2 400V drive ratings (380V to 480V ±10%)

			Normal	Duty				Heavy Duty		
Mod	lel	Maximum continuous output current	Nominal power at 400V	Motor power at 460V	Peak current	Maximum continuous output current	Open loop peak current	Closed loop peak current	Nominal power at 400V	Motor power at 460V
		Α	kW	hp	Α	Α	Α	Α	kW	hp
	0401					1.3	1.9	2.2	0.37	0.5
	0402					1.7	2.5	2.9	0.55	0.75
	0403					2.1	3.1	3.6	0.75	1.0
	0404					3.0	4.5	5.2	1.1	1.5
ļ	0405					4.2	6.3	7.3	1.5	2.0
	1401	2.8	1.1	1.5	3.0	2.1	3.1	3.6	0.75	1.0
	1402	3.8	1.5	2.0	4.1	3.0	4.5	5.2	1.1	2.0
	1403	5.0	2.2	3.0	5.5	4.2	6.3	7.3	1.5	3.0
	1404	6.9	3.0	5.0	7.5	5.8	8.7	10.1	2.2	3.0
	1405	8.8	4.0	5.0	9.6	7.6	11.4	13.3	3.0	5.0
	1406	11	5.5	7.5	12.1	9.5	14.2	16.6	4.0	5.0
	2401	15.3	7.5	10	16.8	13	19.5	22.7	5.5	10
	2402	21	11	15	23	16.5	24.7	28.8	7.5	10
	2403	29	15	20	31	25	34.5	40.2	11	20
	2404					29	43.5	50.7	15	20
	3401	35	18.5	25	38	32	48	56	15	25
3	3402	43	22	30	47	40	60	70	18.5	30
	3403	56	30	40	61	46	69	80.5	22	30
<u> </u>	4401	68	37	50	74	60	90	105	30	50
	4402	83	45	60	91	74	111	129.5	37	60
• M	4403	104	55	75	114	96	144	168	45	75
	5401	138	75	100	151	124	186	217	55	100
	5402	168	90	125	184	156	234	273	75	125
	6401	205	110	150	225	180	231	269	90	150
	6402	236	132	200	259	210	270	315	110	150

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Table 2-3 575V drive ratings (500V to 575V ±10%)

			Normal	Duty		Heavy Duty							
Mode	el	Maximum continuous output current	Nominal power at 575V	Motor power at 575V	Peak current	Maximum continuous output current	Open loop peak current	Closed loop peak current	Nominal power at 575V	Motor power at 575V			
		Α	kW	hp	Α	Α	Α	Α	kW	hp			
	3501	5.4	3.0	3.0	5.9	4.1	6.1	7.1	2.2	2.0			
	3502	6.1	4.0	5.0	6.7	5.4	8.1	9.4	3.0	3.0			
. 9	3503	8.4	5.5	7.5	9.2	6.1	9.1	10.6	4.0	5.0			
	3504	11	7.5	10	12.1	9.5	14.2	16.6	5.5	7.5			
	3505	16	11	15	17.6	12	18	21	7.5	10			
	3506	22	15	20	24.2	18	27	31.5	11	15			
	3507	27	18.5	25	29.7	22	33	38.5	15	20			
â	4603	36	22	30	39.6	27	40.5	47.2	18.5	25			
Ö	4604	43	30	40	47.3	36	54	63	22	30			
$\Box A$	4605	52	37	50	57.2	43	64.5	75.2	30	40			
•	4606	62	45	60	68	52	78	91	37	50			
	5601	84	55	75	92	63	93	108.5	45	60			
	5602	99	75	100	108	85	126	147	55	75			
	6601	125	90	125	137	100	128	149	75	100			
6	6602	144	110	150	158	125	160	187	90	125			

The power ratings above for model size 4 and larger are for the 690V drives when used on a 500V to 575V supply.

Table 2-4 690V drive ratings (500V to 690V ±10%)

			Normal	Duty				Heavy Duty		_
Mode	el	Maximum continuous output current	Nominal power at 690V	Motor power at 690V	Peak current	Maximum continuous output current	Open loop peak current	Closed loop peak current	Nominal power at 690V	Motor power at 690V
		Α	kW	hp	Α	Α	Α	Α	kW	hp
	4601	22	18.5	25	24.2	19	27	31.5	15	20
- â-	4602	27	22	30	29.7	22	33	38.5	18.5	25
0	4603	36	30	40	39.6	27	40.5	47.2	22	30
	4604	43	37	50	47.3	36	54	63	30	40
•	4605	52	45	60	57.2	43	64.5	75.2	37	50
	4606	62	55	75	68.2	52	78	91	45	60
	5601	84	75	100	92	63	93	108.5	55	75
5	5602	99	90	125	108	85	126	147	75	100
	6601	125	110	150	137	100	128	149	90	125
6	6602	144	132	175	158	125	160	187	110	150

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Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostico	Information

2.1.1 Typical short term overload limits

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

Typical values are shown in the table below for closed loop vector (VT) and open loop (OL) modes:

Table 2-5 Typical overload limits for size 0 to 5

Operating mode	Closed loop from cold	Closed loop from 100%	Open loop from cold	Open loop from 100%
Normal Duty overload with motor rated current = drive rated current	110% for 165s	110% for 9s	110% for 165s	110% for 9s
Heavy Duty overload with motor rated current = drive rated current	175% for 40s	175% for 5s	150% for 60s	150% for 8s
Heavy Duty overload with a typical 4 pole motor	200% for 28s	200% for 3s	175% for 40s	175% for 5s

Table 2-6 Typical overload limits for size 6

Operating mode	Closed loop from cold	Closed loop from 100%	Open loop from cold	Open loop from 100%
Normal Duty overload with motor rated current = drive rated current	110% for 165s	110% for 9s	110% for 165s	110% for 9s
Heavy Duty overload with motor rated current = drive rated current	150% for 60s	150% for 8s	129% for 97s	129% for 15s

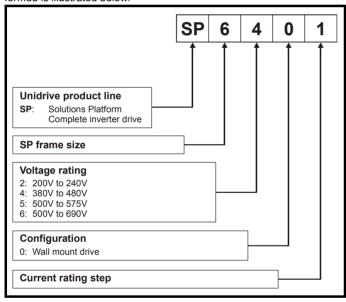
Generally the drive rated current is higher than the matching motor rated current allowing a higher level of overload than the default setting as illustrated by the example of a typical 4 pole motor.

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

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

Model number

The way in which the model numbers for the Unidrive SP range are formed is illustrated below.



2.3 Operating modes

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

1. Open loop mode

Open loop vector mode Fixed V/F mode (V/Hz) Quadratic V/F mode (V/Hz)

- 2. RFC mode
- 3. Closed loop vector
- 4. Servo
- 5. Regen

2.3.1 Open loop mode

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

For further details refer to section 8.1.1 Open loop motor control on page 130.

Open loop vector mode

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

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

Fixed V/F mode

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

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

Quadratic V/F mode

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

2.3.2 **RFC** mode

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

For further details, refer to section 8.1.2 RFC mode on page 132.

2.3.3 Closed loop vector mode

For use with induction motors with a feedback device installed.

The drive directly controls the speed of the motor using the feedback device to ensure the rotor speed is exactly as demanded. Motor flux is accurately controlled at all times to provide full torque all the way down to zero speed.

2.3.4 Servo

For use with permanent magnet brushless motors with a feedback device installed.

The drive directly controls the speed of the motor using the feedback device to ensure the rotor speed is exactly as demanded. Flux control is not required because the motor is self excited by the permanent magnets which form part of the rotor.

Absolute position information is required from the feedback device to ensure the output voltage is accurately matched to the back EMF of the motor. Full torque is available all the way down to zero speed.

Safety	Draduat	Mechanical	Electrical	Getting	Dooio	Dunning		SMARTCARD	Onhoord	Advanced	Toobnical		UL Listina
Salety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SIVIARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

2.3.5 Regen

For use as a regenerative front end for four quadrant operation.

Regen operation allows bi-directional power flow to and from the AC supply. This provides far greater efficiency levels in applications which would otherwise dissipate large amounts of energy in the form of heat in a braking resistor.

The harmonic content of the input current is negligible due to the sinusoidal nature of the waveform when compared to a conventional bridge rectifier or SCR/thyristor front end.

See the *Unidrive SP Regen Installation Guide* for more information about operation in this mode.

2.4 Compatible encoders

Table 2-7 Encoders compatible with Unidrive SP

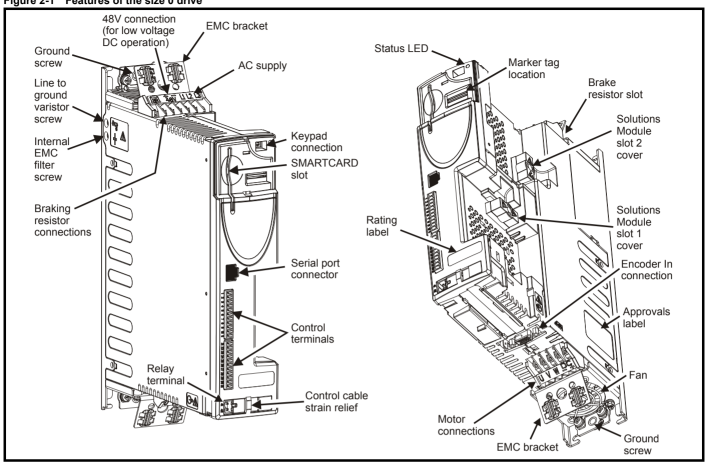
Encoder type	Pr 3.38 setting
Quadrature incremental encoders with or without marker pulse	Ab (0)
Quadrature incremental encoders with UVW commutation signals for absolute position for permanent magnet motors with or without marker pulse	Ab.SErvo (3)
Forward / reverse incremental encoders with or without marker pulse	Fr (2)
Forward / reverse incremental encoders with UVW commutation signals for absolute position for permanent magnet motors with or without marker pulse	Fr.SErvo (5)
Frequency and direction incremental encoders with or without marker pulse	Fd (1)
Frequency and direction incremental encoders with UVW commutation signals for absolute position for permanent magnet motors with or without marker pulse	Fd.SErvo (4)
Sincos incremental encoders	SC (6)
Heidenhain sincos encoders with Endat comms for absolute position	SC.EndAt (9)
Stegmann sincos encoders with Hiperface comms for absolute position	SC.HiPEr (7)
Sincos encoders with SSI comms for absolute position	SC.SSI (11)
SSI encoders (Gray code or binary)	SSI (10)
Endat comms only encoders	EndAt (8)
UVW commutation only encoders*	Ab.SErvo (3)

^{*} This feedback device provides very low resolution feedback and should not be used for applications requiring a high level of performance

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing	1
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information	ı

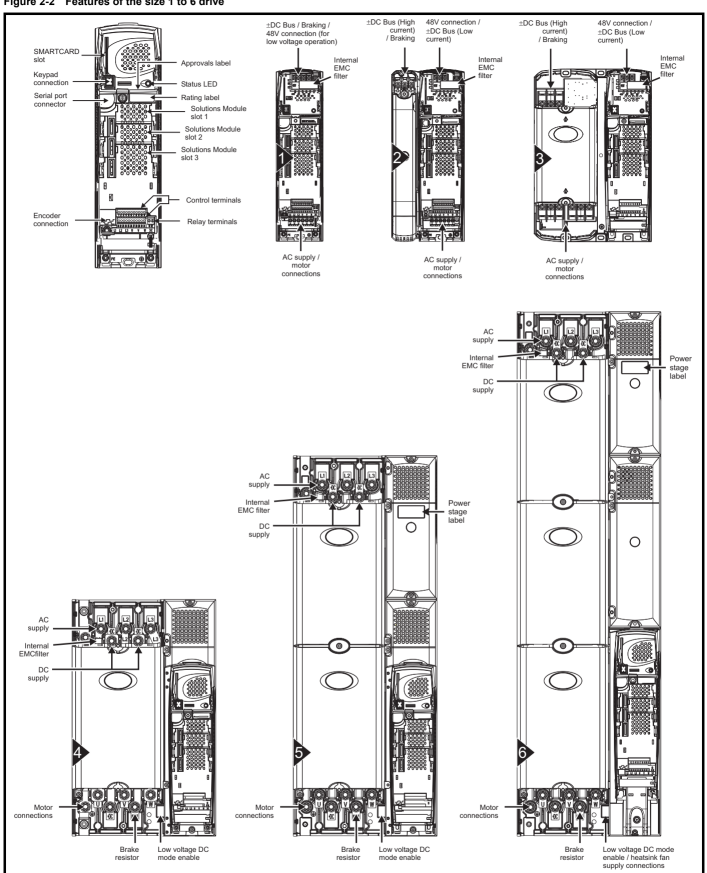
2.5 **Drive features**

Figure 2-1 Features of the size 0 drive



Product Information Onboard PLC Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Started Data Information Information Installation Installation parameters the motor operation parameters

Figure 2-2 Features of the size 1 to 6 drive



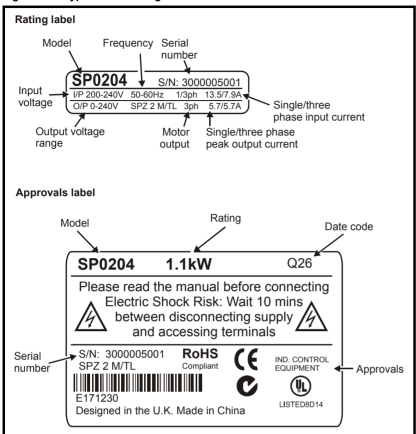
The size 6 drive requires a 24V supply for the heatsink fan.

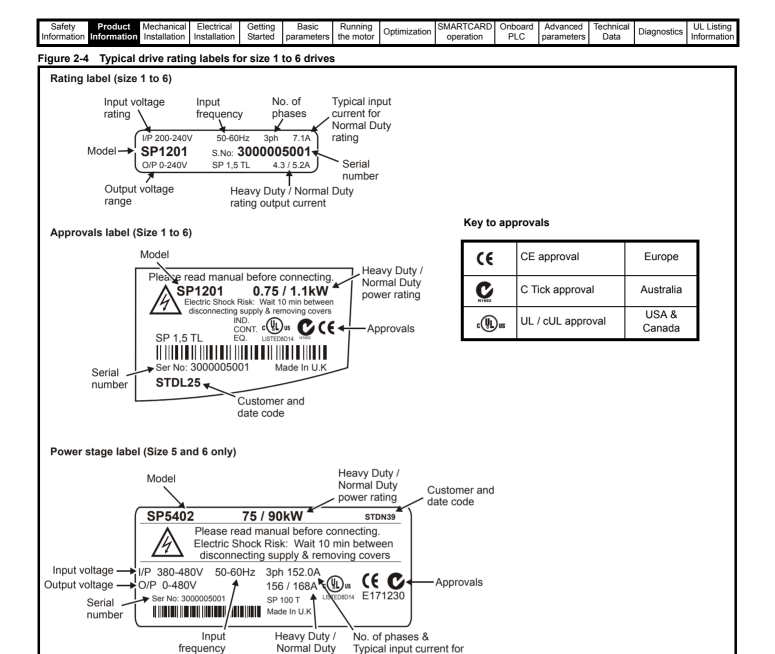
1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

2.6 Nameplate description

See Figure 2-1 and Figure 2-2 for location of rating labels.

Figure 2-3 Typical drive rating labels for size 0





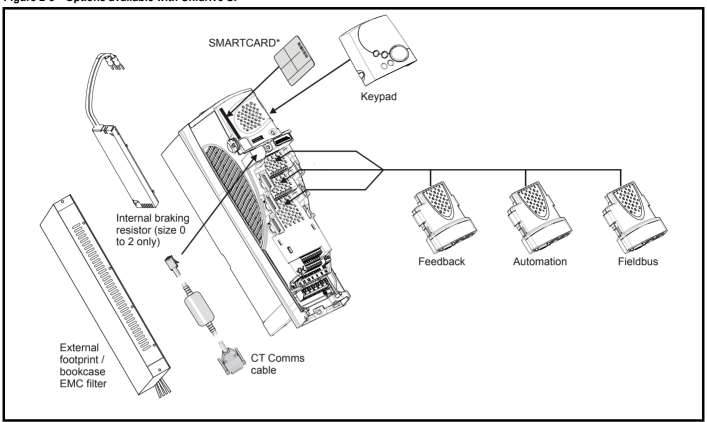
Normal Duty rating

rating output current

1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

2.7 **Options**

Figure 2-5 Options available with Unidrive SP



^{*} A SMARTCARD is provided as standard. For further information, refer to Chapter 9 SMARTCARD operation on page 143.

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

Type	Solutions Module	Color	Name	Further Details				
		Light Green	SM-Universal Encoder Plus	Universal Feedback interface Feedback interface for the following devices: Inputs Outputs Incremental encoders SinCos encoders SSI encoders EnDat encoders Outputs Quadrature Frequency and direction SSI simulated outputs				
		Light Blue	SM-Resolver	Resolver interface Feedback interface for resolvers. Simulated quadrature encoder outputs				
Feedback		Brown	SM-Encoder Plus	Incremental encoder interface Feedback interface for incremental encoders without commutation signals. No simulated encoder outputs available				
		Dark Brown	SM-Encoder Output Plus	Incremental encoder interface Feedback interface for incremental encoders without commutation signals. Simulated encoder output for quadrature, frequency and direction signals				
		N/A	15-way D-type converter	Drive encoder input converter Provides screw terminal interface for encoder wiring and spade terminal for shield				
		N/A	Single ended encoder interface (15V or 24V)	Single ended encoder interface Provides an interface for single ended ABZ or UVW encoder signals, such as those from hall effect sensors. 15V and 24V versions are available.				

	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
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Type	Solutions Module	Color	Name	Further Details
		Yellow	SM-I/O Plus	Extended I/O interface Increases the I/O capability by adding the following to the existing I/O in the drive: • Digital inputs x 3 • Analog output (voltage) x 1 • Relay x 2
		Yellow	SM-I/O 32	Extended I/O interface Increase the I/O capability by adding the following to the existing I/O in the drive: High speed digital I/O x 32 +24V output
Automation	(I/O		SM-I/O Lite	Additional I/O 1 x Analog input (± 10V bi-polar or current modes) 1 x Analog output (0-10V or current modes) 3 x Digital input and 1 x Relay
			SM-I/O Timer	Additional I/O with real time clock As per SM-I/O Lite but with the addition of a Real Time Clock for scheduling drive running
		Turquoise	SM-I/O PELV	Isolated I/O to NAMUR NE37 specifications For chemical industry applications 1 x Analog input (current modes) 2 x Analog outputs (current modes) 4 x Digital input / outputs, 1 x Digital input, 2 x Relay outputs
		Olive	SM-I/O 120V	Additional I/O conforming to IEC 61131-2 120Vac 6 digital inputs and 2 relay outputs rated for 120Vac operation
		Cobalt Blue	SM-I/O 24V Protected	Additional I/O with overvoltage protection up to 48V 2 x Analog outputs (current modes) 4 x Digital input / outputs, 3 x Digital inputs, 2 x Relay outputs
		Dark Green	SM-Applications	Applications Processor (with CTNet) 2 nd processor for running pre-defined and /or customer created application software with CTNet support
		White	SM-Applications Lite	Applications Processor 2 nd processor for running pre-defined and /or customer created application software
Automation (Applications)		Dark Blue	SM-EZMotion	Motion Controller 11/2 axis motion controller with processor for running customer created application specific software
		Moss Green	SM-Applications Plus	Applications Processor (with CTNet) 2 nd processor for running pre-defined and /or customer created application software with CTNet support. Enhanced performance over SM-Applications
		White	SM-Applications Lite V2	Applications Processor 2 nd processor for running pre-defined and /or customer created application software. Enhanced performance over SM-Applications Lite

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Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
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Table 2-8 Solutions Module identification

Туре	Solutions Module	Color	Name	Further Details				
		Purple	SM-PROFIBUS-DP	Profibus option PROFIBUS DP adapter for communications with the drive				
		Medium Grey	SM-DeviceNet	DeviceNet option Devicenet adapter for communications with the drive				
		Dark Grey	Interbus option Interbus adapter for communications with the drive					
		Pink	SM-CAN	CAN option CAN adapter for communications with the drive				
Fieldbus		Light Grey	SM-CANopen	CANopen option CANopen adapter for communications with the drive				
		Red	SM-SERCOS	SERCOS option Class B compliant. Torque velocity and position control modes supported with data rates (bit/s): 2MB, 4MB, 8MB and 16MB. Minimum 250μs network cycle time. Two digital high speed probe inputs 1μs for position capture				
		Beige	SM-Ethernet	Ethernet option 10 base-T / 100 base-T; Supports web pages, SMTP mail and multiple protocols: DHCP IP addressing; Standard RJ45 connection				
		Brown Red	SM-EtherCAT	EtherCAT option EtherCAT adapter for communications with the drive				
		Pale Green	SM-LON	LonWorks option LonWorks adapter for communications with the drive				
SLM		Orange	SM-SLM	SLM interface The SM-SLM allows SLM feedback to be connected directly to the Unidrive SP drive and allows operation in either of the following modes: • Encoder only mode • Host mode				

Table 2-9 Keypad identification

Type	Keypad	Name	Further Details
	8989 8588888 8 • 8	SP0 Keypad	LED keypad option Keypad with a LED display for size 0
Keypad	8000	SM-Keypad	LED keypad option Keypad with a LED display for size 1 to 9
	8000	SM-Keypad Plus	LCD keypad option Keypad with an alpha-numeric LCD display with Help function

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
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2.8 Items supplied with the drive

The drive is supplied with a printed manual, a SMARTCARD, a safety information booklet, the Certificate of Quality, an accessory kit box including the items shown in Table 2-10, and a CD ROM containing all related product documentation and software tools.

Table 2-10 Parts supplied with the drive

Description	Size 0	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6						
Control connectors			WHAT WAS	RAME OF THE PARTY									
Relay connector													
UL warning label	CAUTION Risk of Electric Shock Power down unit 10minutes before removing cover												
Grounding bracket													
Through panel mounting gasket													
Through panel mounting bracket		5)						
Surface mounting brackets						le le le							
Top surface mounting brackets													
Nylon washers		<i>О</i>	Д М6	<i>©</i> М6		M8 M6							
Sealing clips													
Mounting screws						₽ € M8x20							
Grounding clamp		ZĄ											
Ground cable bridge and M5 nuts			88 000										
DC terminal cover grommets		6660	COCO	CO CO									
Ferrite ring													
Supply and motor connector													
Ground mounting screws	% % M6x12												
Fan supply connector							0000000						
IP54 gasket													
IP54 insert													

Optimization Diagnostics Information Installation Information Installation Started paramters the moto operation PLC parameters Data Information

Mechanical Installation 3

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

- Through-hole mounting
- IP54 as standard or through-panel mounting
- Enclosure sizing and layout
- Solutions Module fitting
- Terminal location and torque settings

3.1 Safety information



Follow the instructions

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



Competence of the installer

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



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

A full list of drive weights can be found in section 12.1.19 Weights on page 266



Enclosure

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

3.2 Planning the installation

The following considerations must be made when planning the installation:

3.2.1 Access

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

The IP (Ingress Protection) rating of the drive is installation dependent. For further information, please refer to section 3.9 Enclosing standard drive for high environmental protection on page 44.

Environmental protection

The drive must be protected from:

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

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

3.2.3 Cooling

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

For further information, refer to section 3.6.2 Enclosure sizing on page 42.

3.2.4 **Electrical safety**

The installation must be safe under normal and fault conditions. Electrical installation instructions are given in Chapter 4 Electrical Installation on page 61.

Fire protection

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

Electromagnetic compatibility

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

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

If it is necessary to meet strict emission limits, or if it is known that electromagnetically sensitive equipment is located nearby, then full precautions must be observed. In-built into the drive, is an internal EMC filter, which reduces emissions under certain conditions. If these conditions are exceeded, then the use of an external EMC filter may be required at the drive inputs, which must be located very close to the drives. Space must be made available for the filters and allowance made for carefully segregated wiring. Both levels of precautions are covered in section 4.11 EMC (Electromagnetic compatibility) on page 75.

3.2.7 Hazardous areas

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

3.3 Terminal cover removal



Isolation device

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



Stored charge

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

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

Removing the terminal covers

Size 0 is not fitted with any terminal covers.

Size 1 is fitted with two terminal covers: Control and DC terminal covers.

Size 2 is fitted with three terminal covers: Control, High current DC / Braking and low voltage DC terminal covers.

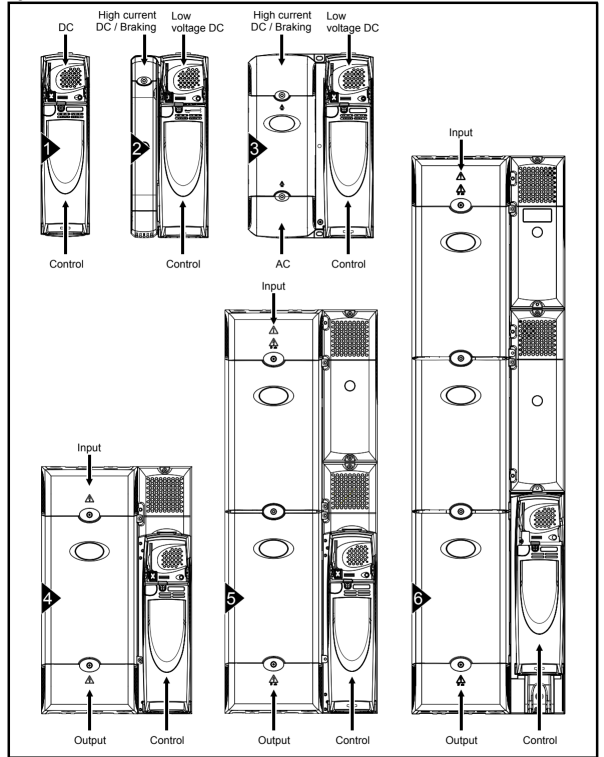
Size 3 is fitted with four terminal covers: Control, High current DC / Braking, low voltage DC and AC terminal covers.

Size 4, 5 and 6 are fitted with three terminal covers: Control, input and output terminal covers.

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In order to provide access to the mounting holes when a size 1, 2 or 3 drive is through-panel mounted, the control terminal cover must be removed. For size 3 the high current DC / Braking and AC terminal covers must also be removed. Once the drive has been mounted, the terminal covers can be replaced.

Figure 3-1 Location and identification of terminal covers



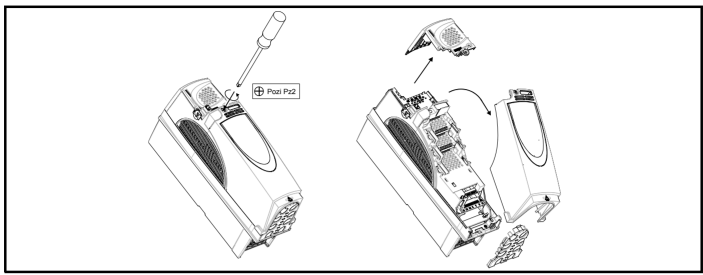
26

Safety Information Product Information Electrical Installation Getting Started Running the motor Onboard PLC Diagnostics Optimization operation Installation paramters parameters

To remove a terminal cover, undo the screw and lift the terminal cover off as shown. The control terminal cover must be removed first before the DC (size 1) / low voltage DC (sizes 2 and 3) terminal cover can be removed.

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

Figure 3-2 Removing the size 1 terminal covers



Removing the size 2 terminal covers Figure 3-3

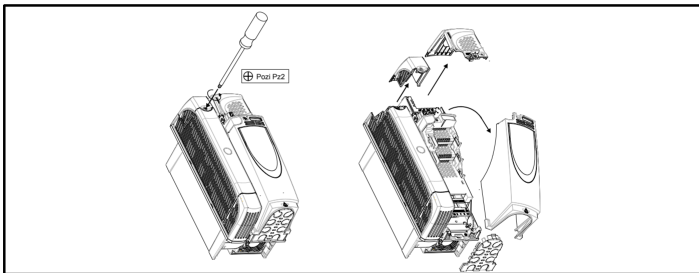
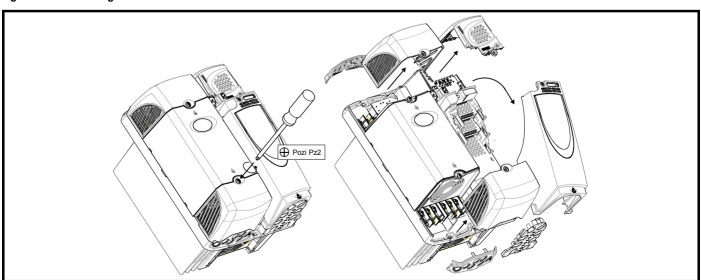
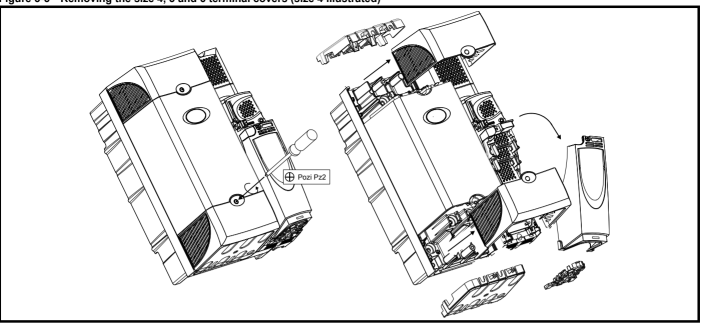


Figure 3-4 Removing the size 3 terminal covers



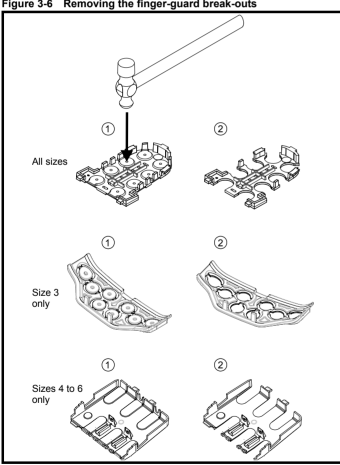
SMARTCARE **UL** Listing Optimization Diagnostics Information PLC Information Information Installation Installation Started paramters the motor operation parameters Data

Figure 3-5 Removing the size 4, 5 and 6 terminal covers (size 4 illustrated)



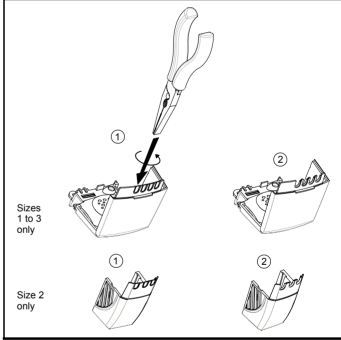
3.3.2 Removing the finger-guard and DC terminal cover break-outs

Figure 3-6 Removing the finger-guard break-outs



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

Figure 3-7 Removing the DC terminal cover break-outs



Grasp the DC terminal cover break-outs with pliers as shown (1) and twist to remove. Continue until all required break-outs are removed (2).

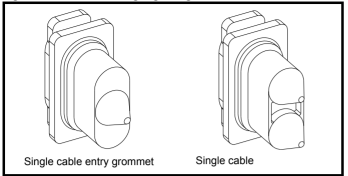
Remove any flash / sharp edges once the break-outs are removed. Use the DC terminal cover grommets supplied in the accessory box (Table 2-10 on page 24) to maintain the seal at the top of the drive.

Grommets are available for the size 4 to 6 finger-guards. Two versions are available allowing for either single or double cable entries. These are not required if the optional conduit box is installed.

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Figure 3-8 Size 4 to 6 finger-guard grommets



The grommets are available as a kit of four grommets under the following part numbers:

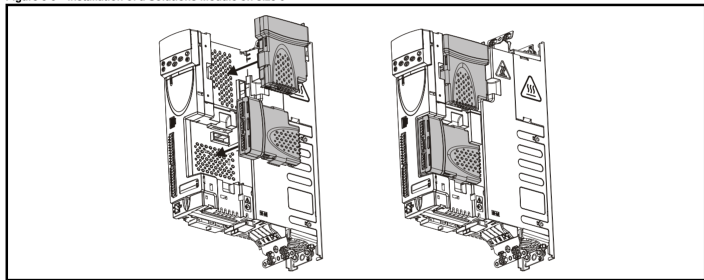
9500-0074 Kit of four single entry grommets 9500-0075 Kit of four double entry grommets

Solutions Module / keypad installation / removal 3.4



Power down the drive before installing / removing the Solutions Module. Failure to do so may result in damage to the product.

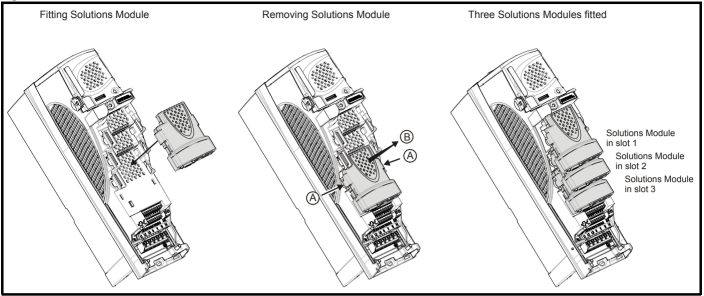
Figure 3-9 Installation of a Solutions Module on size 0



On size 0 the protective tab from the Solutions Module slot must be removed before attempting to fit a Solutions Module.

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Figure 3-10 Installation and removal of a Solutions Module on size 1 to 6

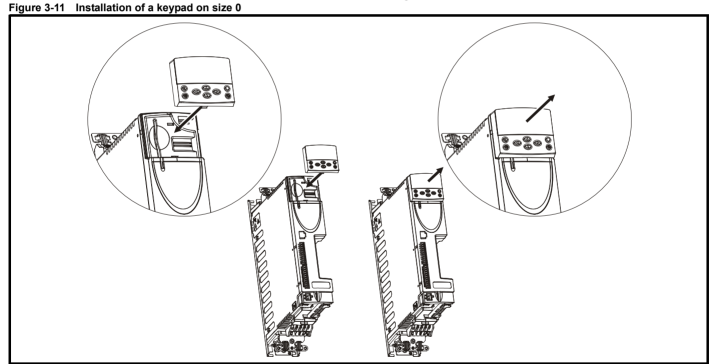


To install the Solutions Module, press down in the direction shown above until it clicks into place.

To remove the Solutions Module, press inwards at the points shown (A) and pull in the direction shown (B).

The drive has the facility for all three Solutions Module slots to be used at the same time, as illustrated.

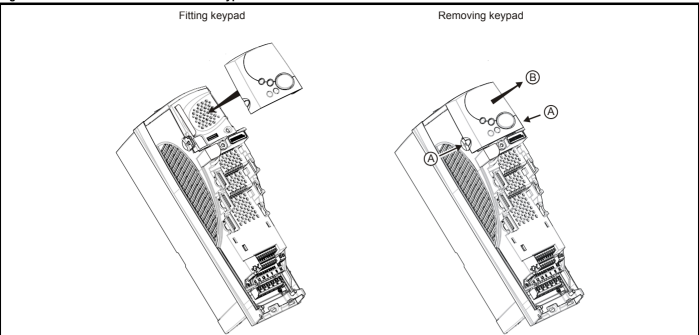
It is recommended that the Solutions Module slots are used in the following order: slot 3, slot 2 and slot 1.



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Figure 3-12 Installation and removal of a keypad on size 1 to 6



To install, align the keypad and press gently in the direction shown until it clicks into position.

To remove, while pressing the tabs inwards (A), gently lift the keypad in the direction indicated (B).

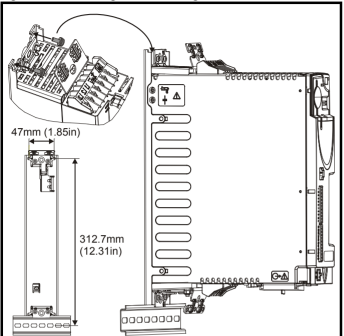
The keypad can be installed / removed while the drive is powered up and running a motor, providing that the drive is not operating in keypad mode.

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3.5 Mounting methods

Size 0 can be mounted using a DIN rail, either fixed at the top or the bottom of the drive (as illustrated in Figure 3-13). Two screws are required to fix the drive to the backplate at the opposite end to the DIN rail.

Figure 3-13 Mounting the size 0 using a DIN rail



Unidrive SP size 1 to 6 units can be either surface or through-panel mounted using the appropriate brackets. Size 0 can only be surface

The following drawings show the dimensions of the drive and mounting holes for each method to allow a back plate to be prepared.



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



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

A full list of drive weights can be found in section 12.1.19 Weights on page 266

3.5.1 Surface mounting

Figure 3-14 Surface mounting the size 0 drive

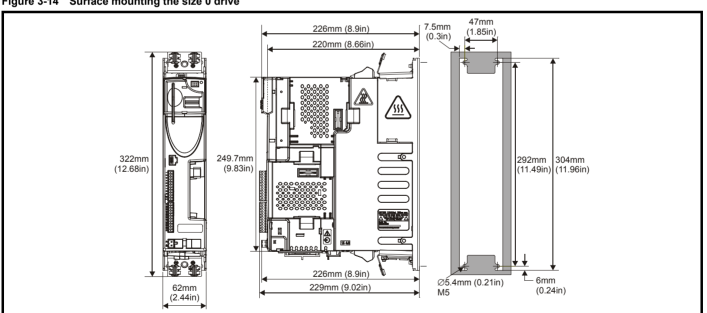
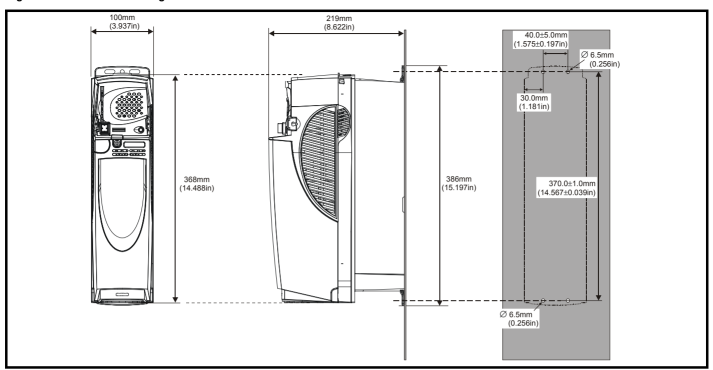
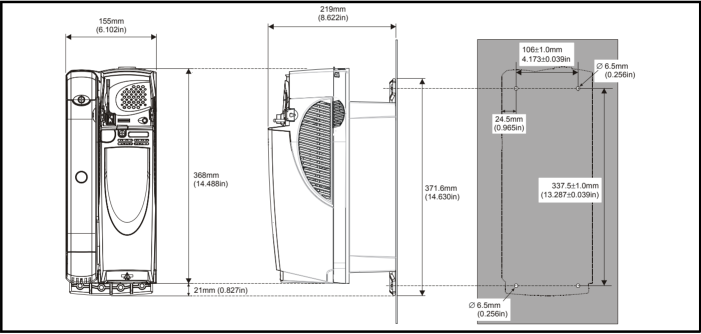




Figure 3-15 Surface mounting the size 1 drive







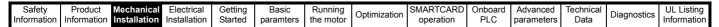


Figure 3-17 Surface mounting the size 3 drive

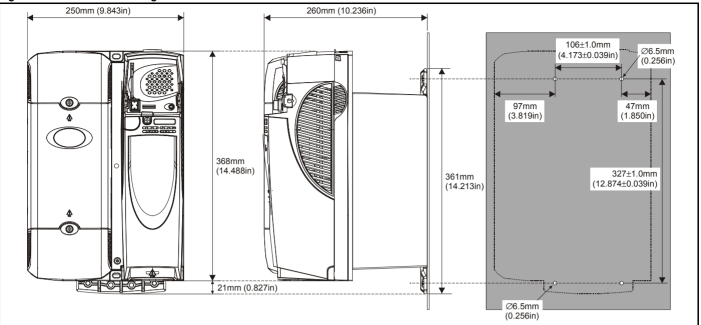
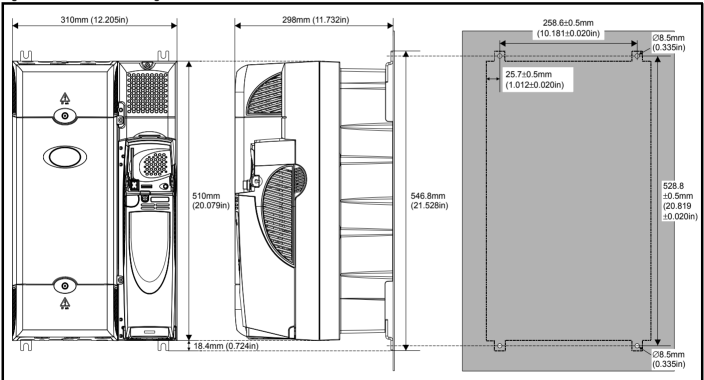


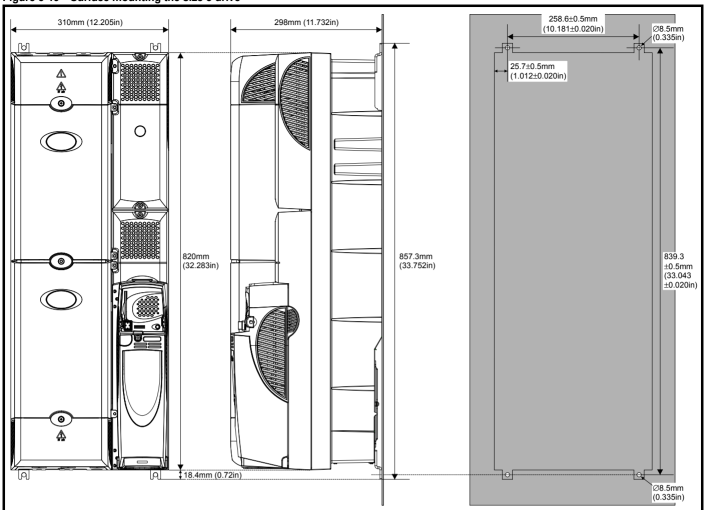
Figure 3-18 Surface mounting the size 4 drive



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Figure 3-19 Surface mounting the size 5 drive



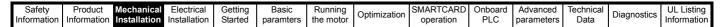
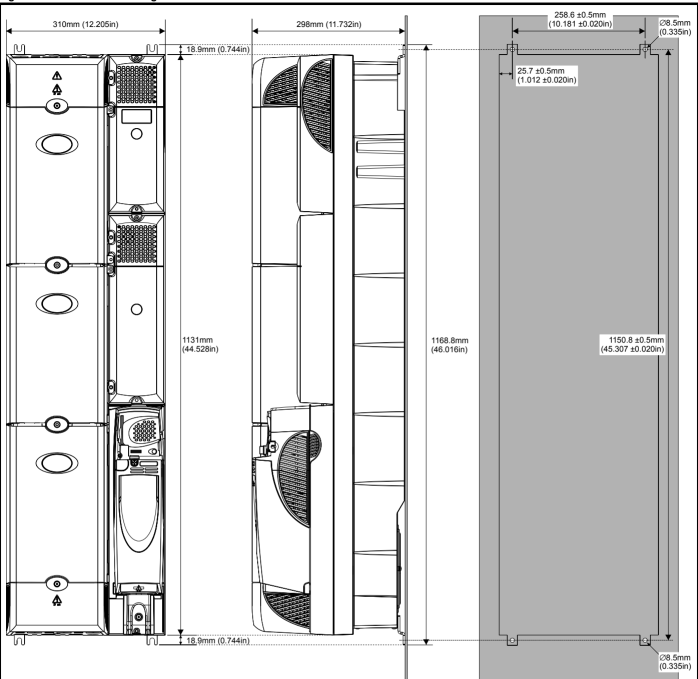


Figure 3-20 Surface mounting the size 6 drive



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3.5.2 **Through-panel mounting**

When the drive is through-panel mounted, the main terminal cover(s) must be removed in order to provide access to the mounting holes. Once the drive has been mounted, the terminal cover(s) can be replaced.

Figure 3-21 Through-panel mounting the size 1 drive

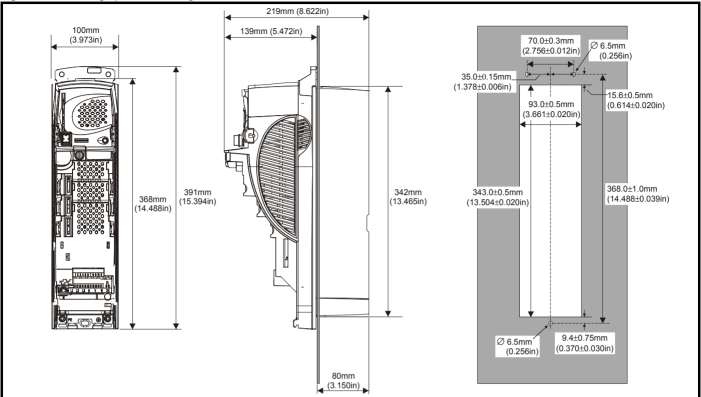
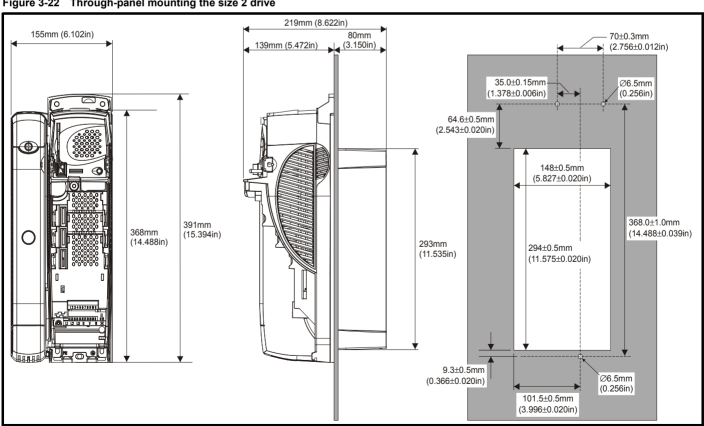


Figure 3-22 Through-panel mounting the size 2 drive



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Figure 3-23 Through-panel mounting the size 3 drive

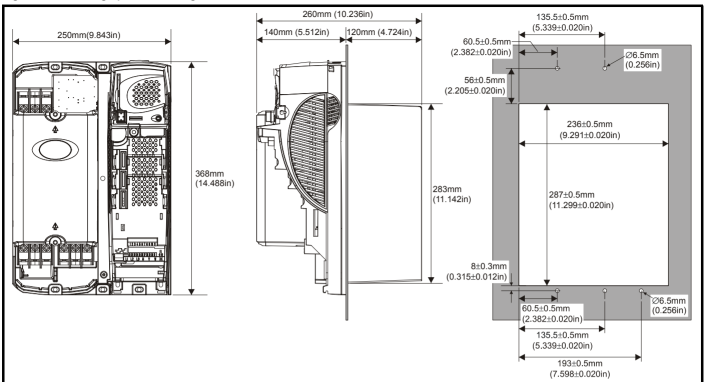
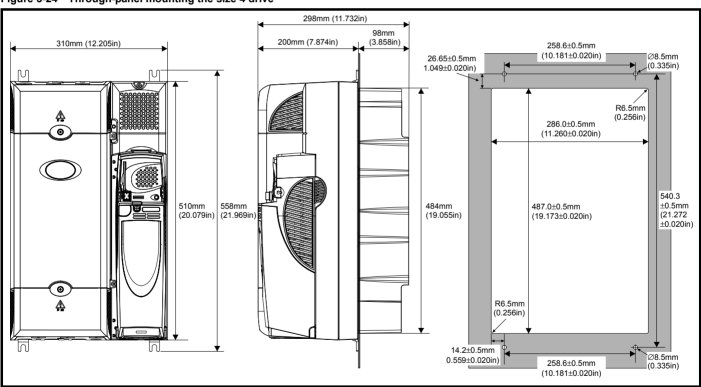


Figure 3-24 Through-panel mounting the size 4 drive

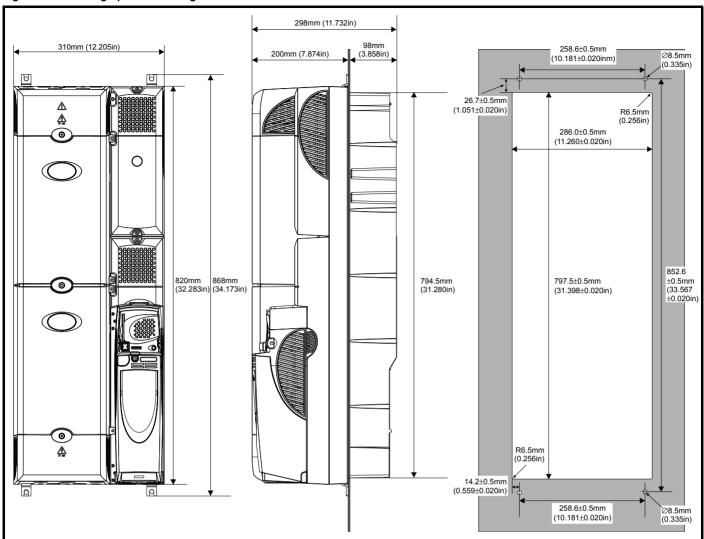


When a size 4 is through-panel mounted, the grounding link bracket must be folded upwards. This is required to provide a grounding point for the grounding bracket. See section 4.11.1 Grounding hardware on page 75 for more information.

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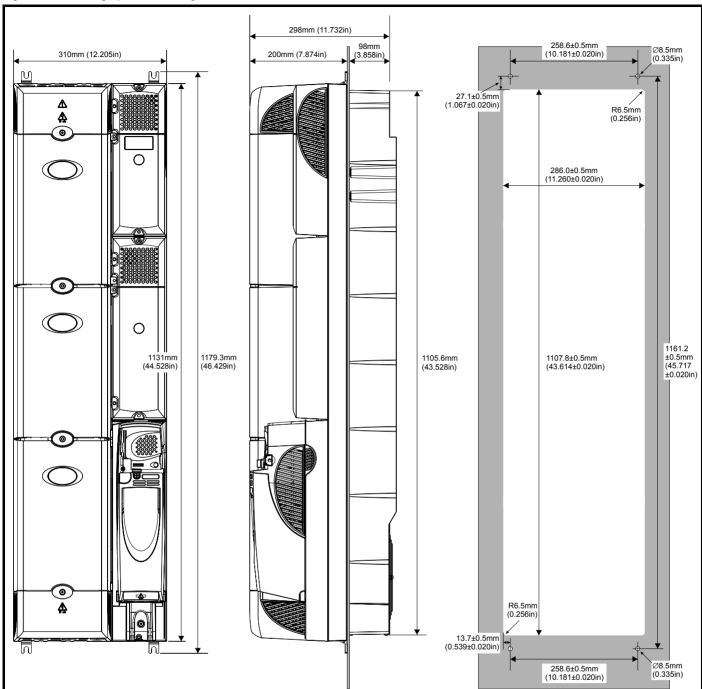
Figure 3-25 Through-panel mounting the size 5 drive



When a size 5 is through-panel mounted, the grounding link bracket must be folded upwards. This is required to provide a grounding point for the grounding bracket. See section 4.11.1 Grounding hardware on page 75 for more information.

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Figure 3-26 Through-panel mounting the size 6 drive

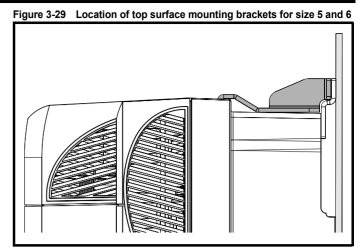


In order to achieve IP54 rating (NEMA 12) for through-panel mounting, an IP54 insert must be installed (size 1 and 2) and the heatsink fan should be replaced with an IP54 rated fan (sizes 1 to 4). Additionally, the gasket provided should be installed between the drive and the backplate to ensure a good seal for the enclosure. If the heatsink mounted braking resistor is to be used with the drive through-panel mounted, refer to section 3.11 Internal/heatsink mounted braking resistor on page 54 prior to mounting the drive. For further information refer to section 3.9 Enclosing standard drive for high environmental protection on page 44.

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Table 3-1 Mounting brackets

Model size	Surface	Through-panel	Hole size
1	0 0 0 x2	x1	
2	x2	x1	6.5mm (0.256in)
3	x2		
4		≫ x4	
		≫ x4	8.5mm (0.335in)
5 & 6	×2		



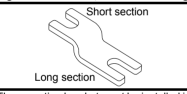
To avoid damaging the through-panel mounting bracket when throughpanel mounting a size 1 or size 2, the through-panel mounting bracket should be used to mount the top of the drive to the back plate before the bottom of the drive is mounted to the back plate. The tightening torque should be 4 N m (2.9 lb ft).

3.5.3 Installation of the mounting bracket on size 4, 5 and 6

Size 4, 5 and 6 use the same mounting brackets for surface and through-panel mounting.

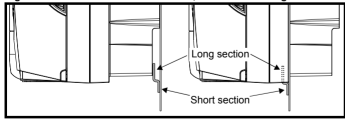
The mounting bracket has a long section and a short section.

Figure 3-27 Size 4, 5 and 6 mounting bracket



The mounting bracket must be installed in the correct orientation with the long section inserted into or attached to the drive and the short section is attached to the back plate. Figure 3-28 shows the orientation of the mounting bracket when the drive is surface and through-panel mounted.

Figure 3-28 Orientation of the size 4, 5 and 6 mounting bracket



When through-panel mounted, the mounting brackets on the left hand side of the drive can be secured using the screws already located there. On the right hand side, the mounting brackets are just inserted into the slots in the chasis of the drive; no fixing screws are present here.

Size 5 and 6 also require two top mounting brackets when the drive is surface mounted. The two brackets should be installed to the top of the drive as shown in Figure 3-29.

The maximum torque setting for the screws into the drive chassis is 10 N m (7.4 lb. ft).

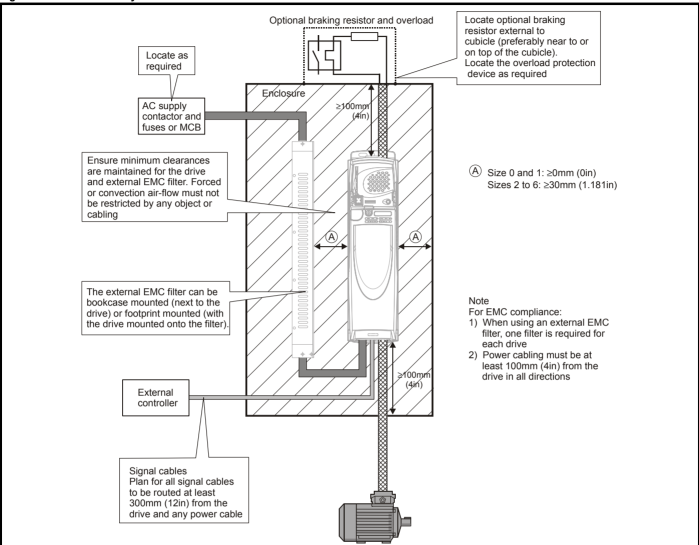
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3.6 **Enclosure for standard drives**

3.6.1 **Enclosure layout**

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

Figure 3-30 Enclosure layout



3.6.2 **Enclosure sizing**

- 1. Add the dissipation figures from section 12.1.2 Power dissipation on page 261 for each drive that is to be installed in the enclosure.
- If an external EMC filter is to be used with each drive, add the dissipation figures from section 12.2.1 EMC filter ratings on page 273 for each external EMC filter that is to be installed in the enclosure.
- If the braking resistor is to be mounted inside the enclosure, add the average power figures from for each braking resistor that is to be installed in the enclosure.
- Calculate the total heat dissipation (in Watts) of any other equipment to be installed in the enclosure.
- Add the heat dissipation figures obtained above. This gives a figure in Watts for the total heat that will be dissipated inside the enclosure.

Calculating the size of a sealed enclosure

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

Calculate the minimum required unobstructed surface area A_e for the enclosure from:

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

Where:

A_e Unobstructed surface area in m^2 (1 m^2 = 10.9 ft^2)

Maximum expected temperature in °C outside the enclosure

Maximum permissible temperature in °C inside the Tint enclosure

Power in Watts dissipated by all heat sources in the

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

Example

To calculate the size of an enclosure for the following:

- Two SP1406 models operating at the Normal Duty rating
- Each drive to operate at 6kHz PWM switching frequency
- Schaffner 16 A (4200-6119) external EMC filter for each drive
- Braking resistors are to be mounted outside the enclosure
- Maximum ambient temperature inside the enclosure: 40°C
- Maximum ambient temperature outside the enclosure: 30°C

Dissipation of each drive: 187 W (see section 12-4 Losses @ 40°C (104°F) ambient on page 261)

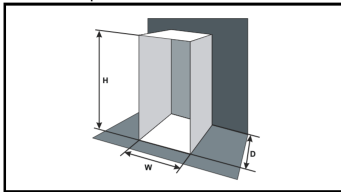
Dissipation of each external EMC filter: 9.2 W (max) (see section 12.2.1 EMC filter ratings on page 273)

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

The enclosure is to be made from painted 2 mm (0.079 in) sheet steel having a heat transmission coefficient of 5.5 W/m²/oC. Only the top. front, and two sides of the enclosure are free to dissipate heat.

The value of 5.5 W/m²/°C can generally be used with a sheet steel enclosure (exact values can be obtained by the supplier of the material). If in any doubt, allow for a greater margin in the temperature rise.

Figure 3-31 Enclosure having front, sides and top panels free to dissipate heat



Insert the following values:

40°C Tint 30°C Text 5.5 392.4 W

The minimum required heat conducting area is then:

$$\boldsymbol{A}_{e} \, = \, \frac{392.4}{5.5(40-30)}$$

= 7.135
$$m^2$$
 (77.8 ft^2) (1 m^2 = 10.9 ft^2)

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

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

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

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

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

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

Calculating the air-flow in a ventilated enclosure

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

Calculate the minimum required volume of ventilating air from:

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

Where:

Air-flow in m³ per hour (1 m³/hr = 0.59 ft³/min) v Maximum expected temperature in °C outside the Text

Maximum permissible temperature in °C inside the Tint

Р Power in Watts dissipated by all heat sources in the

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

Where

P₀ is the air pressure at sea level

P_I is the air pressure at the installation

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

Example

To calculate the size of an enclosure for the following:

- Three SP1403 models operating at the Normal Duty rating
- Each drive to operate at 6kHz PWM switching frequency
- Schaffner 10A (4200-6118) external EMC filter for each drive
- Braking resistors are to be mounted outside the enclosure
- Maximum ambient temperature inside the enclosure: 40°C

Maximum ambient temperature outside the enclosure: 30°C

Dissipation of each external EMC filter: 6.9 W (max)

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

Insert the following values:

Dissipation of each drive: 101 W

Tint 40°C 30°C Text k 1.3 P 323.7 W

Then:

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

= 126.2 m^3/hr (74.5 ft^3/min) (1 m^3/hr = 0.59 ft^3/min)

3.7 **Enclosure design and drive ambient** temperature

Drive derating is required for operation in high ambient temperatures

Totally enclosing or through panel mounting the drive in either a sealed cabinet (no airflow) or in a well ventilated cabinet makes a significant difference on drive cooling.

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

The ambient temperature for the four different combinations is defined

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

T_{ext} = Temperature outside the cabinet

T_{int} = Temperature inside the cabinet

T_{rate} = Temperature used to select current rating from tables in Chapter 12 Technical Data

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3.8 Heatsink fan operation

The drive is ventilated by an internal heatsink mounted fan. The fan housing forms a baffle plate, channelling the air through the heatsink chamber. Thus, regardless of mounting method (surface mounting or through-panel mounting), the fitting of additional baffle plates is not required.

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

The heatsink fan on size 0 to 2 is a dual speed fan and on size 3 to 6 it is a variable speed fan. The drive controls the speed at which the fan runs based on the temperature of the heatsink and the drive's thermal model system. The size 3 to 6 is also fitted with a variable speed fan to ventilate the capacitor bank.

The heatsink fan on size 0 to 5 is supplied internally by the drive. The heatsink fan on size 6 requires an external 24Vdc supply. See section 4.4 Heatsink fan supply on page 66 for more information.

3.9 **Enclosing standard drive for high** environmental protection

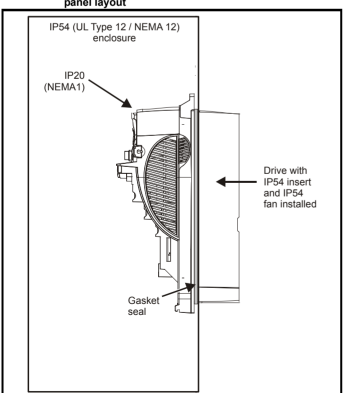
An explanation of environmental protection rating is provided in section 12.1.9 IP / UL Rating on page 264.

The standard drive is rated to IP20 pollution degree 2 (dry, nonconductive contamination only) (NEMA 1). However, it is possible to configure the drive to achieve IP54 rating (UL Type 12 / NEMA 12) at the rear of the heatsink for through-panel mounting (some current derating is required for size 1 and 2). Refer to Table 2-43.

This allows the front of the drive, along with various switchgear, to be housed in an IP54 (UL Type 12 / NEMA 12) enclosure with the heatsink protruding through the panel to the external environment. Thus, the majority of the heat generated by the drive is dissipated outside the enclosure maintaining a reduced temperature inside the enclosure. This also relies on a good seal being made between the heatsink and the rear of the enclosure using the gaskets provided.

For Type 12 the drive must be mounted on a flat surface of a Type 12 enclosure.

Figure 3-32 Example of IP54 (UL Type 12 / NEMA 12) throughpanel layout



The main gasket should be installed as shown in Figure 3-33. Any screws / bolts that are used for mounting should be installed with the nylon washers provided in the kit box to maintain a seal around the screw hole. See Figure 3-36.

In order to achieve the high IP rating at the rear of the heatsink with size 1 and 2, it is necessary to seal a heatsink vent by installing the IP54 insert as shown in Figure 3-34 and Figure 3-35.

Figure 3-33 Installing the gasket

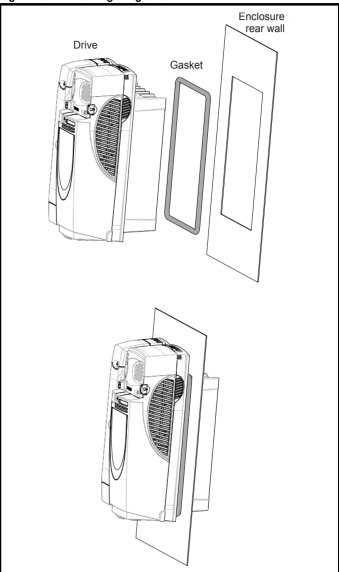
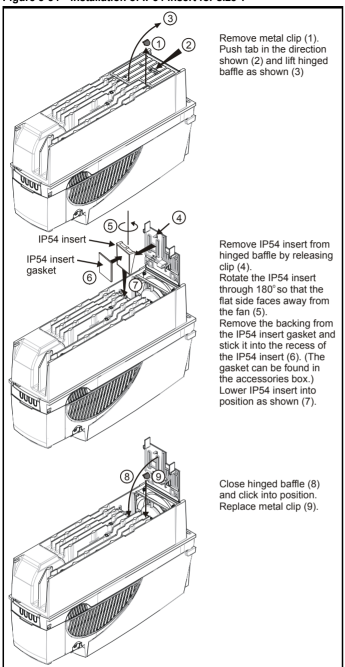
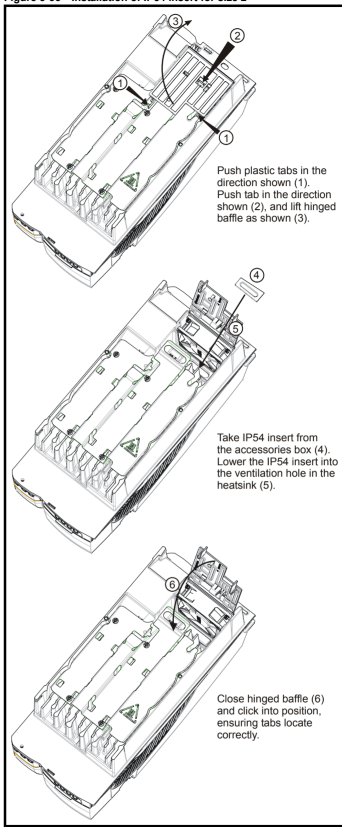


Figure 3-34 Installation of IP54 insert for size 1



In order to remove the IP54 insert, repeat steps (1), (2) and (3), reverse steps (7), (6), (5) and (4) and repeat steps (8) and (9).

Figure 3-35 Installation of IP54 insert for size 2



In order to remove the IP54 insert, repeat steps (1) (2) and (3), reverse steps (5) and (4) and repeat step (6).

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For sizes 4 to 6 it may be necessary to improve the rigidity of the through panel mounting surface due to the larger distance between the top and bottom mounting brackets and the need to maintain compression on the gasket.

When the drive is mounted, if the gap between the drive flange (which the gasket rests on) and the rear wall of the enclosure is ≥6mm at any point around the drive then the following methods can be used to compress the gasket further:

- 1. Use a thicker panel for the mounting wall of the enclosure through which the drive is mounted.
- Use an internal backplate to pull the rear wall of the enclosure up to the drive gasket. See Figure 3-36 for details. (Nylon washers are supplied in the standard drive kit for sealing off any nut and bolt fixings that exit through the rear wall of the panel).
- 3. If an internal backplate is not available a separate clamp can be used to simulate option 2. See Figure 3-37. 4 off sealing clamps are supplied in the drive kit box.

Figure 3-36 Option 2 for achieving IP54 (UL type 12 / NEMA 12) through-panel mounting

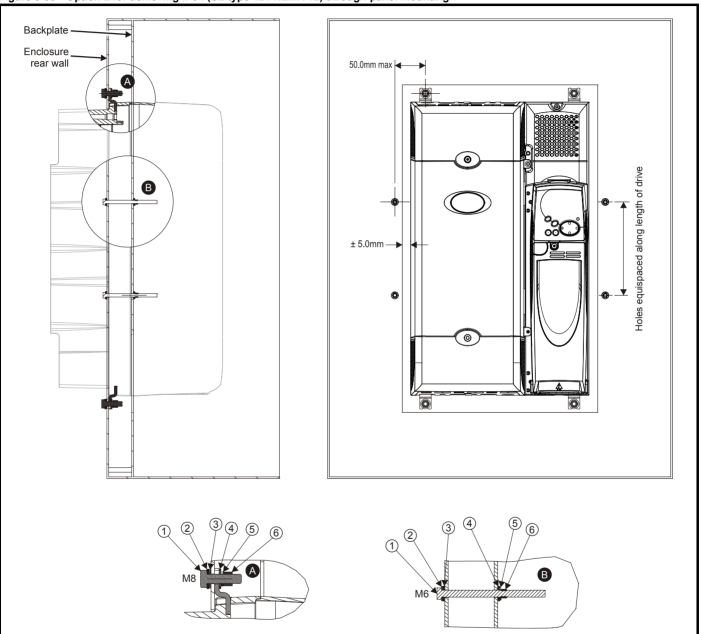


Table 3-2 Description of fixings

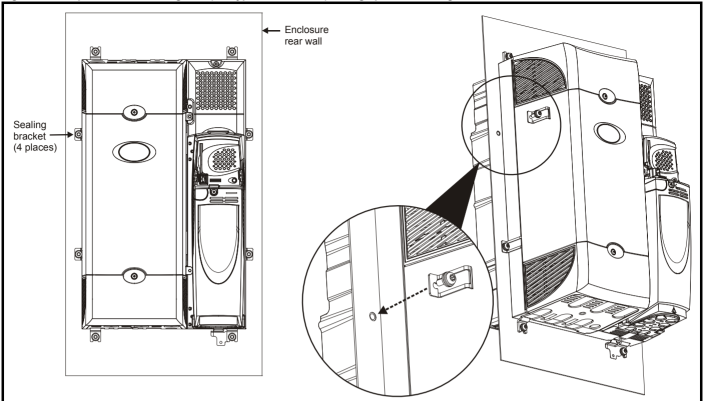
Item	Description
1	Bolt
2	Flat washer
3	Nylon washer (from kitbox)
4	Flat washer
5	Spring washer
6	Nut

Table 3-3 Quantity of nylon washers supplied with the drive

Size	Quantity of M8 (A)	Quantity of M6 (B)
1	0	3
2	0	3
3	0	4
4	4	4
5	4	4
6	4	4

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Figure 3-37 Option 3 for achieving IP54 (UL Type 12 / NEMA 12) through panel mounting



For increased fan lifetime in a dirty environment the heatsink fan must be replaced with an IP54 rated fan. Contact the supplier of the drive for details. If the standard fan is used in a dirty/dusty environment, reduced fan lifetime will result. Regular cleaning of the fan and heatsink is recommended in this environment. The heatsink fan installed in sizes 5 and 6 are IP54 rated as standard.

The guidelines in Table 3-4 should be followed.

Table 3-4 Environment considerations

Environment	IP54 Insert Fan		Comments
Clean	Not installed	Standard	
Dry, dusty (non- conductive)	Installed	Standard	Regular cleaning recommended. Fan lifetime may be reduced.
Dry, dusty (conductive)	Installed	Standard / IP54	Regular cleaning recommended. Fan lifetime may be reduced.
IP54 compliance	Installed	IP54	Regular cleaning recommended.

A current derating must be applied to the size 1 and 2 if the IP54 insert and/or IP54 rated fan are installed. Derating information is provided in section 12.1.1 Power and current ratings (Derating for switching frequency and temperature) on page 258.

Failure to do so may result in nuisance tripping.

NOTE

When designing an IP54 (NEMA 12) enclosure (Figure 3-32), consideration should be made to the dissipation from the front of the drive.

Table 3-5 Power losses from the front of the drive when throughpanel mounted

Frame size	Power loss
1	≤50W
2	≤ 7 5W
3	≤100W
4	≤204W
5	≤347W
6	≤480W

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3.10 **External EMC filter**

In order to provide our customers with a degree of flexibility, external EMC filters have been sourced from two manufacturers: Schaffner & Epcos. Filter details for each drive rating are provided in the tables below. Both the Schaffner and Epcos filters meet the same specifications.

Table 3-6 Drive EMC filter details (size 0 to 6)

Drive	Scha	affner	Epo	cos
Drive	CT part no.	Weight	CT part no.	Weight
1 phase				
SP0201 to SP0205	4200-6000	1.2 kg (2.64 lb)		
3 phase				
SP0201 to SP0205	4200-6001	1.2 kg (2.64 lb)		
SP0401 to SP0405	4200-6002	1.2 kg (2.64 lb)		
SP1201 to SP1202	4200-6118	1.4 kg (3.1 lb)	4200-6121	2.1 kg (4.6 lb)
SP1203 to SP1204	4200-6119	1.4 kg (3.1 lb)	4200-6120	2.1 kg (4.0 lb)
SP1401 to SP1404	4200-6118	1.4 kg (3.1 lb)	4200-6121	2.1 kg (4.6 lb)
SP1405 to SP1406	4200-6119	1.4 kg (3.1 lb)	4200-6120	2.1 kg (4.6 lb)
SP2201 to SP2203	4200-6210	2.0 kg (4.4 lb)	4200-6211	3.3 kg (7.3 lb)
SP2401 to SP2404	4200-6210	2.0 kg (4.4 lb)	4200-6211	3.3 kg (7.3 lb)
SP3201 to SP3202	4200-6307	3.5 kg (7.7 lb)	4200-6306	5.1 kg (11.2 lb)
SP4201 to SP4203	4200-6406	4.0 kg (8.8 lb)	4200-6405	7.8 kg (17.2 lb)
SP5201 to SP5202	4200-6503	6.8 kg (15.0 lb)	4200-6501	12.0 kg (26.5 lb)
SP3401 to SP3403	4200-6305	2 E kg (7 7 lb)	4200-6306	E 1 kg (11 0 lb)
SP3501 to SP3507	4200-6309	3.5 kg (7.7 lb)	4200-6308	5.1 kg (11.2 lb)
SP4401 to SP4403	4200-6406	4.0 kg (8.8 lb)	4200-6405	7.8 kg (17.2 lb)
SP4601 to SP4606	4200-6408	3.8 kg (8.4 lb)	4200-6407	8.0 kg (17.6 lb)
SP5401 to SP5402	4200-6503	6.8 kg (15.0 lb)	4200-6501	12.0 kg (26.5 lb)
SP5601 to SP5602	4200-6504	4.4 kg (9.7 lb)	4200-6502	10.0 kg (22.0 lb)
SP6401 to SP6402	4200-6603	5.25 kg (11.6 lb)	4200-6601	8.6 kg (19.0 lb)
SP6601 to SP6602	4200-6604	3.23 kg (11.0 lb)	4200-6602	0.0 kg (19.0 lb)

The external EMC filters for sizes 0 to 3 can be footprint or bookcase mounted, see Figure 3-38 and Figure 3-39. The external EMC filters for sizes 4 to 6 are designed to be mounted above the drive, as shown in Figure 3-40.

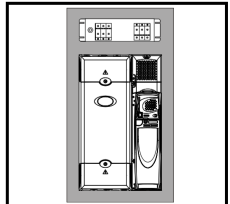
Figure 3-39 Bookcase mounting the EMC

Mount the external EMC filter following the guidelines in section 4.11.5 Compliance with generic emission standards on page 81.

filter

Figure 3-38 Footprint mounting the EMC filter

Figure 3-40 Size 4 to 6 mounting of EMC filter



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Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing	ı
Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information	ı

Figure 3-41 Size 0 external EMC filter

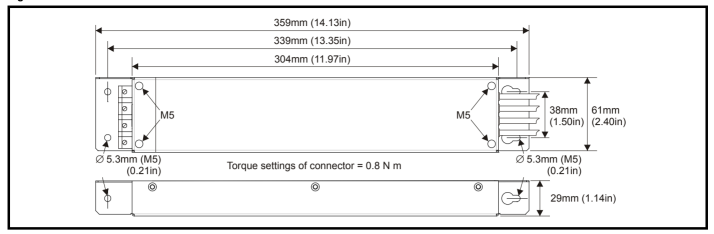
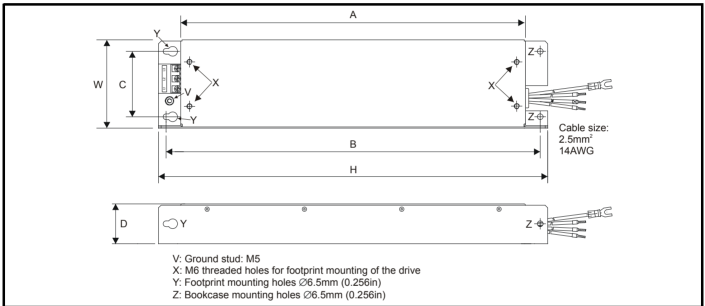


Figure 3-42 Size 1 external EMC filter

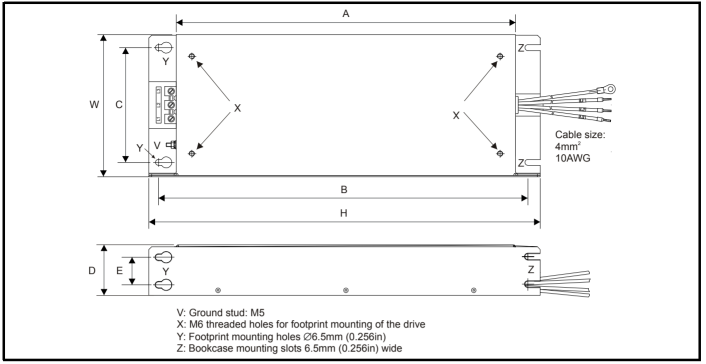


All filter mounting holes are suitable for M6 fasteners.

CT part no.	Manufacturer	Α	В	С	D	Н	W
4200-6118	Schaffner Epcos					440 mm	
4200-6119		390 mm (15.354 in)	423 mm (16.654 in)	74 mm	45 mm (1.772 in)	(17.323 in)	100 mm
4200-6121				(2.913 in)		450 mm	(3.937 in)
4200-6120	Ерсоз					(17.717 in)	



Figure 3-43 Size 2 external EMC filter



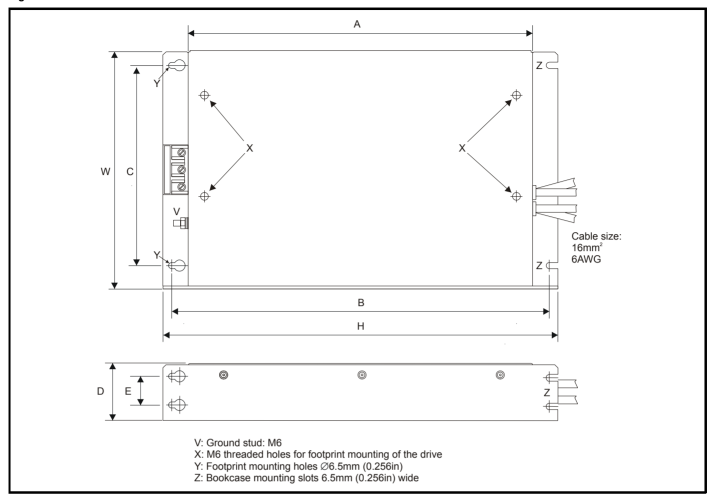
All filter mounting holes are suitable for M6 fasteners.

CT part no.	Manufacturer	Α	В	С	D	Е	Н	W
4200-6210	Schaffner	371.5 mm	404.5 mm	125 mm	55 mm	30 mm	428.5 mm (16.870 in)	155 mm
4200-6211	Epcos	(14.626 in)	(15.925 in)	(4.921 in)	(2.165 in)	(1.181 in)	431.5 mm (16.988 in)	(6.102 in)

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Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Figure 3-44 Size 3 external EMC filter



CT part no.	Manufacturer	Α	В	С	D	E	Н	W
4200-6305		361 mm					414 mm	
4200-6307	Schaffner	(14.213 in)	396 mm	210 mm	60 mm	30 mm	(16.299 in)	250 mm
4200-6309		(14.210111)	(15.591 in)	(8.268 in)	(2.362 in)	(1.181 in)	(10.200 111)	(9.843 in)
4200-6306	Epcos	365 mm	(10.001 111)	(0.200 111)	(2.002 11)	(1.101 11.)	425 mm	(0.010 111)
4200-6308	Ерсоз	(14.370 in)					(16.732 in)	

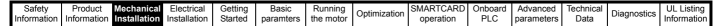
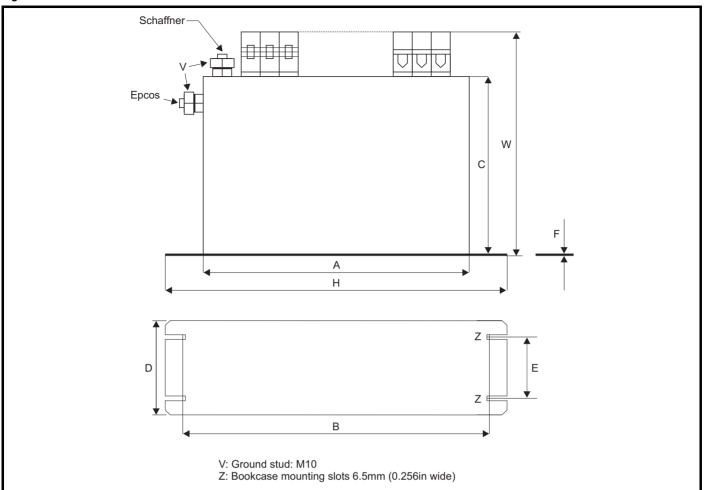


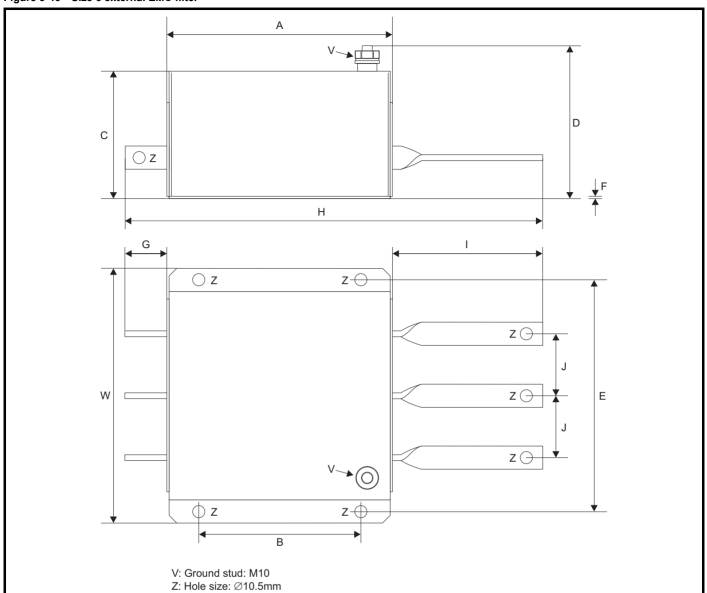
Figure 3-45 Size 4 and 5 external EMC filter



CT part no.	Manufacturer	Α	В	С	D	E	F	Н	W
4200-6406					100 mm	65 mm			225 mm (8.858 in)
4200-6408	Cohoffnor			170 mm	(3.937 in)	(2.559 in)	1.5 mm		208 mm (8.189 in)
4200-6503	Schaffner			(6.693 in)	120 mm (4.724 in)	85 mm (3.346 in)	(0.059in)		249 mm (9.803 in)
4200-6504		260 mm (10.236 in)	275 mm (10.827 in)		100 mm (3.937 in)	65 mm (2.559 in)		300 mm (11.811 in)	225 mm (8.858 in)
4200-6405				150 mm	90 mm	65 mm	2 mm		207 mm (8.150 in)
4200-6407	Epcos			(5.906 in)	(3.543in)	(2.559 in)	(0.079 in)		205 mm (8.071 in)
4200-6501 4200-6502				170 mm (6.693 in)	120 mm (4.724 in)	85 mm (3.346 in)	1 mm (0.039 in)		249 mm (9.803 in)



Figure 3-46 Size 6 external EMC filter



CT part no.	Manufacturer	Α	В	С	D	E	F	G	Н	-	7	W
4200-6603	Schaffner	191 mm		110 mm	136 mm			38 mm	295 mm (11.614 in)	66 mm (2.958 in)		
4200-6604	Schaine	(7.717 in)	140 mm (5.512 in)	(4.331 in)	(5.354 in)	210 mm (8.268 in)	2 mm (0.079in)	(1.496 in)	357 mm (14.055 in)	128 mm (5.039 in)	53.5 mm (2.106 in)	230 mm (9.055 in)
4200-6601 4200-6602	Epcos	200 mm (7.874 in)		108 mm (4.252 in)	147 mm (5.787 in)			36.5 mm (1.437 in)	364 mm (14.331 in)	127 mm (5.000 in)		

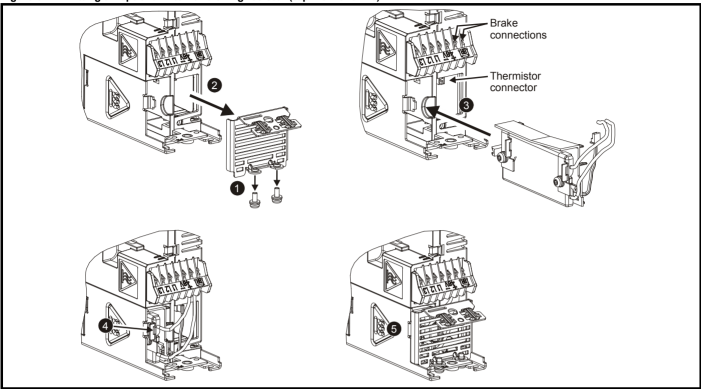
Getting Started Safety SMARTCARE **UL** Listing Optimization Diagnostics Information the motor PLC Information Information Installation Installation paramters operation parameters Data

3.11 Internal/heatsink mounted braking resistor

3.11.1 Size 0 internal braking resistor

The size 0 has been designed to accommodate an optional internal resistor. When the internal resistor is used, an external thermal protection device is not required as the resistor is designed such that it will fail safely under fault conditions. The in-built software overload protection is set up at default to protect the resistor.

Figure 3-47 Fitting an optional internal braking resistor (top view of drive)



- 1. Remove screws
- 2. Remove grill
- 3. Fit the optional internal braking resistor in the slot provided and electrically connect the braking resistor (connections shown in Figure 4-1 on page 61). Ensure that the braking resistor thermistor is connected to the drive
- 4. Locate the braking resistor onto the drive tab
- 5. Refit the grill and mounting screws by reversing the procedure in points 1 and 2

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3.11.2 Size 1 and 2 heatsink mounted braking resistor



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

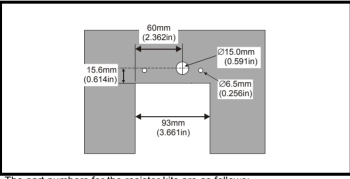


To avoid the risk of fire when the drive is surface mounted with the braking resistor installed, the back plate should be a non-flammable material

The size 1 and 2 have been designed with an optional space-saving heatsink mounted resistor. The resistor can be installed within the heatsink fins of the drive. When the heatsink mounted resistor is used, an external thermal protection device is not required as the resistor is designed such that it will fail safely under fault conditions. The in-built software overload protection is set up at default to protect the resistor. The resistor is rated to IP54 (NFMA12)

If the drive is to be through-panel mounted with the heatsink mounted brake resistor installed, then the aperture in the panel through which the drive is mounted must be modified as shown in Figure 3-48 and Figure 3-49. This is in order to allow for the braking resistor cables and grommets.

Figure 3-48 Through-panel mounting cut-out details for size 1



The part numbers for the resistor kits are as follows:

Size 1: 1220-2756-01 Size 2: 1220-2758-01

66mm

(2.598in)

- Each kit contains the following: A braking resistor assembly
- A through-panel grommet
- An installation sheet
- A wire clip (Size 2 only)

3.11.3 Size 1 braking resistor fitting instructions

Figure 3-50 Fitting the heatsink mounted braking resistor on size 1

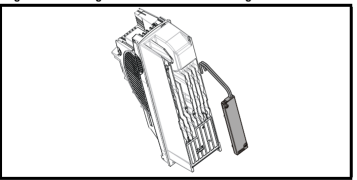
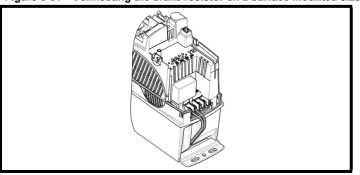


Figure 3-51 Connecting the brake resistor on a surface mounted size 1



- Remove both terminal covers as detailed in section 3.3.1 Removing the terminal covers on page 25.
- Remove the two break-outs that line-up with the BR and +DC terminal connections as detailed in section 3.3.2 Removing the finger-guard and DC terminal cover break-outs on page 28.

Figure 3-49 Through-panel mounting cut-out details for size 2 115mm (4.528in)

> 148mm (5 827in)

Ø15.0mm

(0.591in)

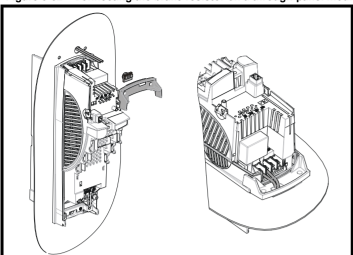
Ø6.5mm

(0.256in)

- Install the braking resistor to the heatsink as shown in Figure 3-50. The resistor is installed with captive screws.
- The screws should be tightened to a maximum torque of 2 N m (1.5 lb ft).
- Ensure the cables are routed between the fins of the heatsink, and that the cables are not trapped between heatsink fins and the
- Install the DC terminal cover grommets supplied in the accessory box with the drive, to the cables. To ensure a good seal, the grommets are a tight fit. Lubrication may be required to help install the grommets to the cables.
- Terminate the cables with suitable crimps and connect to the BR and +DC terminals. Tighten the screw terminals to a maximum torque of 1.5 Nm (1.1 lb ft).
- Replace both terminal covers.

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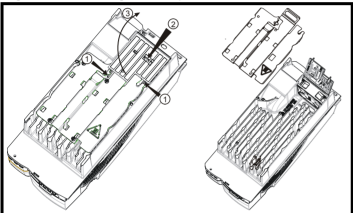
Figure 3-52 Connecting the brake resistor on a through-panel mounted size 1



- See Figure 3-48 for through-panel mounting cut-out details.
- Pass the cables through the hole in the panel and install the through-panel grommet.
- Install the through-panel mounting bracket.
- Install the DC terminal cover grommets supplied in the accessory box with the drive, to the cables. To ensure a good seal, the grommets are a tight fit. Lubrication may be required to help install the grommets to the cables.
- Terminate the cables with suitable crimps and connect to the BR and +DC terminals. Tighten the screw terminals to a maximum torque of 1.5 Nm (1.1 lb ft).
- Replace both terminal covers.

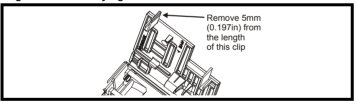
3.11.4 Size 2 braking resistor fitting instructions

Figure 3-53 Removing the baffle plate on a size 2



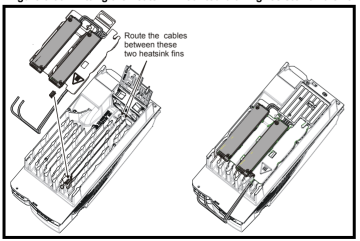
- Remove the DC cover as detailed in section 3.3.1 Removing the terminal covers on page 25.
 - Remove the two break-outs that line-up with the BR and +DC terminal connections as detailed in section 3.3.2 Removing the finger-guard and DC terminal cover break-outs on page 28.
 - Lift the hinged fan baffle by pushing plastic tabs in the direction shown (1). Push tab in the direction shown (2), and lift the baffle as shown (3).
- Remove the metal heatsink baffle plate by removing the two screws. These two screws are no longer required.

Modifying the fan baffle on a size 2 Figure 3-54



Remove 5mm (0.197in) from the length of the clip on the plastic fan baffle.

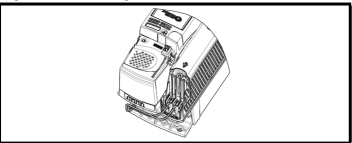
Figure 3-55 Fitting the heatsink mounted braking resistor on a size 2



- Install clip to heatsink in the position shown in diagram opposite. Route the long cables of the resistor assembly between the fins of the heatsink as shown in Figure 3-55.
- Install the heatsink baffle plate in place with the cables routed underneath. Ensure the cables are not trapped between a heatsink fin and the baffle plate.
- Install the braking resistors to the heatsink. The resistors are installed with captive screws.
- The screws should be tightened to a maximum torque of 2.0 N m (1.5 lb ft).
- Close the hinged fan baffle.
- Install cables to heatsink clip.

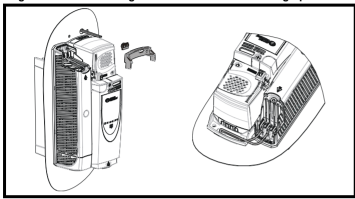
Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Figure 3-56 Connecting the brake resistor on a surface mounted size 2



- Install the DC terminal cover grommets supplied in the accessory box with the drive, to the cables. To ensure a good seal, the grommets are a tight fit. Lubrication may be required to help install the grommets to the cables.
- Terminate the cables with suitable crimps and connect to the BR and DC2 terminals.
- Replace the terminal cover.

Figure 3-57 Connecting the brake resistor on a through-panel mounted size 2



- See Figure 3-49 for through-panel mounting cut-out details.
- Pass the cables through the hole in the panel and install the hole grommet.
- Install the mounting bracket.
- Install the DC terminal cover grommets supplied in the accessory box with the drive, to the cables. To ensure a good seal, the grommets are a tight fit. Lubrication may be required to help install the grommets to the cables.
- Terminate the cables with suitable crimps and connect to the BR and DC2 terminals.
- Replace the terminal cover.



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

The drive's software contains an overload protection function for a braking resistor. On size 1 and 2 this function is enabled at default to protect the heatsink mounted resistor. Below are the parameter settings.

Parameter	Siz	e 0	Size 1 and 2		
raiametei	200V drive	400V drive	200V drive	400V drive	
Full power braking time Pr 10.30		0.06	0.01	0.04	0.02
Full power braking period Pr 10.31		2.6	1.7	3.	.3

For more information on the braking resistor software overload protection, see the Advanced User Guide.

If the heatsink mounted braking resistor is to be used at more than half of its average power rating then the drive's cooling fan must be set to full speed by setting Pr 6.45 to On (1).

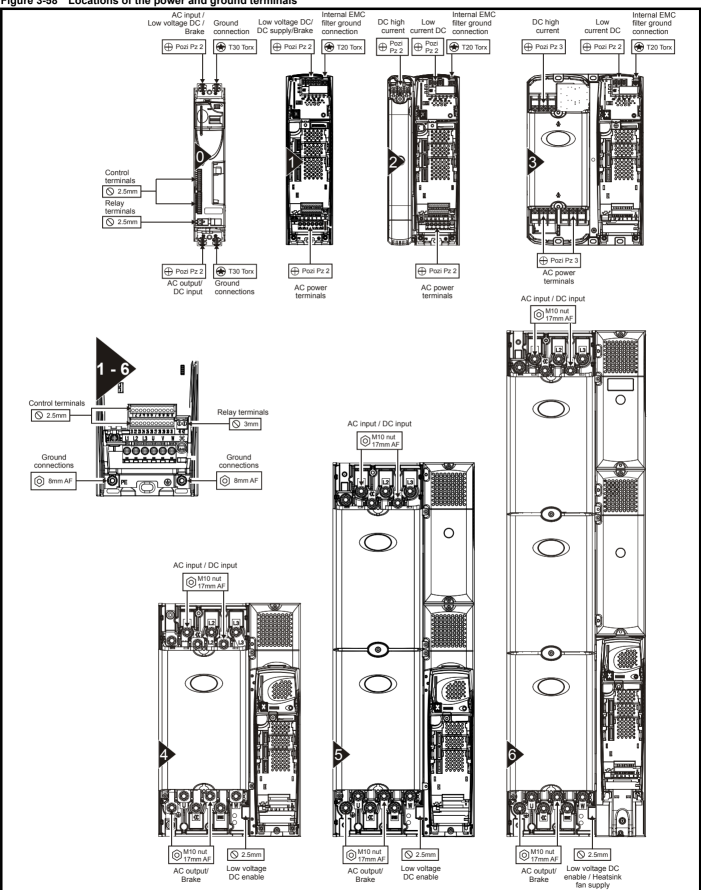
See section 4.9.1 Heatsink mounted braking resistor on page 72 for the resistor specifications.

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3.12 **Electrical terminals**

3.12.1 Location of the power and ground terminals

Figure 3-58 Locations of the power and ground terminals



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3.12.2 Terminal sizes and torque settings



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

Table 3-7 Drive control and relay terminal data

Model	Connection type	Torque setting
All	Plug-in terminal block	0.5 N m (0.4 lb ft)

Table 3-8 Drive power terminal data

Model size	AC terminals	High current DC and braking	Low voltage DC	Ground terminal			
0	1	it)	Screw (M6) 4.0 N m (2.9 lb ft)				
1	Plug-in		Terminal block (M4 screws) 1.5 N m (1.1 lb ft)				
2	terminal block 1.5 N m (1.1 lb ft)	Terminal block (M5 screws) 1.5 N m (1.1 lb ft)	Terminal block (M4 screws) 1.5 N m	Stud (M5) 4.0 N m (2.9 lb ft)			
3	Terminal block 2.5 N m	k (M6 screws) (1.8 lb ft)	(1.1 lb ft)	6.0 N m (4.4 lb ft)			
4	M10	stud		M10 stud			
5		N m		12 N m			
6	(11.1	lb ft)		(8.8 lb ft)			
	Torque tolerance						

Table 3-9 Plug-in terminal block maximum cable sizes

Model size	Terminal block description	Max cable size
All	11 way control connectors	1.5 mm ² (16 AWG)
All	2 way relay connector	2.5 mm ² (12 AWG)
1 and 2	6 way AC power connector	8 mm ² (8 AWG)
4, 5 and 6	Low Voltage DC Enable connector	1.5 mm ² (16 AWG)
6	Heatsink fan supply connector	1.5 mm ² (16 AWG)

The maximum cable size for the power terminals on Unidrive SP size 0 is 4mm² (10 AWG).

Table 3-10 Schaffner external EMC filter terminal data (size 0)

CT part	Power and ground connections					
number	Max cable size	Max torque				
4200-6000	4mm ²	0.8 N m				
4200-6001	4mm- 12AWG	(0.6 lb ft)				
4200-6002	12400	(0.0 10 11)				

Table 3-11 Schaffner external EMC filter terminal data (size 1 to 6)

CT part		wer ctions	.	ound ections
number	Max cable size	Max torque	Ground stud size	Max torque
4200-6118	4mm ²	0.8 N m	M5	3.5 N m
4200-6119	12AWG	(0.6 lb ft)	IVIO	(2.6 lb ft)
4200-6210	10mm ² 8AWG	2 N m (1.5 lb ft)	M5	3.5 N m (2.6 lb ft)
4200-6305	10 2	22 N m		3.9 N m
4200-6307	16mm ² 6AWG	(1.6 lb ft)	M6	(2.9 lb ft)
4200-6309	UAWG	(1.0 10 11)		(2.0 10 11)
4200-6406	50mm ² 0AWG	8 N m (5.9 lb ft)	M10	25 N m (18.4 lb ft)
4200-6408	25mm ² 4AWG	2.3 N m (1.7 lb ft)	M6	3.9 N m (2.9 lb ft)
4200-6503	95mm ² 4/0AWG	20 N m (14.7 lb ft)	M10	25 N m (18.4 lb ft)
4200-6504	50mm ² 0AWG	8 N m (5.9 lb ft)	M10	25 N m (18.4 lb ft)
4200-6603			M10	25 N m
4200-6604			IVITO	(18.4 lb ft)

Table 3-12 Epcos external EMC Filter terminal data

CT part	_	wer ections	Ground connections		
number	Max cable size	Max torque	Ground stud size	Max torque	
4200-6120	4mm ²	0.6 N m	M5	3.0 N m	
4200-6121	12AWG	(0.4 lb ft)	IVIO	(2.2 lb ft)	
4200-6211	10mm ² 8AWG	1.35 N m (1.0 lb ft)	M5	3.0 N m (2.2 lb ft)	
4200-6306	16mm ² 6AWG	2.2 N m (1.6 lb ft)	M6	5.1 N m	
4200-6308	10mm ² 8AWG	1.35 N m (1.0 lb ft)	IVIO	(3.8 lb ft)	
4200-6405	50mm ²	6.8 N m			
4200-6407	0AWG	(5.0 lb ft)			
4200-6501	95mm ²	20 N m	M10	10 N m	
4200-6502	4/0AWG	(14.7 lb ft)	IVITO	(7.4 lb ft)	
4200-6601					
4200-6602					

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Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PI C	parameters	Data	Diagnostics	Information
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3.13 **Routine maintenance**

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

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

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

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Electrical Installation 4

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

- SAFE TORQUE OFF (SECURE DISABLE) function
- Internal EMC filter
- EMC compliance with shielding / grounding accessories
- Product rating, fusing and cabling information
- Brake resistor details (selection / ratings)



Electric shock risk

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

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



Isolation device

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



STOP function

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



SAFE TORQUE OFF (SECURE DISABLE) function The SAFE TORQUE OFF (SECURE DISABLE) function does not remove dangerous voltages from the drive, the motor or any external option units.



Stored charge

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

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



Equipment supplied by plug and socket

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



Permanent magnet motors

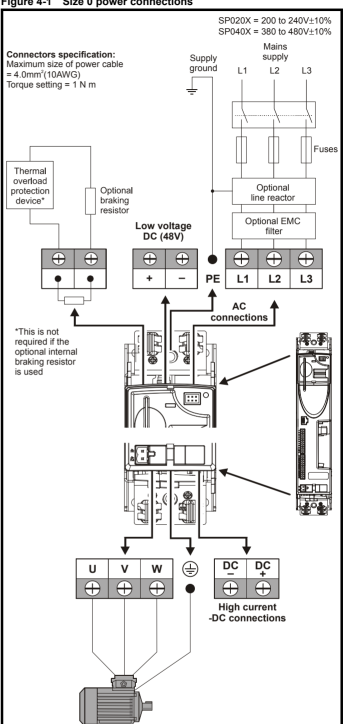
Permanent magnet motors generate electrical power if they are rotated, even when the supply to the drive is disconnected. If that happens then the drive will become energized through its motor terminals.

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

4.1 Power connections

4.1.1 AC and DC connections

Figure 4-1 Size 0 power connections



When using a 200V Unidrive SP size 0 on a single-phase supply, the live and neutral conductors can be connected to any of the AC input connections on the drive

Product Getting Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Installation Information Information Installation Started paramters the motor operation PLC parameters Data

Figure 4-2 Size 1 power connections

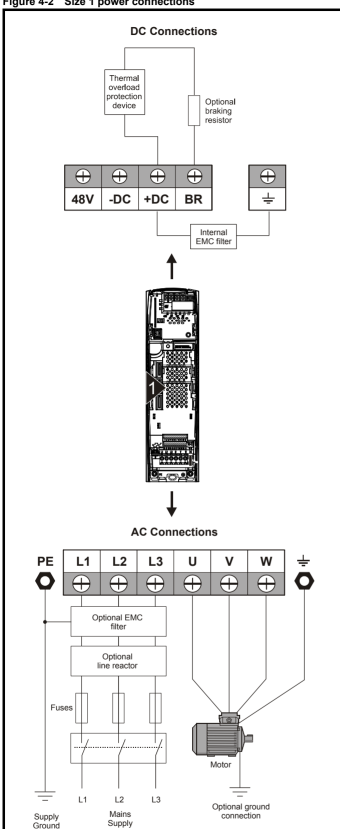
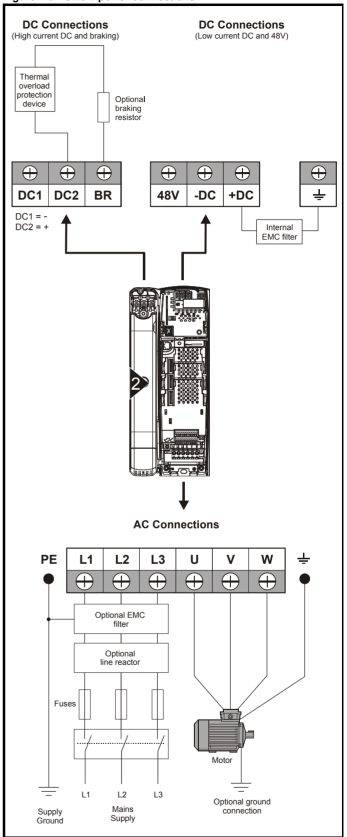


Figure 4-3 Size 2 power connections

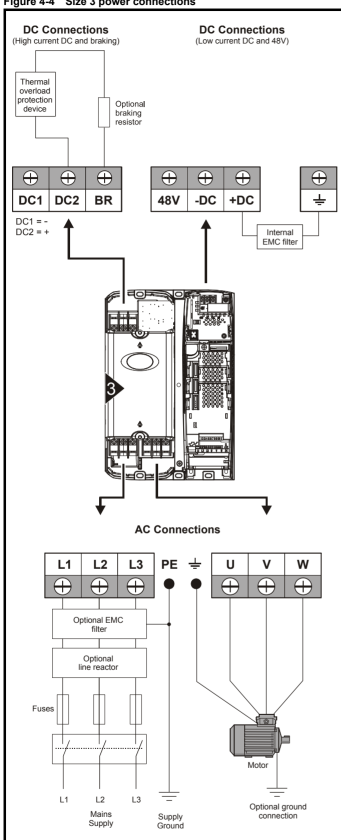


If the heatsink mounted resistor is used (size 1 and 2 only), an overload protection device is not required. The resistor is designed to fail safely under fault conditions.

See Figure 4-6 for further information on ground connections.

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Figure 4-4 Size 3 power connections

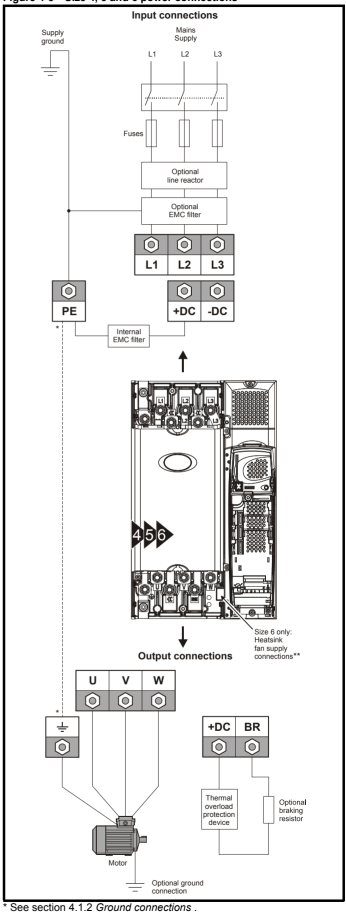


On size 2 and 3, the high current DC connections must always be used when using a braking resistor, supplying the drive from DC (low voltage DC or high voltage DC) or using the drive in a parallel DC bus system. The low current DC connection is used to connect low voltage DC to the drive internal power supply and to connect the internal EMC filter.

See Figure 4-7 for further information on ground connections.

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Figure 4-5 Size 4, 5 and 6 power connections



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^{**} See section 4.4 Heatsink fan supply on page 66 for more information.

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4.1.2 **Ground connections**

Size 0

On a size 0, the supply and motor ground connections are made using an M6 screw at the top (supply) and bottom (motor) of the drive. See Figure 4-1 on page 61.

On a size 1, the supply and motor ground connections are made using the studs located either side of the drive near the plug-in power connector. Refer to Figure 4-2 on page 62.

On a size 2, the supply and motor ground connections are made using the grounding bridge that locates at the bottom of the drive. See Figure 4-6 for details.

Size 3

On a size 3, the supply and motor ground connections are made using an M6 nut and bolt that locates in the fork protruding from the heatsink between the AC supply and motor output terminals. See Figure 4-7 for details

Size 4, 5 and 6

On a size 4, 5 and 6, the supply and motor ground connections are made using an M10 bolt at the top (supply) and bottom (motor) of the drive. See Figure 4-8 on page 65.

The supply ground and motor ground connections to the drive are connected internally by a copper conductor with a cross-sectional area given below:

Size 4: 19.2mm² (0.03in², or slightly bigger than 6 AWG)

Size 5: 60mm² (0.09in², or slightly bigger than 1 AWG)

Size 6: 75mm² (0.12in², or slightly bigger than 2/0 AWG)

This connection is sufficient to provide the ground (equipotential bonding) connection for the motor circuit under the following conditions:

To standard	Conditions
IEC 60204-1 & EN 60204-1	Supply phase conductors having cross-sectional area not exceeding: Size 4: 38.4mm ² Size 5: 120mm ² Size 6: 150mm ²
NFPA 79	Supply protection device rating not exceeding: Size 4: 200A Size 5: 600A Size 6: 1000A

If the necessary conditions are not met, an additional ground connection must be provided to link the motor circuit ground and the supply ground.

Figure 4-6 Size 2 ground connections

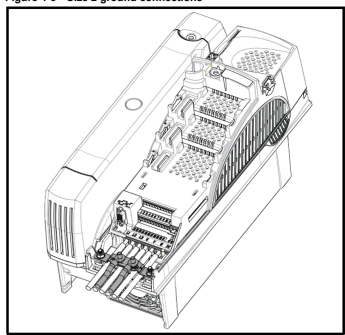
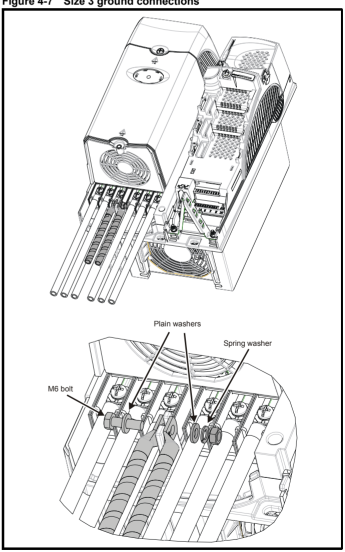
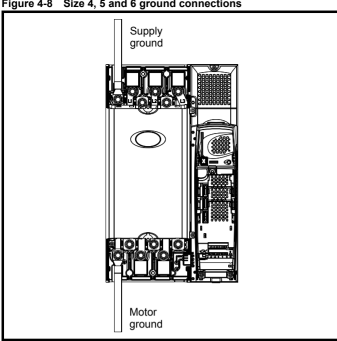


Figure 4-7 Size 3 ground connections



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Figure 4-8 Size 4, 5 and 6 ground connections





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

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

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

4.2 AC supply requirements

Voltage:

200V to 240V ±10% SPx2xx 380V to 480V ±10% SPx4xx SPx5xx 500V to 575V ±10% SPx6xx 500V to 690V ±10%

Number of phases: 3*

*200V size 0 drives can also be used on a single phase supply.

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

Frequency range: 48 to 65 Hz

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

4.2.1 Supply types

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

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

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



Operation with IT (ungrounded) supplies:

Special attention is required when using internal or external EMC filters with ungrounded supplies, because in the event of a ground (earth) fault in the motor circuit the drive may not trip and the filter could be over-stressed. In this case, either the filter must not be used (removed) or additional independent motor ground fault protection must be provided. Refer to Table 4-1

For instructions on removal, refer to Figure 4-22 Removal of internal EMC filter and line to ground varistors (size 0), Figure 4-23 Removal of internal EMC filter (size 1 to 3) and Figure 4-24 Removal of internal EMC filter (sizes 4 to 6) on page 78.

For details of ground fault protection contact the supplier of the drive

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

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

Table 4-1 Behaviour of the drive in the event of a motor circuit ground (earth) fault with an IT supply

Drive size	Internal filter only	External filter (with internal)
0 (200V)	May not trip – precautions required	Drive trips on fault
0 (400V)	Drive trips on fault	Drive trips on fault
1 and 2	Drive trips on fault	Drive trips on fault
3	May not trip – precautions required	Drive trips on fault
4 to 6	May not trip – precautions required	May not trip – precautions required

4.2.2 Supplies requiring line reactors

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

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

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

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

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

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

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

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

SP0201 SP0202 SP0203 SP0204 SP0205 SP0401 SP0402 SP0403 SP0404 SP0405 SP1201 SP1202 SP1203 SP1204 SP1401 SP1402 SP1403 SP1404

Model sizes SP1405 to SP4606 have an internal DC choke and SP5201

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to SP6602 have internal AC line chokes, so they do not require AC line reactors except for cases of excessive phase unbalance or extreme supply conditions.

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

Reactor current ratings

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

Continuous current rating:

Not less than the continuous input current rating of the drive

Repetitive peak current rating:

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

Input inductor calculation

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

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

I = drive rated input current (A)

L = inductance (H)

f = supply frequency (Hz)

V = voltage between lines

4.3 Supplying the drive with DC / DC bus paralleling

The connecting of the DC bus between several drives is typically used to:

- 1. Return energy from a drive which is being overhauled by the load to a second motoring drive.
- Allow the use of one braking resistor to dissipate regenerative energy from several drives.

There are limitations to the combinations of drives which can be used in this configuration.

For application data, contact the supplier of the drive.

4.4 Heatsink fan supply

The heatsink fan on size 0 to 5 is supplied internally by the drive. The heatsink fan on size 6 requires an external 24Vdc supply. The connections for the heatsink fan supply must be made to the upper terminal connector near to the W phase output on the drive. Figure 4-9 shows the position of the heatsink fan supply connections.

Figure 4-9 Location of the size 6 heatsink fan supply connections

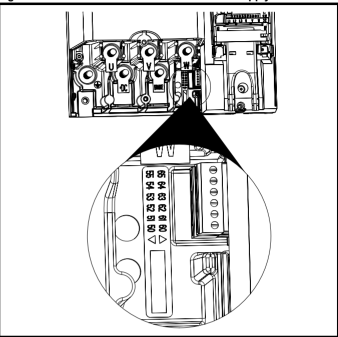
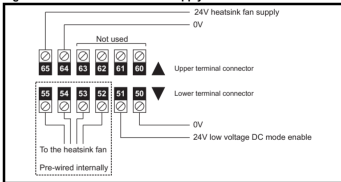


Figure 4-10 Size 6 heatsink fan supply connections



The heatsink fan supply requirements are as follows:

Nominal voltage: 24Vdc 23.5Vdc Minimum voltage: Maximum voltage: 27Vdc Current drawn: 3.3A

Recommended power supply: 24V, 100W, 4.5A

Recommended fuse: 4A fast blow (I²t less than 20A²s)

4.5 Control 24Vdc supply

The 24Vdc input has three main functions.

- It can be used to supplement the drive's own internal 24V when multiple SM-Universal Encoder Plus, SM-Encoder Output Plus, SM-I/O Plus, or SM-I/O 32 modules are being used and the current drawn by these modules is greater than the drive can supply. (If too much current is drawn from the drive, the drive will initiate a 'PS.24V'
- It can be used as a back-up power supply to keep the control circuits of the drive powered up when the line power supply is removed. This allows any fieldbus modules, application modules, encoders or serial communications to continue to operate.

i	Safety	Product	Mechanical	Electrical	Getting	Basic	Runnina		SMARTCARD	Onboard	Advanced	Technical		UL Listina
		Information		Installation		paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information
											-			

It can be used to commission the drive when the line power supply is not available, as the display operates correctly. However, the drive will be in the UV trip state unless either line power supply or low voltage DC operation is enabled, therefore diagnostics may not be possible. (Power down save parameters are not saved when using the 24V back-up power supply input.)

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

Maximum continuous operating voltage: 30 0 V Minimum continuous operating voltage: 192 V Nominal operating voltage: 24.0 V Minimum start up voltage: 21.6 V Maximum power supply requirement at 24V: 60 W 3 A, 50 Vdc Recommended fuse:

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

4.6 Low voltage DC power supply

The drive can be operated from low voltage DC supplies, nominally 24Vdc (control) and 48Vdc (power). The low voltage DC power operating mode is designed either, to allow for motor operation in an emergency back-up situation following failure of the AC supply, for example in elevators; or to limit the speed of a servo motor during commissioning / start-up of equipment, for example a robot cell.

The working voltage range of the low voltage DC power supply is as follows:

Size 0

Minimum continuous operating voltage:	36V
Minimum start up voltage:	40V
Nominal continuous operating voltage:	48 to 72V
Maximum braking IGBT turn on voltage:	95.4V
Maximum over voltage trip threshold:	104.4V

Size 1

Minimum continuous operating voltage:	36V
Minimum start up voltage:	40V
Nominal continuous operating voltage:	48V
Maximum braking IGBT turn on voltage:	63.6V
Maximum over voltage trip threshold:	69.6V

Size 2 and 3

Minimum continuous operating voltage:	36V
Minimum start up voltage:	40V
Nominal continuous operating voltage:	48 to 72V
Maximum braking IGBT turn on voltage:	95.4V
Maximum over voltage trip threshold:	104.4V

Size 4 (200V drives)

Minimum continuous operating voltage:	36V
Nominal continuous operating voltage:	48 to 72V
Maximum braking IGBT turn on voltage:	95.4V
Maximum over voltage trip threshold:	104.4V

Size 4, 5 and 6 (400V and 690V drives)

Minimum continuous operating voltage:	36V
Nominal continuous operating voltage:	48 to 96V
Maximum braking IGBT turn on voltage:	127.2V
Maximum over voltage trip threshold:	139.2V

See section 4.5 Control 24Vdc supply on page 66 for 24V back-up to control.

NOTE

The nominal low voltage supply level is set by the user in Pr 6.46. The default setting is 48V for all drive sizes.

The over voltage trip threshold and braking IGBT turn on voltage are scaled from this value as follows:

Brake IGBT turn on = 1.325 x Pr 6.46 (V) Over voltage trip = 1.45 x Pr 6.46 (V)

For application data, refer to the Unidrive SP Low Voltage DC Operation Installation Guide.

4.7 Ratings

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

Typical input current

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

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

Maximum continuous input current

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

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

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

Model	Symmetrical fault level (kA)
All	100

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Table 4-3 Size 0 to 3 input current, fuse and cable size ratings (European)

	Typical input	Maximum continuous	Fuse rating	Cable EN60	
Model	current	input current	IEC gG	Input	Output
	Α	Α	Α	mm ²	mm ²
SP0201	3.2 (5.0)*	3.6 (5.0)*	6	0.75	0.75
SP0202	4.8 (7.6)*	5.6 (7.6)*	10	1	0.75
SP0203	6.0 (9.6)*	6.9 (9.6)*	12	1.5	0.75
SP0204	7.9 (13.5)*	8.9 (13.5)*	16	2.5	0.75
SP0205	10.6 (17.4)*	12.3 (17.4)*	20	4	0.75
SP1201	7.1	9.5	10	1.5	1.0
SP1202	9.2	11.3	12	1.5	1.0
SP1203	12.5	16.4	20	4.0	1.0
SP1204	15.4	19.1	20	4.0	1.5
SP2201	13.4	18.1	20	4.0	2.5
SP2202	18.2	22.6	25	4.0	4.0
SP2203	24.2	28.3	32	6.0	6.0
SP3201	35.4	43.1	50	16	16
SP3202	46.8	54.3	63	25	25
SP0401	2.0	2.3	4	0.75	0.75
SP0402	2.6	2.8	4	0.75	0.75
SP0403	3.2	3.3	6	0.75	0.75
SP0404	4.3	4.4	6	0.75	0.75
SP0405	5.6	5.7	8	0.75	0.75
SP1401	4.1	4.8	8	1.0	1.0
SP1402	5.1	5.8	8	1.0	1.0
SP1403	6.8	7.4	8	1.0	1.0
SP1404	9.3	10.6	12	1.5	1.0
SP1405	10	11	12	1.5	1.0
SP1406	12.6	13.4	16	2.5	1.5
SP2401	15.7	17	20	4.0	2.5
SP2402	20.2	21.4	25	4.0	4.0
SP2403	26.6	27.6	32	6.0	6.0
SP2404	26.6	27.6	32	6.0	6.0
SP3401	34.2	36.2	40	10	10
SP3402	40.2	42.7	50	16	16
SP3403	51.3	53.5	63	25	25
SP3501	5.0	6.7	8	1.0	1.0
SP3502	6.0	8.2	10	1.0	1.0
SP3503	7.8	11.1	12	1.5	1.0
SP3504	9.9	14.4	16	2.5	1.5
SP3505	13.8	18.1	20	4.0	2.5
SP3506	18.2	22.2	25	4.0	4.0
SP3507	22.2	26.0	32	6.0	6.0

^{*}The value in the bracket is when the drive is used on a 1 phase supply.

Table 4-4 Size 0 to 3 input current, fuse and cable size ratings (USA)

	Typical input	Maximum continuous	Fuse rating Class CC or		e size 608C
Model	current	input current	J** <30A		
			Class J** >30A	Input AWG	Output AWG
	Α	Α	Α		
SP0201	3.2 (5.0)*	3.6 (5.0)*	10	16	24
SP0202	4.8 (7.6)*	5.6 (7.6)*	10	16	22
SP0203	6.0 (9.6)*	6.9 (9.6)*	16	14	20
SP0204	7.9 (13.5)*	8.9 (13.5)*	20	12	18
SP0205	10.6 (17.4)*	12.3 (17.4)*	20	12	18
SP1201	7.1	9.5	10	14	18
SP1202	9.2	11.3	15	14	16
SP1203	12.5	16.4	20	12	14
SP1204	15.4	19.1	20	12	14
SP2201	13.4	18.1	20	12	14
SP2202	18.2	22.6	25	10	10
SP2203	24.2	28.3	30	8	8
SP3201	35.4	43.1	45	6	6
SP3202	46.8	54.3	60	4	4
SP0401	2.0	2.3	10	16	24
SP0402	2.6	2.8	10	16	24
SP0403	3.2	3.3	10	16	24
SP0404	4.3	4.4	10	16	22
SP0405	5.6	5.7	10	16	20
SP1401	4.1	4.8	8	16	22
SP1402	5.1	5.8	8	16	20
SP1403	6.8	7.4	10	16	18
SP1404	9.3	10.6	15	14	16
SP1405	10	11	15	14	14
SP1406	12.6	13.4	15	14	14
SP2401	15.7	17	20	12	14
SP2402	20.2	21.4	25	10	10
SP2403	26.6	27.6	30	8	8
SP2404	26.6	27.6	30	8	8
SP3401	34.2	36.2	40	6	6
SP3402	40.2	42.7	45	6	6
SP3403	51.3	53.5	60	4	4
SP3501	5.0	6.7	10	16	18
SP3502	6.0	8.2	10	16	16
SP3503	7.8	11.1	15	14	14
SP3504	9.9	14.4	15	14	14
SP3505	13.8	18.1	20	12	14
SP3506	18.2	22.2	25	10	10
SP3507	22.2	26.0	30	8	8

^{*}The value in the bracket is when the drive is used on a 1 phase supply.

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^{**} Fast acting or high speed class J fuses only.

1	Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic paramters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics	UL Listing Information
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Table 4-5 Size 4 and larger input current, fuse and cable size ratings

	Typical input	Maximum	Fuse option 1		Fuse o semiconductor with HRC fus		Cable size			
Model	current	rent input current	IEC class gR	North America: Ferraz HSJ	HRC IEC class gG UL class J	Semi- conductor IEC class aR	EN6	0204	UL508C	
	Α	Α	Α	Α	Α	Α	Input mm ²	Output mm ²	Input AWG	Output AWG
SP4201	62.1	68.9	100	90	90	160	25	25	3	3
SP4202	72.1	78.1	100	100	100	160	35	35	3	3
SP4203	94.5	99.9	125	125	125	200	70	70	1	1
SP5201	116	142	200	175	160	200	95	95	2/0	2/0
SP5202	137	165	250	225	200	250	120	120	4/0	4/0
SP4401	61.2	62.3	80	80	80	160	25	25	3	3
SP4402	76.3	79.6	110	110	100	200	35	35	2	2
SP4403	94.1	97.2	125	125	125	200	70	70	1	1
SP5401	126	131	200	175	160	200	95	95	2/0	2/0
SP5402	152	156	250	225	200	250	120	120	4/0	4/0
SP6401	224	241	315	300	250	315	2 x 70	2 x 70	2 x 2/0	2 x 2/0
SP6402	247	266	315	300	300	350	2 x 120	2 x 120	2 x 4/0	2 x 4/0
SP4601	23	26.5	63	60	32	125	4	4	10	10
SP4602	26.1	28.8	63	60	40	125	6	6	8	8
SP4603	32.9	35.1	63	60	50	125	10	10	8	8
SP4604	39	41	63	60	50	125	16	16	6	6
SP4605	46.2	47.9	63	60	63	125	16	16	6	6
SP4606	55.2	56.9	80	60	63	125	25	25	4	4
SP5601	75.5	82.6	125	100	90	160	35	35	2	2
SP5602	89.1	94.8	125	100	125	160	50	50	1	1
SP6601	128	138	200	200	200	200	2 x 50	2 x 50	2 x 1	2 x 1
SP6602	144	156	200	200	200	200	2 x 50	2 x 50	2 x 1	2 x 1

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

- B1 Separate cables in conduit.
- B2 Multicore cable in conduit
- C Multicore cable in free air.

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

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

The recommended cable sizes above are only a guide. The mounting and grouping of cables affects their current-carrying capacity, in some cases smaller cables may be acceptable but in other cases a larger cable is required to avoid excessive temperature or voltage drop. Refer to local wiring regulations for the correct size of cables.

NOTE

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

UL listing is dependent on the use of the correct type of UL-listed fuse, and applies when symmetrical short-circuit current does not exceed 100kA. See Chapter 14 UL Listing Information on page 294 for sizing information.



Fuses

The AC supply to the drive must be installed with suitable protection against overload and short-circuits. Table 4-3, Table 4-4 and Table 4-5 show recommended fuse ratings. WARNING Failure to observe this requirement will cause risk of fire.

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

An MCB (miniature circuit breaker) or MCCB (moulded-case circuitbreaker) with type C may be used in place of fuses on sizes 1 to 3 under the following conditions:

- The fault-clearing capacity must be sufficient for the installation
- For frame sizes 2 and 3, the drive must be mounted in an enclosure which meets the requirements for a fire enclosure

See Chapter 14 UL Listing Information for UL listing requirements.

Fuse types

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

Ground connections

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

Main AC supply contactor

The recommended AC supply contactor type for sizes 0 to 6 is AC1.

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4.8 Output circuit and motor protection

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

The drive provides overload protection for the motor and its cable. For this to be effective, Pr 0.46 Motor rated current must be set to suit the motor.



Pr 0.46 Motor rated current must be set correctly to avoid a risk of fire in the event of motor overload.

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

Cable types and lengths 4.8.1

Since capacitance in the motor cable causes loading on the output of the drive, ensure the cable length does not exceed the values given in Table 4-6, Table 4-7 and Table 4-8.

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

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

Table 4-6 Maximum motor cable lengths (200V drives)

	200	√ Nomina	I AC sup	oly voltag	е			
Model	Maximu	Maximum permissible motor cable length for each of the following frequencies						
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz		
SP0201								
SP0202			EC)m				
SP0203				5ft)				
SP0204			(10	Jit)				
SP0205								
SP1201		65m ((210ft)					
SP1202	1	00m (330	ft)					
SP1203	130m	(425ft)				37m		
SP1204					50m	(120ft)		
SP2201			100m	75m	(165ft)	(12011)		
SP2202	200m	150m	(330ft)	(245ft)	(10311)			
SP2203	(660ft)	(490ft)	(33011)					
SP3201								
SP3202								
SP4201	250m	185m	125m	90m				
SP4202	(820ft)	(607ft)	(410ft)	(295ft)				
SP4203	(02011)	(00711)	(41011)	(20011)				
SP5201	250m	185m	125m	90m				
SP5202	(820ft)	(607ft)	(410ft)	(295ft)				

Table 4-7 Maximum motor cable lengths (400V drives)

	400	√ Nomina	I AC supp	oly voltag	е	
Model	Maximu	•	or cable I	•	each of	
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz
SP0401						
SP0402			E.C)m		
SP0403				5ft)		
SP0404			(10	Oit)		
SP0405						
SP1401		65m ((210ft)			
SP1402	1	00m (330t	ft)			
SP1403	130m	(425ft)				
SP1404						
SP1405						
SP1406					50m	37m
SP2401	Ī		100m	75m	(165ft)	(120ft)
SP2402	200m	150m	(330ft)	(245ft)	(10011)	
SP2403	(660ft)	(490ft)	(00011)			
SP2404	İ					
SP3401	Ī					
SP3402						
SP3403	İ					
SP4401						
SP4402	İ			00		
SP4403	250	405	405	90m (295ft)		
SP5401	250m (820ft)	185m (607ft)	125m (410ft)	(23311)		
SP5402	(02011)	(00711)	(41011)			
SP6401	İ					
SP6402	İ					

Table 4-8 Maximum motor cable lengths (575V drives)

					-			
	575V Nominal AC supply voltage							
Model	Maximum permissible motor cable length for each the following frequencies					each of		
Í	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz		
SP3501				75m (245ft)				
SP3502	1	450	400					
SP3503	200							
SP3504	200m (660ft)	150m (490ft)	100m (330ft)					
SP3505	(00011)	(49011)	(33011)	(24311)				
SP3506			1					
SP3507	1							

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Table 4-9 Maximum motor cable lengths (690V drives)

	690	V Nomina	I AC supp	oly voltag	е			
Model	Maximu	Maximum permissible motor cable length for each of the following frequencies						
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz		
SP4601								
SP4602								
SP4603								
SP4604				90m				
SP4605	250m	185m	125m	(295ft)				
SP4606	(820ft)	(607ft)	(410ft)					
SP5601								
SP5602	1							
SP6601								
SP6602								

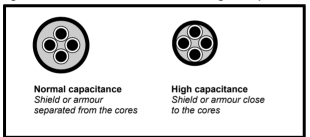
- Cable lengths in excess of the specified values may be used only when special techniques are adopted; refer to the supplier of the
- The default switching frequency is 3kHz for open-loop and closedloop vector and 6kHz for servo.

High-capacitance cables

The maximum cable length is reduced from that shown in Table 4-6, Table 4-7, Table 4-8 and Table 4-9 if high capacitance motor cables are used

Most cables have an insulating jacket between the cores and the armor or shield; these cables have a low capacitance and are recommended. Cables that do not have an insulating jacket tend to have high capacitance; if a cable of this type is used, the maximum cable length is half that quoted in the tables. (Figure 4-11 shows how to identify the two types.)

Figure 4-11 Cable construction influencing the capacitance



The cable used for Table 4-6, Table 4-7, Table 4-8 and Table 4-9 is shielded and contains four cores. Typical capacitance for this type of cable is 130pF/m (i.e. from one core to all others and the shield connected together).

Motor winding voltage

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

For normal operation with AC supplies up to 500Vac and a standard motor with a good quality insulation system, there is no need for any special precautions. In case of doubt the motor supplier should be

Special precautions are recommended under the following conditions, but only if the motor cable length exceeds 10m:

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

For multiple motors, the precautions given in section 4.8.3 Multiple motors should be followed.

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

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

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

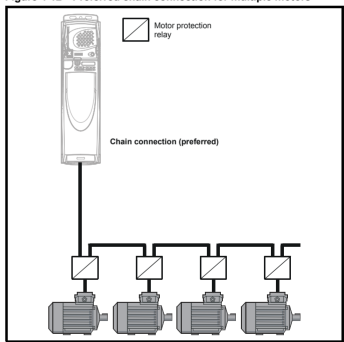
4.8.3 Multiple motors

Open-loop only

If the drive is to control more than one motor, one of the fixed V/F modes should be selected (Pr **5.14** = Fd or SrE). Make the motor connections as shown in Figure 4-12 and Figure 4-13. The maximum cable lengths in Table 4-6, Table 4-7, Table 4-8 and Table 4-9 apply to the sum of the total cable lengths from the drive to each motor.

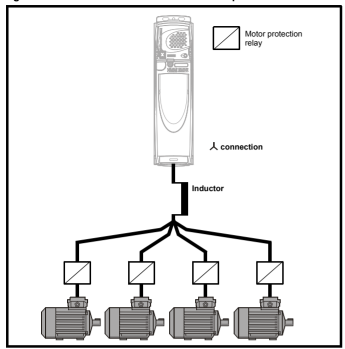
It is recommended that each motor is connected through a protection relay since the drive cannot protect each motor individually. For 人 connection, a sinusoidal filter or an output inductor must be connected as shown in Figure 4-13, even when the cable lengths are less than the maximum permissible. For details of inductor sizes refer to the supplier of the drive.

Figure 4-12 Preferred chain connection for multiple motors



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Figure 4-13 Alternative connection for multiple motors



4.8.4 人 $/ \Delta$ motor operation

The voltage rating for A and Δ connections of the motor should always be checked before attempting to run the motor.

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

400V drive 400V rated voltage

200V drive 200V rated voltage

A typical 3 phase motor would be connected in \curlywedge for 400V operation or Δ for 200V operation, however, variations on this are common e.g. ▲ 690V ∆ 400V

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

4.8.5 **Output contactor**



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

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

The recommended motor contactor is the AC3 type.

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

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

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

The Drive Enable terminal (T31) when opened provides a SAFE TORQUE OFF (SECURE DISABLE) function. This can in many cases replace output contactors.

For further information see section 4.16 SAFE TORQUE OFF (SECURE DISABLE) on page 93.

4.9 Braking

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

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

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

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

Table 4-10 shows the DC voltage level at which the drive turns on the braking transistor.

Table 4-10 Braking transistor turn on voltage

Drive voltage rating	DC bus voltage level
200V	390V
400V	780V
575V	930V
690V	1120V

When a braking resistor is used. Pr 0.15 should be set to FASt ramp mode.



High temperatures

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

4.9.1 Heatsink mounted braking resistor

A resistor has been especially designed to be mounted internal to the drive (size 0) or within the heatsink of the drive (sizes 1 and 2). See section 3.11 Internal/heatsink mounted braking resistor on page 54 for mounting details. The design of the resistor is such that no thermal protection circuit is required, as the device will fail safely under fault conditions. On sizes 0, 1 and 2, the in built software overload protection is set up at default for the designated heatsink mounted resistor. Table 4-11 provides the resistor data for each drive rating.



The internal braking resistor for size 0 is fitted with a thermistor which must be connected to the drive whenever the internal braking resistor in installed.

The internal/heatsink mounted resistor is suitable for applications with a low level of regen energy only. See Table 4-11.

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Braking resistor overload protection parameter

Failure to observe the following information may damage the resistor.

The drive's software contains an overload protection function for a braking resistor. On size 0 to 2 this function is enabled at default to protect the heatsink mounted resistor. Below are the parameter settings.

		Siz	e 0	Size 1 and 2		
Parame	ter	200V drive	400V drive	200V drive	400V drive	
Full power braking time	Pr 10.30	0.06	0.01	0.04	0.02	
Full power braking period	Pr 10.31	2.6	1.7	3	.3	

For more information on the braking resistor software overload protection, see Pr 10.30 and Pr 10.31 full descriptions in the Advanced User Guide.

If the heatsink mounted braking resistor is to be used at more than half of its average power rating then the drive's cooling fan must be at full speed controlled by setting Pr 6.45 to On (1).

Table 4-11 Heatsink mounted braking resistor data

Parameter	Size 0	Size 1	Size 2
Part number	1299-0001-00	1220-2756-01	1220-2758-01
DC resistance at 25°C	70Ω	75Ω	37.5Ω
Peak instantaneous power over 1ms at nominal resistance	8.7kW	8kW	16kW
Average power over 60s *	50W	50W	100W
Ingress Protection (IP) rating	254		
Maximum altitude		2000m	

* To keep the temperature of the resistor below 70°C (158°F) in a 30°C (86°F) ambient, the average power rating is 50W for size 1 and 100W for size 2. The above parameter settings ensure this is the case.

Size 3 and larger do not have heatsink mounted braking resistors, hence the default values of Pr 10.30 and Pr 10.31 are 0 (i.e. software braking resistor overload protection disabled).

The internal braking resistor for size 0 can be used with the drive even though its resistance is lower than the minimum resistance values given in Table 4-12, because of the following reasons.

- The braking resistor overload protection function in the drive is set up to limit the power dissipated in the resistor
- The braking resistor is fitted with a thermistor which will trip the drive if the resistor is too hot
- The power rating of the resistor is only 50W

If an external resistor is used with the drive, its resistance must be equal to or greater than the value given in Table 4-12.

4.9.2 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; this is described in Figure 4-14 on page 74.

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

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

When compliance with EMC emission standards is required, external

connection requires the cable to be armored or shielded, since it is not fully contained in a metal enclosure. See section 4.11.5 Compliance with generic emission standards on page 81 for further details.

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

Minimum resistances and power ratings

Table 4-12 Minimum resistance values and peak power rating for the braking resistor at 40°C (104°F)

Model	Minimum resistance*	Instantaneous power rating kW	Average power for 60s kW
SP0201			0.74
SP0202			1.1
SP0203	35	4.35	1.5
SP0204	†		2.2
SP0205	1		3.0
SP1201			1.5
SP1202	43	3.5	2.2
SP1203	†		3.0
SP1204	29	5.3	4.4
SP2201			6.0
SP2202	18	8.9	8.0
SP2203	-		8.9
SP3201			13.1
SP3202	5.0	30.3	19.3
SP4201**			22.5
SP4202**	5.0	30.3	27.8
SP4203**	- 0.0	00.0	30.3
SP5201**			00.0
SP5202**	3.5	53	43.5
SP0401		5.79	0.74
SP0402			1.1
SP0403	105		1.5
SP0404	-	00	2.2
SP0405	+		3.0
SP1401			1.5
SP1402		8.3	2.2
SP1403	74		3.0
SP1404	-		4.4
SP1405			6.0
SP1406	- 58	10.6	8.0
SP2401			9.6
SP2402	1		13.1
SP2403	19	33.1	19.3
SP2404	1		22.5
SP3401			22.5
SP3402	18	35.5	27.8
SP3403	1	33.0	33.0
SP4401**			45.0
SP4402**	11	55.3	53.0
SP4403**	9	67.6	67.5
SP5401**	, j		82.5
SP5402**	7	86.9	86.9
SP6401**	1		
SP6402**	5	122	122
01 0402	1		

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Model	Minimum resistance*	Instantaneous power rating kW	Average power for 60s kW
SP3501			4.4
SP3502			6.0
SP3503			8.0
SP3504	18	50.7	9.6
SP3505			13.1
SP3506			19.3
SP3507			22.5
SP4601**			19.3
SP4602**		05.0	22.5
SP4603**	13		27.8
SP4604**	13	95.0	33.0
SP4605**			45.0
SP4606**			55.5
SP5601**	10	105	67.5
SP5602**	10	125	82.5
SP6601**	40	405	113

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

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

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

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

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

Thermal protection circuit for the braking resistor

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The thermal protection circuit must disconnect the AC supply from the drive if the resistor becomes overloaded due to a fault. Figure 4-14 shows a typical circuit arrangement.

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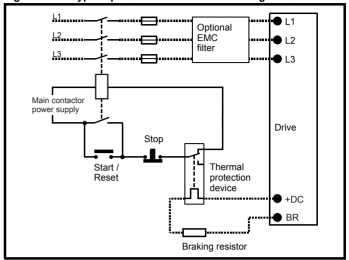
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Figure 4-14 Typical protection circuit for a braking resistor



See Figure 4-2 on page 62, Figure 4-3 and Figure 4-4 on page 63, and Figure 4-5 on page 63 for the location of the +DC and braking resistor connections

4.9.3 Braking resistor software overload protection

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

- Resistor short-time overload time (Pr 10.30)
- Resistor minimum time between repeated short-time overloads (Pr 10.31)

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

Pr 10.39 gives an indication of braking resistor temperature based on a simple thermal model. Zero indicates the resistor is close to ambient and 100% is the maximum temperature the resistor can withstand. A br.rS alarm is given if this parameter is above 75% and the braking IGBT is active. An It.br trip will occur if Pr 10.39 reaches 100%, when Pr 10.37 is set to 0 (default value) or 1.

If Pr 10.37 is equal to 2 or 3 an It.br trip will not occur when Pr 10.39 reaches 100%, but instead the braking IGBT will be disabled until Pr 10.39 falls below 95%. This option is intended for applications with parallel connected DC buses where there are several braking resistors. each of which cannot withstand full DC bus voltage continuously. With this type of application it is unlikely the braking energy will be shared equally between the resistors because of voltage measurement tolerances within the individual drives. Therefore with Pr 10.37 set to 2 or 3, then as soon as a resistor has reached its maximum temperature the drive will disable the braking IGBT, and another resistor on another drive will take up the braking energy. Once Pr 10.39 has fallen below 95% the drive will allow the braking IGBT to operate again.

See the Advanced User Guide for more information on Pr 10.30, Pr 10.31, Pr 10.37 and Pr 10.39.

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

^{*} Resistor tolerance: ±10%

^{**} The power ratings specified are for a stand-alone drive only. If the drive is part of a common DC bus system different ratings must be used. Contact the supplier of the drive for more information.

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4.10 Ground leakage

The ground leakage current depends upon whether the internal EMC filter is installed. The drive is supplied with the filter installed. Instructions for removing the internal filter are given in Figure 4-23 Removal of internal EMC filter (size 1 to 3) and Figure 4-24 Removal of internal EMC filter (sizes 4 to 6) on page 78.

With internal filter installed:

12mA* AC at 400V 50Hz Size 0:

30uA DC with a 600V DC bus (10MΩ)

Size 1 to 3: 28mA* AC at 400V 50Hz

30 μ A DC with a 600V DC bus (10M Ω)

Size 4 to 6: 56mA* AC at 400V 50Hz

18µA DC with a 600V DC bus (33 $M\Omega$)

* Proportional to the supply voltage and frequency.

With internal filter removed:

Note that in both cases there is an internal voltage surge protection device connected to ground. Under normal circumstances this carries negligible current.



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.

4.10.1 Use of residual current device (RCD)

There are three common types of ELCB / RCD:

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



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

If an external EMC filter is used, a delay of at least 50ms 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.

EMC (Electromagnetic compatibility)

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

Section 4.11.3, General requirements for all applications, to ensure reliable operation of the drive and minimise the risk of disturbing nearby equipment. The immunity standards specified in section 11 will be met, but no specific emission standards. Note also the special requirements given in Surge immunity of control circuits - long cables and connections outside a building on page 83 for increased surge immunity of control circuits where control wiring is extended.

Section 4.11.4, Requirements for meeting the EMC standard for power drive systems, IEC61800-3 (EN61800-3).

Section 4.11.5, Requirements for meeting the generic emission standards for the industrial environment, IEC61000-6-4, EN61000-6-4, EN50081-2.

The recommendations of section 4.11.3 will usually be sufficient to avoid causing disturbance to adjacent equipment of industrial quality. If particularly sensitive equipment is to be used nearby, or in a nonindustrial environment, then the recommendations of section 4.11.4 or

section 4.11.5 should be followed to give reduced radio-frequency

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

- The EMC data sheet available from the supplier of the drive
- The Declaration of Conformity at the front of this manual
- Chapter 12 Technical Data on page 258

...the correct external EMC filter must be used and all of the guidelines in section 4.11.3 General requirements for EMC and section 4.11.5 Compliance with generic emission standards must be followed.

Table 4-13 Unidrive SP and EMC filter cross reference

Drive	Schaffner	Epcos
Dilve	CT part no.	CT part no.
SP0201 to SP0205 (1 phase)	4200-6000	
SP0201 to SP0205 (3 phase)	4200-6001	
SP1201 to SP1202	4200-6118	4200-6121
SP1203 to SP1204	4200-6119	4200-6120
SP2201 to SP2203	4200-6210	4200-6211
SP3201 to SP3202	4200-6307	4200-6306
SP4201 to SP4203	4200-6406	4200-6405
SP5201 to SP5202	4200-6503	4200-6501
SP0401 to SP0405	4200-6002	
SP1401 to SP1404	4200-6118	4200-6121
SP1405 to SP1406	4200-6119	4200-6120
SP2401 to SP2404	4200-6210	4200-6211
SP3401 to SP3403	4200-6305	4200-6306
SP4401 to SP4403	4200-6406	4200-6405
SP5401 to SP5402	4200-6503	4200-6501
SP6401 to SP6402	4200-6603	4200-6601
SP3501 to SP3507	4200-6309	4200-6308
SP4601 to SP4606	4200-6408	4200-6407
SP5601 to SP5602	4200-6504	4200-6502
SP6601 to SP6602	4200-6604	4200-6602



High ground leakage current

When an EMC filter is used, a permanent fixed ground connection must be provided which does not pass through a connector or flexible power cord. This includes the internal

NOTE

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

Grounding hardware

The drive is supplied with a grounding bracket, and sizes 1 to 3 with a grounding clamp, to facilitate EMC compliance. They provide a convenient method for direct grounding of cable shields without the use of "pig-tails". Cable shields can be bared and clamped to the grounding bracket using metal clips or clamps¹ (not supplied) or cable ties. Note that the shield must in all cases be continued through the clamp to the intended terminal on the drive, in accordance with the connection details for the specific signal.

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

See Figure 4-15 for details of using the grounded metal panel on size 0. See Figure 4-16 and Figure 4-17 for details on installing the grounding clamp.

See Figure 4-18 and Figure 4-19 for details on installing the grounding bracket.

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Figure 4-15 Use of the EMC bracket on size 0

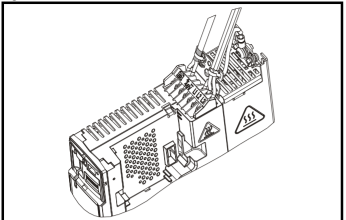


Figure 4-16 Installation of grounding clamp (size 1 and 2)

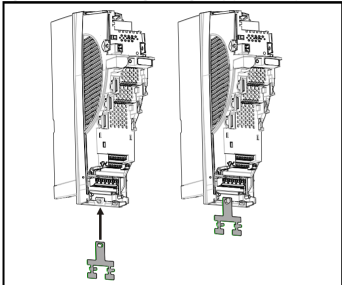


Figure 4-17 Installation of grounding clamp (size 3)

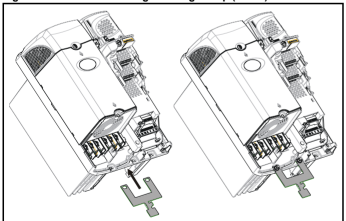


Figure 4-18 Installation of grounding bracket (size 0)

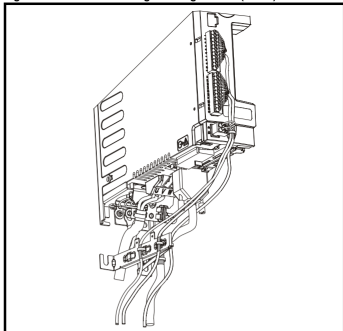
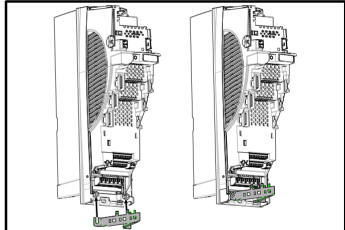


Figure 4-19 Installation of grounding bracket (sizes 1 to 6)



Loosen the ground connection nuts and slide the grounding bracket in the direction shown. Once in place, re-tighten the ground connection



On size 1 and 2, the grounding bracket is secured using the power ground terminal of the drive. Ensure that the supply ground connection is secure after installing / removing the grounding bracket. Failure to do so will result in the drive not warning being grounded.

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

When a size 4 or 5 is through-panel mounted, the grounding link bracket must be folded upwards. A screw can be used to secure the bracket or it can be located under the mounting bracket to ensure that a ground connection is made. This is required to provide a grounding point for the grounding bracket as shown in Figure 4-20.

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Figure 4-20 Size 4 and 5 grounding link bracket in its surface mount position (as supplied)

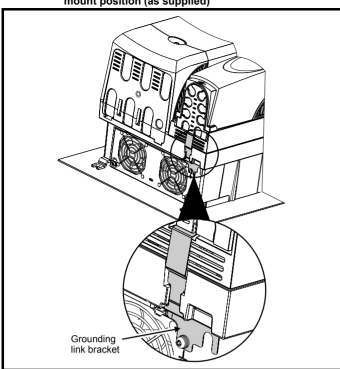
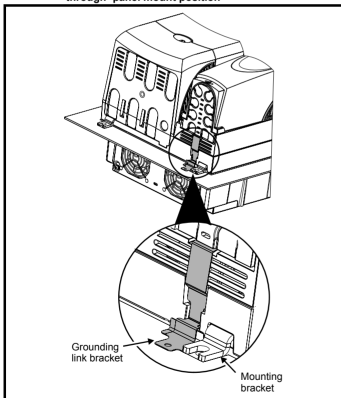


Figure 4-21 Size 4 and 5 grounding link bracket folded up into its through- panel mount position



4.11.2 **Internal EMC filter**

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



For 200V size 0 and frame sizes 3 and above, when the drive is used with ungrounded (IT) supplies the internal EMC filter must be removed unless additional motor ground fault protection is installed or, in the case of 200V size 0 and size 3 only, the external filter is also used.

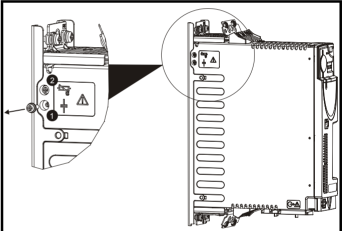
For instructions on removal, refer to Figure 4-22, Figure 4-23 and Figure 4-24.

For details of ground fault protection contact the supplier of

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

The internal EMC filter reduces radio-frequency emission into the line power supply. Where the motor cable is short, it permits the requirements of EN61800-3 to be met for the second environment - see section 4.11.4 Compliance with EN 61800-3 (standard for Power Drive Systems) on page 80 and section 12.1.24 Electromagnetic compatibility (EMC) on page 270. For longer motor cables the filter continues to provide a useful reduction in emission level, 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 the ground leakage current of 12mA for size 0, 28mA for size 1 to 3 or 56mA for size 4 to 6 is unacceptable. See Figure 4-22, Figure 4-23 and Figure 4-24 for details of removing and installing the internal EMC filter.

Figure 4-22 Removal of internal EMC filter and line to ground varistors (size 0)



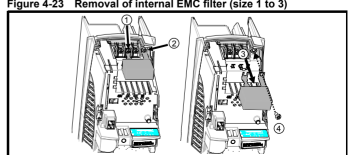


The supply must be disconnected before removing the internal EMC filter or line to ground varistor screws.

- Internal EMC filter. Remove the bottom screw as shown.
- Line to ground varistors. Remove the top screw as shown.

The line to ground varistors should only be removed in special circumstances.

Figure 4-23 Removal of internal EMC filter (size 1 to 3)



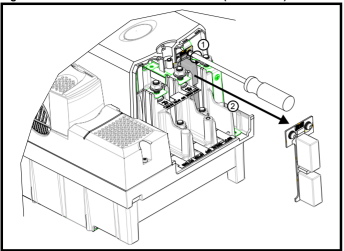
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Loosen / remove screws as shown (1) and (2).

Remove filter (3), and ensure the screws are replaced and re-tightened (4).

Figure 4-24 Removal of internal EMC filter (sizes 4 to 6)

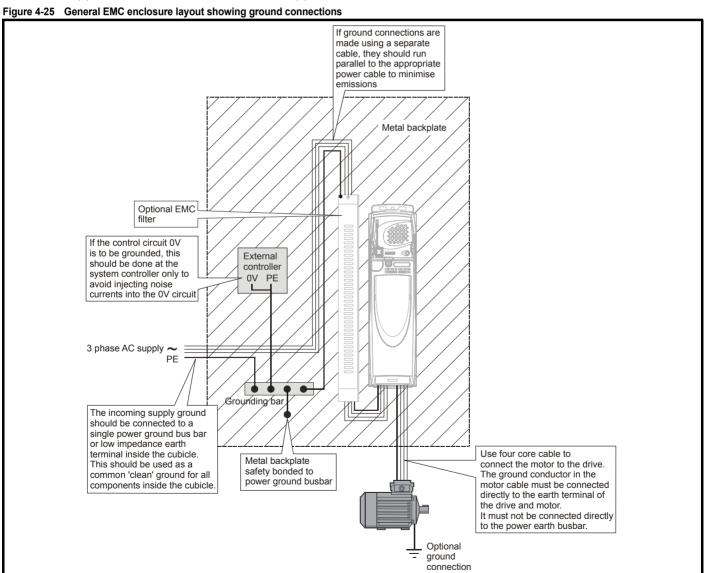


Loosen screws (1). Remove EMC filter in the direction shown (2).

4.11.3 General requirements for EMC Ground (earth) connections

The grounding arrangements should be in accordance with Figure 4-25, which shows a single drive on a back-plate with or without an additional

Figure 4-25 shows how to manage EMC when using an unshielded motor cable. However a shielded cable is preferable, in which case it should be installed as shown in section 4.11.5 Compliance with generic emission standards on page 81.



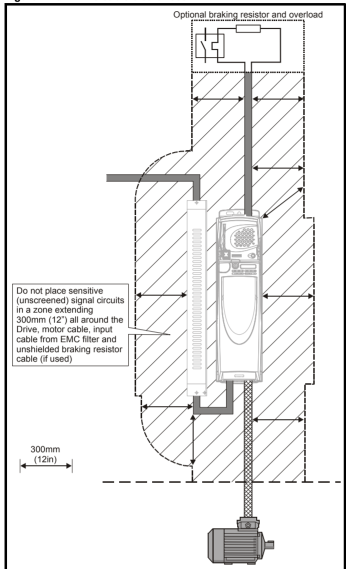
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Cable lavout

Figure 4-26 indicates the clearances which should be observed around the drive and related 'noisy' power cables by all sensitive control signals / equipment

Figure 4-26 Drive cable clearances



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

Feedback device cable shielding

Shielding considerations are important for PWM drive installations due to the high voltages and currents present in the output (motor) circuit with a very wide frequency spectrum, typically from 0 to 20 MHz.

The following guidance is divided into two parts:

- 1. Ensuring correct transfer of data without disturbance from electrical noise originating either within the drive or from outside.
- Additional measures to prevent unwanted emission of radio frequency noise. These are optional and only required where the installation is subject to specific requirements for radio frequency emission control.

To ensure correct transfer of data, observe the following: **Resolver connections:**

- Use a cable with an overall shield and twisted pairs for the resolver signals
- Connect the cable shield to the drive 0V connection by the shortest possible link ("pigtail")
- It is generally preferable not to connect the cable shield to the resolver. However in cases where there is an exceptional level of common-mode noise voltage present on the resolver body, it may be helpful to connect the shield there. If this is done then it becomes essential to ensure the absolute minimum length of "pigtails" at both shield connections, and possibly to clamp the cable shield directly to the resolver body and to the drive grounding bracket.
- The cable should preferably not be interrupted. If interruptions are unavoidable, ensure the absolute minimum length of "pigtail" in the shield connections at each interruption.

Encoder connections:

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

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

The shields must be directly clamped to the encoder body (no pigtail) and to the drive grounding bracket. This may be achieved by clamping of the individual shields or by providing an additional overall shield which is clamped.

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

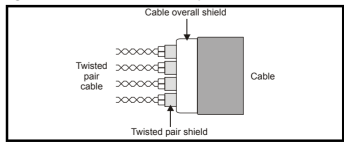
In order to guarantee maximum noise immunity for any application double shielded cable as shown should be used.

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

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

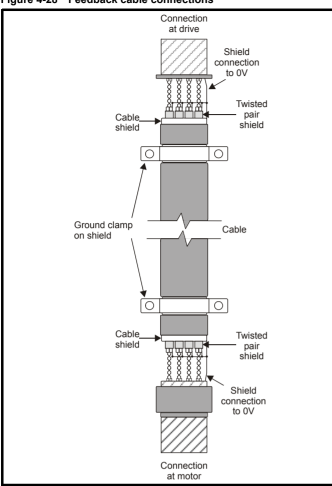
Figure 4-27 and Figure 4-28 illustrate the preferred construction of cable and the method of clamping. The outer sheath of the cable should be stripped back enough to allow the clamp to be installed. The shield must not be broken or opened at this point. The clamps should be installed close to the drive or feedback device, with the ground connections made to a ground plate or similar metallic ground surface.

Figure 4-27 Feedback cable, twisted pair



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Figure 4-28 Feedback cable connections



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

- Use a cable with an overall shield
- Clamp the overall shield to grounded metallic surfaces at both the encoder and the drive, as illustrated in Figure 4-28

4.11.4 Compliance with EN 61800-3 (standard for **Power Drive Systems)**

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

Operation in the first environment

Observe the guidelines given in section 4.11.5 Compliance with generic emission standards on page 81. An external EMC filter will always be required.



This is a product of the restricted distribution class according to IEC 61800-3

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

Operation in the second environment

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

The drive contains an in-built filter for basic emission control. In some cases feeding the motor cables (U, V and W) once through a ferrite ring can maintain compliance for longer cable lengths. The requirements of operating in the second environment are met, depending on the motor cable length for 3kHz switching frequency as stated in Table 4-14 and Table 4-15.

Table 4-14 Second environment emission compliance (size 0)

Drive	Filter	Voltage	Motor	cable length	n (m)
size	1 1101	Voltage	0 to 12	12 to 14	>14
0	In-built	200	Unrestricted	Restr	ricted
Ü	III bailt	400	Unres	tricted	Restricted

Table 4-15 Second environment emission compliance (size 1 to 6)

Drive	Filter	Voltage	Motor	cable length	n (m)
size	1 1101	Totage	0 to 4	4 to 10	10 to 100
	In-built	Any	Unrestricted	Restr	icted
1	In-built and ferrite ring	Any	Unres	tricted	Restricted
	In-built	Any			
2	In-built and ferrite ring	Any	Any Unrestricted		Restricted
3	In-built	Any	Restricted		
4	In-built	Any			
5	In-built	200 & 400		Unrestricted	
	iii buiit	690		Restricted	
6	In-built	Any		Unrestricted	

Restricted: EN 61800-3 second environment, restricted distribution (Additional measures may be required to prevent interference)

Unrestricted: EN 61800-3 second environment, unrestricted distribution For longer motor cables, an external filter is required. Where a filter is required, follow the guidelines in section 4.11.5 Compliance with generic

Where a filter is not required, follow the guidelines given in section 4.11.3 General requirements for EMC on page 78.



emission standards.

The second environment typically includes an industrial lowvoltage power supply network which does not supply buildings used for residential purposes. Operating the drive in this environment without an external EMC filter may cause interference to nearby electronic equipment whose sensitivity has not been appreciated. The user must take remedial measures if this situation arises. If the consequences of unexpected disturbances are severe, it is recommended that the quidelines in section 4.11.5 Compliance with generic emission standards be adhered to.

Refer to section 12.1.24 Electromagnetic compatibility (EMC) on page 270 for further information on compliance with EMC standards and definitions of environments.

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

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Compliance with generic emission standards 4.11.5

The following information applies to frame sizes 0 to 5.

Size 6 upwards does not comply with the requirements of the generic standards for radiated emission.

Size 6 complies with the requirements for conducted emission.

Use the recommended filter and shielded motor cable. Observe the layout rules given in Figure 4-29. Ensure the AC supply and ground cables are at least 100mm from the power module and motor cable.

Figure 4-29 Supply and ground cable clearance (size 0 to 3)

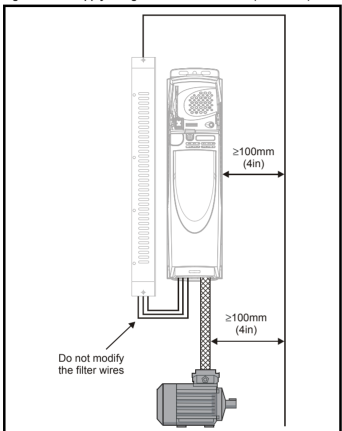
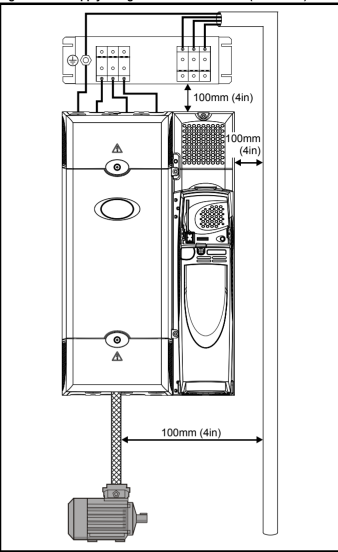


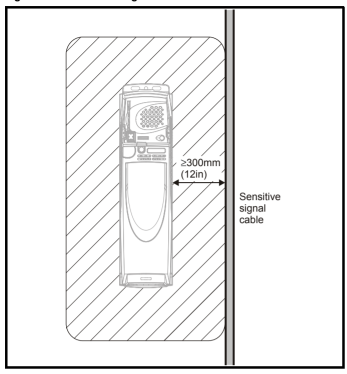
Figure 4-30 Supply and ground cable clearance (size 4 to 6)



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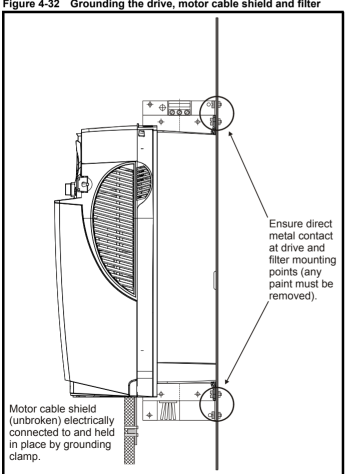
Avoid placing sensitive signal circuits in a zone 300mm (12in) all around the power module.

Figure 4-31 Sensitive signal circuit clearance



Ensure good EMC grounding.

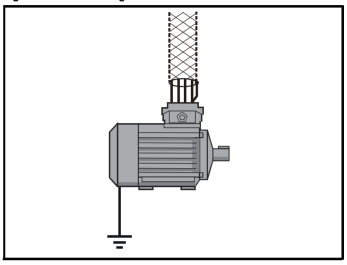
Figure 4-32 Grounding the drive, motor cable shield and filter



Connect the shield of the motor cable to the ground terminal of the motor frame using a link that is as short as possible and not exceeding 50mm (2in) long. A full 360° termination of the shield to the terminal housing of the motor is beneficial.

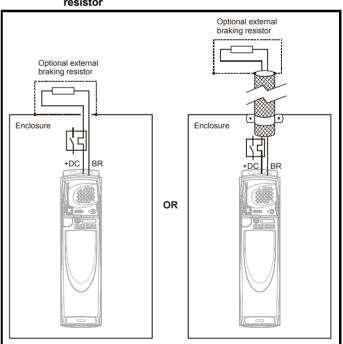
It is unimportant for EMC purposes whether the motor cable contains an internal (safety) ground core, or there is a separate external ground conductor, or grounding is through the shield alone. An internal ground core will carry a high noise current and therefore it must be terminated as close as possible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

Figure 4-33 Grounding the motor cable shield



Unshielded wiring to the optional braking resistor(s) may be used, provided the wiring does not run external to the enclosure. Ensure a minimum spacing of 300mm (12in) from signal wiring and the AC supply wiring to the external EMC filter. Otherwise this wiring must be shielded.

Figure 4-34 Shielding requirements of optional external braking resistor



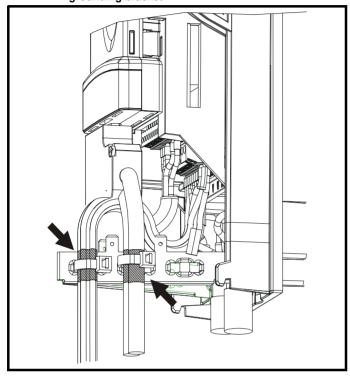
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If the control wiring is to leave the enclosure, it must be shielded and the shield(s) clamped to the drive using the grounding bracket as shown in Figure 4-35. Remove the outer insulating cover of the cable to ensure the shield(s) make contact with the bracket, but keep the shield(s) intact until as close as possible to the terminals

Alternatively, wiring may be passed through a ferrite ring, part no. 3225-1004.

Figure 4-35 Grounding of signal cable shields using the grounding bracket



4.11.6 Variations in the EMC wiring

Interruptions to the motor cable

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

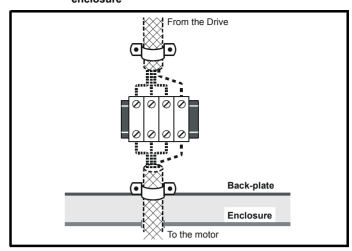
- Connecting the motor cable to a terminal block in the drive enclosure
- Installing a motor isolator / disconnect switch for safety when work is done on the motor

In these cases the following guidelines should be followed.

Terminal block in the enclosure

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

Figure 4-36 Connecting the motor cable to a terminal block in the enclosure



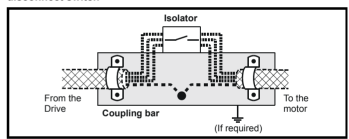
Using a motor isolator / disconnect-switch

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

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

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

Figure 4-37 Connecting the motor cable to an isolator / disconnect switch



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

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

These circuits meet the requirements of EN61000-6-2 (1kV surge) provided the 0V connection is not grounded.

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

As a general rule, if the circuits are to pass outside the building where the drive is located, or if cable runs within a building exceed 30m, some additional precautions are advisable. One of the following techniques should be used:

- 1. Galvanic isolation, i.e. do not connect the control 0V terminal to ground. Avoid loops in the control wiring, i.e. ensure every control wire is accompanied by its return (0V) wire.
- 2. Shielded cable with additional power ground bonding. The cable shield may be connected to ground at both ends, but in addition the ground conductors at both ends of the cable must be bonded together by a power ground cable (equipotential bonding cable) with

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cross-sectional area of at least 10mm², or 10 times the area of the signal cable shield, or to suit the electrical safety requirements of the plant. This ensures that fault or surge current passes mainly through the ground cable and not in the signal cable shield. If the building or plant has a well-designed common bonded network this precaution is not necessary.

3. Additional over-voltage suppression - for the analog and digital inputs and outputs, a zener diode network or a commercially available surge suppressor may be connected in parallel with the input circuit as shown in Figure 4-38 and Figure 4-39.

If a digital port experiences a severe surge its protective trip may operate (O.Ld1 trip code 26). For continued operation after such an event, the trip can be reset automatically by setting Pr 10.34 to 5.

Figure 4-38 Surge suppression for digital and unipolar inputs and outputs

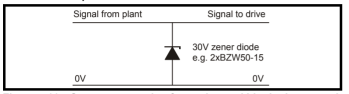
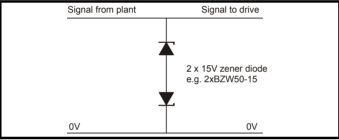


Figure 4-39 Surge suppression for analog and bipolar inputs and outputs



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

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

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

4.12 Serial communications connections

The drive has a serial communications port (serial port) as standard supporting 2 wire EIA485 communications. Please see Table 4-16 for the connection details for the RJ45 connector.

Figure 4-40 Location of the RJ45 serial comms connector

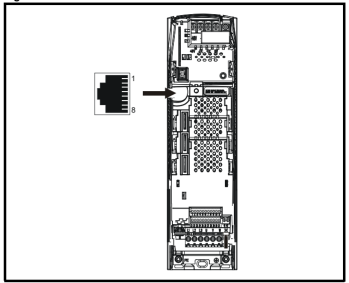


Table 4-16 Connection details for RJ45 connector

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

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

Minimum number of connections are 2, 3, 7 and shield. Shielded cable must be used at all times.

4.12.1 Isolation of the serial communications port

The serial PC communications port is double insulated and meets the requirements for SELV in EN50178.



In order to meet the requirements for SELV in IEC60950 (IT equipment) it is necessary for the control computer to be grounded. Alternatively, when a lap-top or similar device is used which has no provision for grounding, an isolation WARNING device must be incorporated in the communications lead.

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

Table 4-17 Isolated serial comms lead details

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

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

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NOTE

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

4.12.2 Multi-drop network

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

Connections

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

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

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

Termination resistors

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

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

CT Comms Cable

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

If the CT Comms Cable is to be used, then pin 6 (TX enable) should be connected on all drives and pin 4 (+24V) should be linked to at least 1 drive to supply power to the converter in the cable.

Only one CT Comms Cable can be used on a network.

4.12.3 Multi-drop network

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4.13 Control connections

4.13.1 General

Table 4-18 The control connections consist of:

Function	Qty	Control parameters available	Terminal number
Differential analog input	1	Destination, offset, offset trim, invert, scaling	5,6
Single ended analog input	2	Mode, offset, scaling, invert, destination	7,8
Analog output	2	Source, mode, scaling,	9,10
Digital input	3	Destination, invert, logic select	27, 28, 29
Digital input / output	3	Input / output mode select, destination / source, invert, logic select	24, 25, 26
Relay	1	Source, invert	41,42
Drive enable (SAFE TORQUE OFF (SECURE DISABLE))	1		31
+10V User output	1		4
+24V User output	1	Source, invert	22
0V common	6		1, 3, 11, 21, 23, 30
+24V External input	1		2

Key:

Destination indicates the parameter which is being controlled by the parameter: terminal / function

Source parameter:

indicates the parameter being output by the terminal

Mode parameter:

analog - indicates the mode of operation of the terminal, i.e. voltage 0-10V, current 4-20mA etc.

digital - indicates the mode of operation of the terminal, i.e. positive / negative logic (the Drive Enable terminal is fixed in positive logic), open collector.

All analog terminal functions can be programmed in menu 7.

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

The setting of Pr **1.14** and Pr **6.04** can cause the function of digital inputs T25 to T29 to change. For more information, please refer to section 11.21.1 *Reference modes* on page 249and section 11.21.7 *Start / stop logic modes* on page 254.



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



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



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



Ensure the logic sense is correct for the control circuit to be used. Incorrect logic sense could cause the motor to be started unexpectedly.

Positive logic is the default state for Unidrive SP.

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Safety Product SMARTCARD **UL** Listing Mechanical Running Optimization Diagnostics Information Information Installation Installation Started paramters the motor operation PLC parameters Data Information

NOTE

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

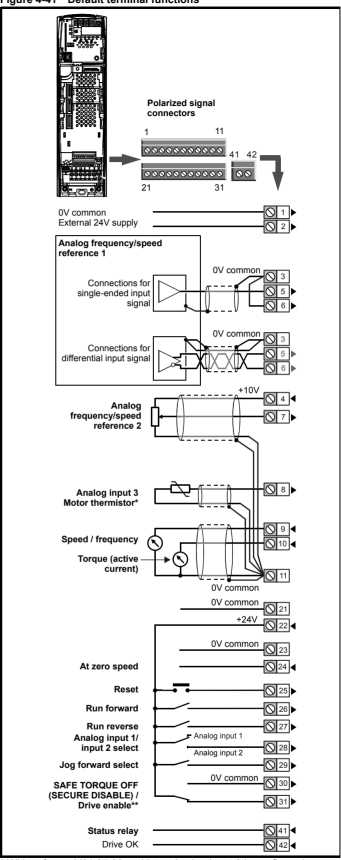
NOTE

The SAFE TORQUE OFF (SECURE DISABLE) / drive enable terminal is a positive logic input only. It is not affected by the setting of Pr **8.29** *Positive logic select.*

NOTE

The common 0V from analog signals should, wherever possible, not be connected to the same 0V terminal as the common 0V from digital signals. Terminals 3 and 11 should be used for connecting the 0V common of analog signals and terminals 21, 23 and 30 for digital signals. This is to prevent small voltage drops in the terminal connections causing inaccuracies in the analog signals.

Figure 4-41 Default terminal functions



^{*} With software V01.07.00 and later, Analog input 3 is configured as a motor thermistor input. With software V01.06.02 and earlier, Analog input 3 has no default function. Refer to *Analog input 3* on page 87.

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^{**}The SAFE TORQUE OFF (SECURE DISABLE) / Drive enable terminal is a positive logic input only.

ı	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD		Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnoonoo	Information

4.13.2 Control terminal specification

1	0V common	
Functi	on	Common connection for all external devices

2	+24V external input				
Function		To supply the control circuit without providing a supply to the power stage			
Nomina	voltage	+24.0Vdc			
Minimur voltage	m continuous operating	+19.2Vdc			
Maximu voltage	m continuous operating	+30.0Vdc			
Minimur	n start-up voltage	21.6Vdc			
Recomn	nended power supply	60W 24Vdc nominal			
Recomn	nended fuse	3A, 50Vdc			

3	0V common	
Function		Common connection for all external devices

4	+10V user output				
Functio	n	Supply for external analog devices			
Voltage tolerance		±1%			
Nominal output current		10mA			
Protection		Current limit and trip @ 30mA			

	Precision reference A	nalog input 1					
5	Non-inverting input	Non-inverting input					
6	Inverting input						
Defaul	t function	Frequency/speed reference					
Type of	input	Bipolar differential analog (For single-ended use, connect terminal 6 to terminal 3)					
Full sca	le voltage range	±9.8V ±1%					
Absolute voltage	e maximum range	±36V relative to 0V					
Working range	common mode voltage	±13V relative to 0V					
Input res	sistance	100kΩ ±1%					
Resoluti	ion	16-bit plus sign (as speed reference)					
Monotor	nic	Yes (including 0V)					
Dead ba	and	None (including 0V)					
Jumps		None (including 0V)					
Maximu	m offset	700μV					
Maximu	m non linearity	0.3% of input					
Maximu	m gain asymmetry	0.5%					
Input filt	er bandwidth single pole	~1kHz					
Samplin	g period	250µs with destinations as Pr 1.36, Pr 1.37 or Pr 3.22 in closed loop vector or servo mode. 4ms for open loop mode and all other destinations in closed loop vector or servo mode.					

7 Analog input 2				
Default function	Frequency/speed reference			
Type of input	Bipolar single-ended analog voltage or unipolar current			
Mode controlled by	Pr 7.11			
Operating in Voltage mode				
Full scale voltage range	±9.8V ±3%			
Maximum offset	±30mV			
Absolute maximum voltage range	±36V relative to 0V			
Input resistance	>100kΩ			
Operating in current mode				
Current ranges	0 to 20mA ±5%, 20 to 0mA ±5%, 4 to 20mA ±5%, 20 to 4mA ±5%			
Maximum offset	250μΑ			
Absolute maximum voltage (reverse bias)	-36V max			
Absolute maximum current	+70mA			
Equivalent input resistance	≤200Ω at 20mA			
Common to all modes				
Resolution	10 bit + sign			
Sample period	250µs when configured as voltage input with destinations as Pr 1.36, Pr 1.37, Pr 3.22 or Pr 4.08 in closed loop vector or servo mode. 4ms for open loop mode, all other destinations in closed loop vector or servo mode, or any destination when configured as a current input.			

8 Analog input 3					
Default function	V01.07.00 and later: Motor thermistor input (PTC) V01.06.02 and earlier: Not configured				
Type of input	Bipolar single-ended analog voltage, unipolar current or motor thermistor input				
Mode controlled by	Pr 7.15				
Operating in Voltage mode (defau	ult)				
Voltage range	±9.8V ±3%				
Maximum offset	±30mV				
Absolute maximum voltage range	±36V relative to 0V				
Input resistance	>100kΩ				
Operating in current mode					
Current ranges	0 to 20mA ±5%, 20 to 0mA ±5%, 4 to 20mA ±5%, 20 to 4mA ±5%				
Maximum offset	250μΑ				
Absolute maximum voltage (reverse bias)	-36V max				
Absolute maximum current	+70mA				
Equivalent input resistance	≤200Ω at 20mA				
Operating in thermistor input mo	de				
Internal pull-up voltage	<5V				
Trip threshold resistance	3.3kΩ ±10%				
Reset resistance	1.8kΩ ±10%				
Short-circuit detection resistance	50Ω ±40%				
Common to all modes					
Resolution	10 bit + sign				
Sample period	250µs when configured as voltage input with destinations as Pr 1.36, Pr 1.37, Pr 3.22 or Pr 4.08 in closed loop vector or servo mode. 4ms for open loop mode, all other destinations in closed loop vector or servo mode, or any destination when configured as a current input.				

T8 analog input 3 has a parallel connection to terminal 15 of the drive encoder connector.

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Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnoonoo	Information

9	Analog output 1	Analog output 1				
10	Analog output 2					
Terminal 9 default function		OL> Motor FREQUENCY output signal CL> SPEED output signal				
Termin	nal 10 default function	Motor active current				
Type of	f output	Bipolar single-ended analog voltage or unipolar single ended current				
Mode o	controlled by	Pr 7.21 and Pr 7.24				
Operat	ting in Voltage mode (def	ault)				
Voltage	range	±10V ±3%				
Maximu	um offset	±200mV				
Maximu	um output current	±35mA				
Load re	esistance	1k Ω min				
Protect	ion	35mA max. Short circuit protection				
Operat	ting in current mode					
Current	t ranges	0 to 20mA ±5% 4 to 20mA ±5%				
Maximu	um offset	600μΑ				
Maximu	um open circuit voltage	+15V				
Maximu	um load resistance	600Ω				
Comm	on to all modes					
Resolu	tion	10-bit (plus sign in voltage mode)				
Update	e period	250μs when configured as a high speed output with sources as Pr 4.02, Pr 4.17 in all modes or Pr 3.02, Pr 5.03 in closed loop vector or servo mode. 4ms when configured as any other type of output or with all other sources.				

11	0V common	
Function		Common connection for all external devices

21	0V common	
Function		Common connection for all external devices

+24V user output (sel	+24V user output (selectable)				
Terminal 22 default function	+24V user output				
Programmability	Can be switched on or off to act as a fourth digital output (positive logic only) by setting the source Pr 8.28 and source invert Pr 8.18				
Nominal output current	200mA (including all digital I/O)				
Maximum output current	240mA (including all digital I/O)				
Protection	Current limit and trip				

23	0V common	
Function		Common connection for all external devices

o/ D: 1/ LUO /					
24 Digital I/O 1					
Digital I/O 2					
Digital I/O 3					
Terminal 24 default function	AT ZERO SPEED output				
Terminal 25 default function	DRIVE RESET input				
Terminal 26 default function	RUN FORWARD input				
Туре	Positive or negative logic digital inputs, positive or negative logic push-pull outputs or open collector outputs				
Input / output mode controlled by	Pr 8.31, Pr 8.32 and Pr 8.33				
Operating as an input					
Logic mode controlled by	Pr 8.29				
Absolute maximum applied voltage range	±30V				
Impedance	6kΩ				
Input thresholds	10.0V ±0.8V				
Operating as an output					
Open collector outputs selected	Pr 8.30				
Nominal maximum output current	200mA (total including terminal 22)				
Maximum output current	240mA (total including terminal 22)				
Common to all modes					
Voltage range	0V to +24V				
Sample / Update period	250μs when configured as an input with destinations as Pr 6.35 or Pr 6.36 . 600μs when configured as an input with destination as Pr 6.29 . 4ms in all other cases.				

27	Digital Input 4							
28	Digital Input 5							
29	Digital Input 6							
Termina	l 27 default function	RUN REVERSE input						
Termina	l 28 default function	Analog INPUT 1 / INPUT 2 select						
Termina	l 29 default function	JOG SELECT input						
Туре		Negative or positive logic digital inputs						
Logic mo	ode controlled by	Pr 8.29						
Voltage	range	0V to +24V						
Absolute range	maximum applied voltage	±30V						
Impedar	ice	6kΩ						
Input thr	esholds	10.0V ±0.8V						
Sample	/ Update period	250µs with destinations as Pr 6.35 or Pr 6.36 . 600µs with destination as Pr 6.29 . 4ms in all other cases.						

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

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Safety	Product	Mechanical		Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

31	Drive enable (SAFE TORQUE OFF (SECURE DISABLE) function)						
Туре		Positive logic only digital input					
Voltage	range	0V to +24V					
Absolute	e maximum applied voltage	±30V					
Thresho	lds	15.5V ±2.5V					
Respon	se time	Nominal: 8ms Maximum: 20ms					
The drive enable terminal (T31) provides a SAFE TORQUE OFF							

(SECURE DISABLE) function. The SAFE TORQUE OFF (SECURE DISABLE) function meets the requirements of EN954-1 category 3 for the prevention of unexpected starting of the drive. It may be used in a safety-related application in preventing the drive from generating torque in the motor to a high level of integrity.

Refer to section 4.16 SAFE TORQUE OFF (SECURE DISABLE) on page 93 for further information.

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



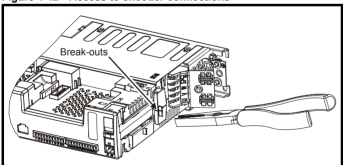
A fuse or other over-current protection should be installed to the relay circuit.

4.14 **Encoder connections**

4.14.1 Location of encoder connector (size 0)

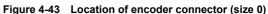
Before using the encoder connector on size 0 for the first time, the break-out need removing as shown in Figure 4-42.

Figure 4-42 Access to encoder connections



After removing the break-out, ensure that the ground tab is connected to ground. This will connect 0V of the drive to ground. This is required to enable the drive to meet IP20 when the break-out is removed.

Do not remove the break-out if the encoder connection is not required.



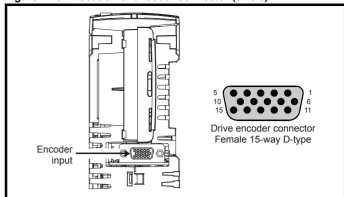
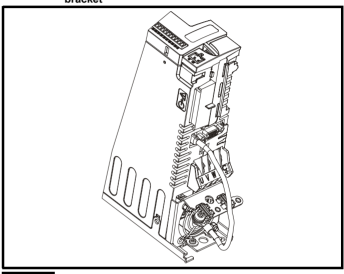


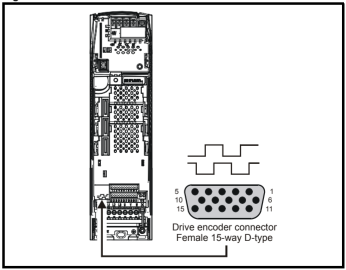
Figure 4-44 Connecting the encoder ground tab to the EMC



The size of the connecting cable between the encoder ground tab and the EMC bracket should be equal to the input cable.

Location of encoder connector (size 1 to 6)

Figure 4-45 Location of encoder connector



Safety	Product	Mechanical	Electrical	Getting	Basic	Running		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

4.14.3 **Encoder types**

Table 4-19 Encoder types

0 111 6	
Setting of Pr 3.38	Description
Ab (0)	Quadrature incremental encoder with or without marker pulse
Fd	Incremental encoder with frequency pulses and direction,
(1)	with or without marker pulse
Fr	Incremental encoder with forward pulses and reverse
(2)	pulses, with or without marker pulse
Ab.SErVO	Quadrature incremental encoder with UVW commutation signals, with or without marker pulse Encoder with UVW commutation signals only (Pr 3.34 set to zero)*
Fd.SErVO	Incremental encoder with frequency pulses and direction
(4)	with commutation signals**, with or without marker pulse
Fr.SErVO	Incremental encoder with forward pulses and reverse pulses
(5)	with commutation signals**, with or without marker pulse
SC (6)	SinCos encoder without serial communications
SC.HiPEr	Absolute SinCos encoder with HiperFace serial
(7)	communications protocol (Stegmann)
EndAt	Absolute EndAt serial communications encoder
(8)	(Heidenhain)
SC.EndAt	Absolute SinCos encoder with EnDat serial
(9)	communications protocol (Heidenhain)
SSI (10)	Absolute SSI only encoder
SC.SSI (11)	Absolute SinCos encoder with SSI

^{*} This feedback device provides very low resolution feedback and should not be used for applications requiring a high level of performance

4.14.4 **Encoder connection details**

Table 4-20 Drive encoder connector details

						Setting of	Pr 3.38					
Terminal	Ab (0)	Fd (1)	Fr (2)	Ab.SErVO Fd.SErVO Fr.SErV (5)		Fr.SErVO (5)	SC (6)	SC.HiPEr	EndAt (8)	SC.EndAt (9)	SSI (10)	SC.SSI (11)
1	Α	F	F	Α	F	F		Cos		Cos		Cos
2	A۱	F۱	F۱	A۱	F\	F۱	С	osref		Cosref		Cosref
3	В	D	R	В	D	R		Sin		Sin		Sin
4	B۱	D\	R\	B\	D/	R\	S	Sinref		Sinref		Sinref
5				Z*				E	ncoder inp	ut - Data (inpi	ut/output)	
6				Z*				E	ncoder inpi	ut - Data\ (inp	ut/output)	
7	Simulated encoder Aout, Fout**						Simulated encoder Aout, Fout**					
8		ulated enc			U\			Simulated encoder Aout Fout**				
9		ulated enc			V					d encoder Dout**		
10		ulated encout, Dout			V\					d encoder Dout**		
11					W				Enc	oder input - C	Clock (out	out)
12					W۱				Enc	oder input - C	lock\ (out	put)
13		+\/***										
14		0V common										
15						th***	**					

Marker pulse is optional

be used as a thermistor input, ensure that Pr 7.15 is set to 'th.sc' (7), 'th' (8) or 'th.diSP' (9).

SSI encoders typically have maximum baud rate of 500kBaud. When a SSI only encoder is used for speed feedback with a closed loop vector or

^{**} The U, V & W commutation signals are required with an incremental type encoder when used with a servo motor. The UVW commutation signals are used to define the motor position during the first 120° electrical rotation after the drive is powered-up or the encoder is initialized.

Simulated encoder output only available in open-loop

The encoder supply is selectable through parameter configuration to 5Vdc, 8Vdc and 15Vdc

^{****} Terminal 15 is a parallel connection to T8 analog input 3. If this is to

1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostico	UL Listing
	Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

servo motor, a large speed feedback filter (Pr 3.42) is required due to the time taken for the position information to be transferred from the encoder into the drive. The addition of this filter means that SSI only encoders are not suitable for speed feedback in dynamic or high-speed applications.

Specifications 4.14.5

Feedback device connections

Ab, Fd, Fr, Ab.SErVO, Fd.SErVO and Fr.SErVO encoders

1 Channel A, Frequency or	1 Channel A, Frequency or Forward inputs							
2 Channel A Frequency\ or Forward\ inputs								
3 Channel B, Direction or R	3 Channel B, Direction or Reverse inputs							
4 Channel B Direction\ or	Reverse\ inputs							
Туре	EIA 485 differential receivers							
Maximum input frequency	V01.06.01 and later: 500kHz V01.06.00 and earlier: 410kHz							
Line loading	<2 unit loads							
Line termination components	120 Ω (switchable)							
Working common mode range	+12V to -7V							
Absolute maximum applied voltage relative to 0V	±25V							
Absolute maximum applied differential voltage	±25V							

5	Marker pulse channel Z				
6	Marker pulse channel Z\				
7	Phase channel U				
8	Phase channel U\				
9	Phase channel V				
10	Phase channel V\				
11	Phase channel W				
12	Phase channel W\				
Туре		EIA 485 differential receivers			
Maxim	um input frequency	512kHz			
Line Ic	ading	32 unit loads (for terminals 5 and 6) 1 unit load (for terminals 7 to 12)			
Line te	ermination components	120 Ω (switchable for terminals 5 and 6, always in circuit for terminals 7 to 12)			
Workir	ng common mode range	+12V to -7V			
	te maximum applied voltage e to 0V	+14V to -9V			
Absolu voltage	ite maximum applied differential	+14V to -9V			

SC, SC.HiPEr, EndAt, SC.EndAt, SSI and SC.SSI encoders

1	Channel Cos*							
2	Channel Cosref*							
3	Channel Sin*							
4	Channel Sinref*							
Type		Differential voltage						
Maxin	num Signal level	1.25V peak to peak (sin with regard to sinref and cos with regard to cosref)						
Maxin	num input frequency	See Table 4-21						
	num applied differential voltage ommon mode voltage range	±4V						

For the SinCos encoder to be compatible with Unidrive SP, the output signals from the encoder must be a 1V peak to peak differential voltage (across Sin to Sinref and Cos to Cosref).

The majority of encoders have a DC offset on all signals. Stegmann encoders typically have a 2.5Vdc offset. The Sinref and Cosref are a flat DC level at 2.5Vdc and the Cos and Sin signals have a 1V peak to peak waveform biased at 2.5Vdc.

Encoders are available which have a 1V peak to peak voltage on Sin, Sinref, Cos and Cosref. This results in a 2V peak to peak voltage seen at the drive's encoder terminals. It is not recommended that encoders of this type are used with Unidrive SP, and that the encoder feedback signals should meet the above parameters (1V peak to peak).

Resolution: The sinewave frequency can be up to 500kHz but the resolution is reduced at high frequency. Table 4-21 shows the number of bits of interpolated information at different frequencies and with different voltage levels at the drive encoder port. The total resolution in bits per revolution is the ELPR plus the number of bits of interpolated information. Although it is possible to obtain 11 bits of interpolation information, the nominal design value is 10 bits.

Not used with EndAt and SSI communications only encoders.

Table 4-21 Feedback resolution based on frequency and voltage level

Volt/Freq	1kHz	5kHz	50kHz	100kHz	200kHz	500kHz
1.2	11	11	10	10	9	8
1.0	11	11	10	9	9	7
0.8	10	10	10	9	8	7
0.6	10	10	9	9	8	7
0.4	9	9	9	8	7	6

5	Data**							
6	Data**							
11	Clock***							
12	Clock***							
Туре		EIA 485 differential transceivers						
Maxim	num frequency	2MHz						
Line Ic	pading	32 unit loads (for terminals 5 and 6) 1 unit load (for terminals 11 and 12)						
Worki	ng common mode range	+12V to -7V						
	ute maximum applied voltage e to 0V	±14V						
Absolu voltag	ute maximum applied differential e	±14V						

- Not used with SC encoders.
- Not used with SC and SC.HiPEr encoders.

SMARTCARD Optimization Diagnostics Information Information Installation Installation paramters the motor operation PLC parameters

Frequency slaving outputs (open loop only) Ab, Fd, Fr, SC, SC.HiPEr, EndAt, SC.EndAt, SSI and SC.SSI encoders

7 Frequency slaving out cha	Frequency slaving out channel A							
8 Frequency slaving out cha	Frequency slaving out channel A\							
9 Frequency slaving out channel B								
10 Frequency slaving out cha	10 Frequency slaving out channel B\							
Туре	EIA 485 differential transceivers							
Maximum output frequency	512kHz							
Absolute maximum applied voltage relative to 0V	±14V							
Absolute maximum applied differential voltage	±14V							

Common to all Encoder types

13 Encoder supply voltage				
Supply voltage	5.15V ±2%, 8V ±5% or 15V ±5%			
	300mA for 5V and 8V 200mA for 15V			

The voltage on terminal 13 is controlled by Pr 3.36. The default for this parameter is 5V (0) but this can be set to 8V (1) or 15V (2). Setting the encoder voltage supply too high for the encoder could result in damage to the feedback device.

The termination resistors should be disabled if the outputs from the encoder are higher than 5V.

0V common

15 Motor thermistor input

This terminal is connected internally to terminal 8 of the signal connector. Connect only one of these terminals to a motor thermistor. Analog input 3 must be in thermistor mode, Pr 7.15 = th.SC (7), th (8) or th.diSP (9).

4.15 Low voltage DC mode enable and heatsink fan supply connections (size 4 to 6)

Sizes 4 to 6 require a 24V enable signal to terminal 50 and 51 of the lower terminal connector near the W phase output, to allow the drive to be used from a low voltage DC supply.

For more information regarding low voltage DC operation, see the Low Voltage DC Mode Installation Guide.

Figure 4-46 Location of the size 4 to 6 low voltage DC mode enable connections

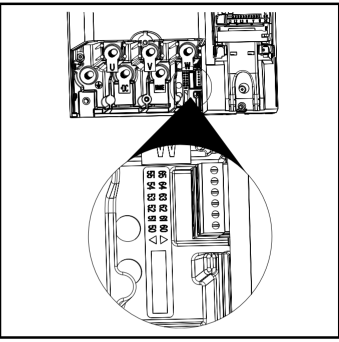


Figure 4-47 Size 4 and 5 low voltage DC mode enable connections

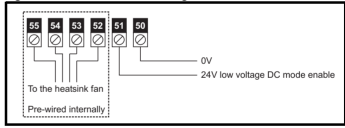
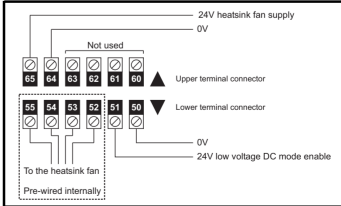


Figure 4-48 Size 6 low voltage DC mode enable connections



ı	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

4.15.1 Low voltage DC mode enable connections (sizes 4 to 6)

50 OV									
24V low voltage DC mode enable									
Function	To allow the drive it be used fro low voltage DC supply								
Nominal voltage	24.0Vdc								
Minimum continuous operating voltage	19.2Vdc								
Maximum continuous operating voltage	30.0Vdc								
Nominal current consumption	500mA								
Recommended fuse	8A 600V AC fast acting class CC type fuse								

52 53 54 55	Heatsink fan connections
No us	ser connections

4.15.2 Heatsink fan supply connections (size 6 only)

		 `	,
60			
61	No composition		
62	No connection		
63			
No us	er connections		

64 OV									
65 24V heatsink fan supply									
Function	To provide the power supply to the heatsink mounted fan								
Nominal voltage	24Vdc								
Minimum continuous operating voltage	23.5V								
Maximum continuous operating voltage	27V								
Current consumption	3.3A								
Recommended power supply	24V, 100W, 4.5A								
Recommended fuse	4A fast blow (I ² t less than 20A ² s)								

4.16 SAFE TORQUE OFF (SECURE DISABLE)

The SAFE TORQUE OFF (SECURE DISABLE) function provides a means for preventing the drive from generating torque in the motor, with a very high level of integrity. It is suitable for incorporation into a safety system for a machine. It is also suitable for use as a conventional drive

The SAFE TORQUE OFF (SECURE DISABLE) function makes use of the special property of an inverter drive with an induction motor, which is that torque cannot be generated without the continuous correct active behaviour of the inverter circuit. All credible faults in the inverter power circuit cause a loss of torque generation.

The SAFE TORQUE OFF (SECURE DISABLE) function is fail-safe, so when the SAFE TORQUE OFF (SECURE DISABLE) input is disconnected the drive will not operate the motor, even if a combination of components within the drive has failed. Most component failures are revealed by the drive failing to operate. SAFE TORQUE OFF (SECURE DISABLE) is also independent of the drive firmware. This meets the requirements of EN954-1 category 3 for the prevention of operation of the motor. On drives with date code P04 and later the SAFE TORQUE OFF (SECURE DISABLE) input also meets the requirements of EN 81-1 clause 12.7.3 b) as part of a system for preventing unwanted operation of the motor in a lift (elevator).2

SAFE TORQUE OFF (SECURE DISABLE) can be used to eliminate electro-mechanical contactors, including special safety contactors, which would otherwise be required for safety applications.

Note on response time of SAFE TORQUE OFF (SECURE DISABLE). and use with safety controllers with self-testing outputs (drives with date code P04 and later).

SAFE TORQUE OFF (SECURE DISABLE) has been designed to have a response time of greater than 1ms, so that it is compatible with safety controllers whose outputs are subject to a dynamic test with a pulse width not exceeding 1ms.

For applications where a fast-acting disable function is required, please see section 11.21.10 Fast Disable on page 257

Note on the use of servo motors, other permanent-magnet motors, reluctance motors and salient-pole induction motors

When the drive is disabled through SAFE TORQUE OFF (SECURE DISABLE), a possible (although highly unlikely) failure mode is for two power devices in the inverter circuit to conduct incorrectly.

This fault cannot produce a steady rotating torque in any AC motor. It produces no torque in a conventional induction motor with a cage rotor. If the rotor has permanent magnets and/or saliency, then a transient alignment torque may occur. The motor may briefly try to rotate by up to 180° electrical, for a permanent magnet motor, or 90° electrical, for a salient pole induction motor or reluctance motor. This possible failure mode must be allowed for in the machine design.



The design of safety-related control systems must only be done by personnel with the required training and experience.

The SAFE TORQUE OFF (SECURE DISABLE) function will only ensure the safety of a machine if it is correctly incorporated into a complete safety system. The system must be subject to a risk assessment to confirm that the residual risk of an unsafe event is at an acceptable level for the application.



To maintain category 3 according to EN954-1 the environment limits given in section 12.1 Drive technical data on page 258 must be adhered to.



SAFE TORQUE OFF (SECURE DISABLE) inhibits the operation of the drive, this includes inhibiting braking. If the drive is required to provide both braking and SAFE TORQUE OFF (SECURE DISABLE) in the same operation (e.g. for emergency stop) then a safety timer relay or similar device must be used to ensure that the drive is disabled a suitable time after braking. The braking function in the drive is provided by an electronic circuit which is not fail-safe. If braking is a safety requirement, it must be supplemented by an independent fail-safe braking mechanism.

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¹ Independent approval has been given by BGIA.

² Independent approval of concept has been given by TÜV. Please consult the separate guide for lift applications for further information.

Safety Product Mechanical Information Information Installation Started Parameters Running Information Installation Installation Installation Started Installation Started Installation Started Installation Installat

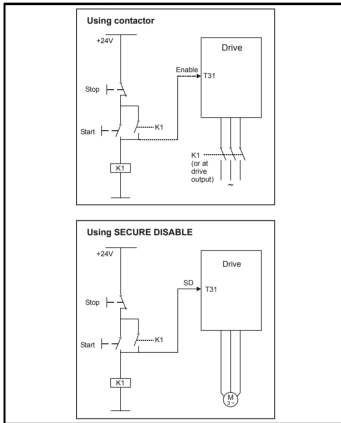


SAFE TORQUE OFF (SECURE DISABLE) does not provide electrical isolation. The supply to the drive must be disconnected by an approved isolation device before gaining access to power connections.

The following diagrams illustrate how the SAFE TORQUE OFF (SECURE DISABLE) input can be used to eliminate contactors and safety contactors from control systems. Please note these are provided for illustration only, every specific arrangement must be verified for suitability in the proposed application.

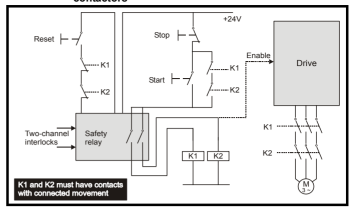
In the first example, illustrated in Figure 4-49, the SAFE TORQUE OFF (SECURE DISABLE) function is used to replace a simple power contactor in applications where the risk of injury from unexpected starting is small, but it is not acceptable to rely on the complex hardware and firmware/software used by the stop/start function within the drive.

Figure 4-49 Start / stop control EN954-1 category B - replacement of contactor



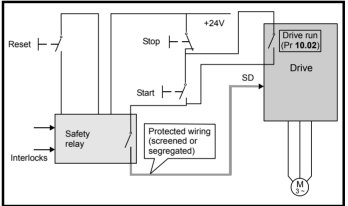
In the second example, illustrated in Figure 4-50 and Figure 4-51, a conventional high-integrity system which uses two safety contactors with auxiliary contacts with connected movement is replaced by a single SAFE TORQUE OFF (SECURE DISABLE) system. This arrangement meets EN954-1 category 3.

Figure 4-50 Category 3 interlock using electromechanical safety contactors



The safety function of the example circuit is to ensure that the motor does not operate when the interlocks are not signalling a safe state. The safety relay is used to check the two interlock channels and detect faults in those channels. The stop/start buttons are shown for completeness as part of a typical arrangement, they do not carry out a safety function and are not necessary for the safe operation of the circuit.

Figure 4-51 Category 3 interlock using SAFE TORQUE OFF (SECURE DISABLE) with protected wiring



In the conventional system, a contactor failure in the unsafe direction is detected the next time the safety relay is reset. Since the drive is not part of the safety system it has to be assumed that AC power is always available to drive the motor, so two contactors in series are required in order to prevent the first failure from causing an unsafe event (i.e. the motor driven).

With SAFE TORQUE OFF (SECURE DISABLE) there are no single faults in the drive which can permit the motor to be driven. Therefore it is not necessary to have a second channel to interrupt the power connection, nor a fault detection circuit.

It is important to note that a single short-circuit from the Enable input (SAFE TORQUE OFF (SECURE DISABLE)) to a DC supply of approximately +24V would cause the drive to be enabled. For this reason, Figure 4-51 shows the wire from the Enable input to the safety relay as "protected wiring" so that the possibility of a short circuit from this wire to the DC supply can be excluded, as specified in ISO 13849-2. The wiring can be protected by placing it in a segregated cable duct or other enclosure, or by providing it with a grounded shield. The shield is provided to avoid a hazard from an electrical fault. It may be grounded by any convenient method, no special EMC precautions are required.

If the use of protected wiring is not acceptable, so that the possibility of this short circuit must be allowed for, then a relay must be used to monitor the state of the Enable input, together with a single safety contactor to prevent operation of the motor after a fault. This is illustrated in Figure 4-52.

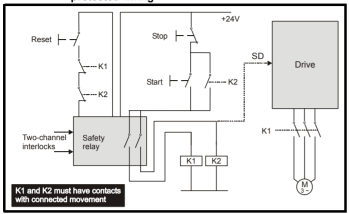
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	Information	Information	Installation	Installation	Started	paramters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

NOTE

The auxiliary relay K2 must be located in the same enclosure and close to the drive, with its coil connected as closely as possible to the drive enable / SAFE TORQUE OFF (SECURE DISABLE) input.

Figure 4-52 Use of contactor and relay to avoid the need for protected wiring



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5 **Getting Started**

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

Understanding the display

There are two types of keypad available for the Unidrive SP, LED and LCD. The SM-Keypad and SP0 Keypad have an LED display, and the SM-Keypad Plus has an LCD display. The SP0 Keypad can only be fitted to size 0, and the SM-Keypad can only be fitted to size 1 to 6. The SM-Keypad Plus can either be fitted to the size 1 to 6, or it can be remotely mounted on an enclosure door.

SM-Keypad/SP0 Keypad (LED)

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

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

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

Figure 5-1 SM-Keypad

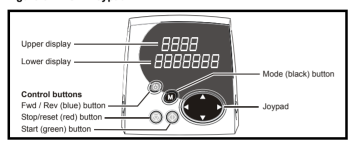


Figure 5-3 SP0 Keypad

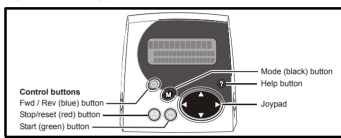


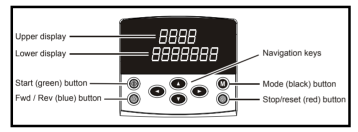
The display consists of three lines of text.

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

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

Figure 5-2 SM-Keypad Plus





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

The SM-Keypad/SP0 Keypad and the SM-Keypad Plus can indicate when a SMARTCARD access is taking place or when the second motor map is active (menu 21). These are indicated on the displays as follows.

	SM-Keypad / SP0 Keypad	SM-Keypad Plus
SMARTCARD access taking place		The symbol 'CC' will appear in the lower left hand corner of the display
Second motor map active	The decimal point after the third digit in the upper display will flash.	The symbol 'Mot2' will appear in the lower left hand corner of the display

5.2 **Keypad operation**

5.2.1 **Control buttons**

The keypad consists of:

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

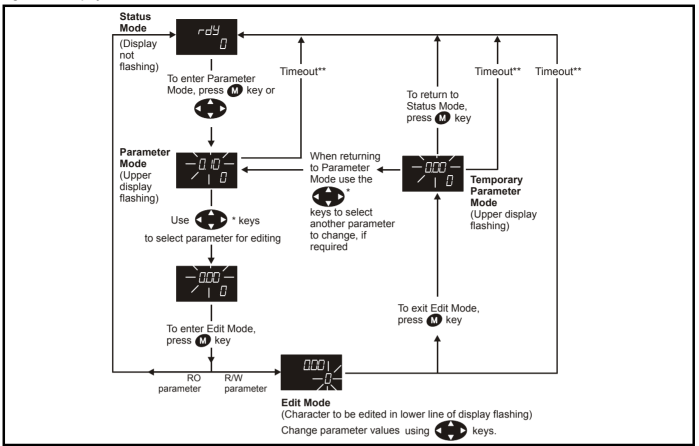
The Help button toggles between other display modes and parameter help mode. The up and down functions on the joypad scroll the help text to allow the whole string to be viewed. The right and left functions on the joypad have no function when help text is being viewed.

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

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Figure 5-4 Display modes

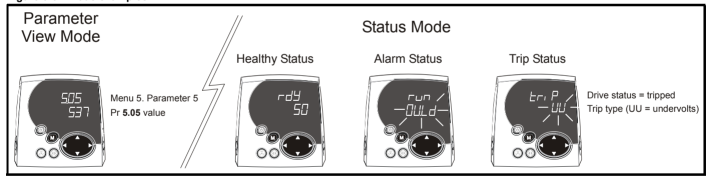




^{*} can only be used to move between menus if L2 access has been enabled (Pr 0.49). Refer to section 5.9 on page 101.

**Timeout defined by Pr 11.41 (default value = 240s).

Figure 5-5 Mode examples





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

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

NOTE

For new parameter-values to apply after the AC supply to the drive is interrupted, new values must be saved. Refer to section 5.7 Saving parameters on page 100.

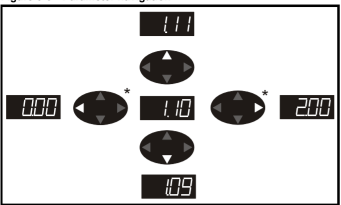
5.3 Menu structure

The drive parameter structure consists of menus and parameters.

The drive initially powers up so that only menu 0 can be viewed. The up and down arrow buttons are used to navigate between parameters and once level 2 access (L2) has been enabled (see Pr 0.49) the left and right buttons are used to navigate between menus. For further information, refer to section 5.9 Parameter access level and security on page 101.



Figure 5-6 Parameter navigation





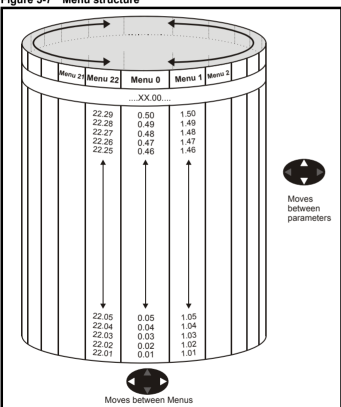
* can only be used to move between menus if L2 access has been enabled (Pr 0.49). Refer to section 5.9 Parameter access level and security on page 101.

The menus and parameters roll over in both directions.

i.e. if the last parameter is displayed, a further press will cause the display to rollover and show the first parameter.

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

Figure 5-7 Menu structure



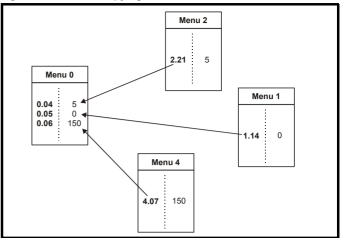
5.4 Menu 0

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

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

For further information, refer to Chapter 6 Basic parameters on page 104.

Figure 5-8 Menu 0 copying



1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

5.5 **Advanced menus**

The advanced menus consist of groups or parameters appropriate to a specific function or feature of the drive. Menus 0 to 22 can be viewed on all keypads. Menus 40 and 41 are specific to the SM-Keypad Plus (LCD). Menus 70 to 91 can be viewed with an SM-Keypad Plus (LCD) only when an SM-Applications is installed.

Table 5-1 Advanced menu descriptions

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

5.5.1 SM-Keypad Plus set-up menus

Table 5-2 Menu 40 parameter descriptions

	Parameter	Range(३)	
40.00	Parameter 0	0 to 32767	
40.01	Language selection	English (0), Custom (1), French (2), German (3), Spanish (4), Italian (5)	
40.02	Software version	999999	
40.03	Save to flash	Idle (0), Save (1), Restore (2), Default (3)	
40.04	LCD contrast	0 to 31	
40.05	Drive and attribute database upload was bypassed	Updated (0), Bypass (1)	
40.06	Browsing favourites control	Normal (0), Filter (1)	
40.07	Keypad security code	0 to 999	
40.08	Communication channel selection	Disable (0), Slot1 (1), Slot2 (2), Slot3 (3), Slave (4), Direct (5)	
40.09	Hardware key code	0 to 999	
40.10	Drive node ID (Address)	0 to 255	
40.11	Flash ROM memory size	4Mbit (0), 8Mbit (1)	
40.19	String database version number	0 to 999999	
40.20	Screen saver strings and enable	None (0), Default (1), User (2)	
40.21	Screen saver interval	0 to 600	
40.22	Turbo browse time interval	0 to 200ms	

Table 5-3 Menu 41 parameter descriptions

	Parameter	Range(₵)		
41.00	Parameter 0	0 to 32767		
41.01 to	Browsing filter source F01 to F50	Pr 0.00 to Pr 391.51		
41.50	blowsing liner source for to 1 50	11 0.00 (011 391.31		
41.51	Browsing favourites control	Normal (0), Filter (1)		

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5.5.2 Display messages

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

Trip types are not listed here but can be found in Chapter 6 *Basic parameters* on page 104 if required.

Table 5-4 Alarm indications

Lower display	Description
br.rS	Braking resistor overload

Braking resistor I^2 t accumulator (Pr **10.39**) in the drive has reached 75.0% of the value at which the drive will trip and the braking IGBT is active.

Hot	Heatsink or control board or inverter IGBT over	
not	temperature alarms are active	

 The drive heatsink temperature has reached a threshold and the drive will trip 'Oh2' if the temperature continues to rise (see the 'Oh2' trip).

or

The ambient temperature around the control PCB is approaching the over temperature threshold (see the 'O.CtL' trip).

OVLd Motor overload

The motor I²t accumulator in the drive has reached 75% of the value at which the drive will be tripped and the load on the drive is >100%

Auto tune Autotune in progress

The autotune procedure has been initialised. 'Auto' and 'tunE' will flash alternatively on the display.

Limit switch is active

Indicates that a limit switch is active and that it is causing the motor to be stopped (i.e. forward limit switch with forward reference etc.)

PLC Onboard PLC program is running

An Onboard PLC program is installed and running. The lower display will flash 'PLC' once every 10s.

Table 5-5 Solutions Module and SMARTCARD status indications on power-up

Lower display	Description
boot	
A parameter se	t is being transferred from the SMARTCARD to the

A parameter set is being transferred from the SMARTCARD to the drive during power-up. For further information, please refer to section 9.2.4 Booting up from the SMARTCARD on every power up (Pr 11.42 = boot (4)) on page 145.

cArd

The drive is writing a parameter set to the SMARTCARD during powerup.

For further information, please refer to section 9.2.3 Auto saving parameter changes (Pr 11.42 = Auto (3)) on page 145.

loAding

The drive is writing information to a Solutions Module.

5.6 Changing the operating mode

Changing the operating mode returns all parameters to their default value, including the motor parameters. (Pr **0.49** Security status and Pr **0.34** User security code are not affected by this procedure.)

Procedure

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

- 1. Ensure the drive is not enabled, i.e. terminal 31 is open or Pr **6.15** is Off (0)
- Enter either of the following values in Pr xx.00, as appropriate: 1253 (EUR, 50Hz AC supply frequency) 1254 (USA, 60Hz AC supply frequency)
- 3. Change the setting of Pr 0.48 as follows:

Pr 0.48 setting		Operating mode
048 0285 L2	1	Open-loop
0,48 EL UEEE	2	Closed-loop vector
0,48 58700	3	Closed-loop Servo
048 F898a	4	Regen (See the <i>Unidrive SP Regen Installation Guide</i> for more information about operating in this mode)

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

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

NOTE

Entering 1253 or 1254 in Pr **xx.00** will only load defaults if the setting of Pr **0.48** has been changed.

5.7 Saving parameters

When changing a parameter in Menu 0, the new value is saved when pressing the M Mode button to return to parameter view mode from parameter edit mode.

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

Procedure

Enter 1000* in Pr. xx.00

Fither:

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

*If the drive is in the under voltage trip state or is being supplied from a low voltage DC supply, a value of 1001 must be entered into Pr **xx.00** to perform a save function.

5.8 Restoring parameter defaults

Restoring parameter defaults by this method saves the default values in the drive's memory. (Pr **0.49** and Pr **0.34** are not affected by this procedure.)

Procedure

- Ensure the drive is not enabled, i.e. terminal 31 is open or Pr 6.15 is Off (0)
- Enter 1233 (EUR 50Hz settings) or 1244 (USA 60Hz settings) in Pr xx.00.

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

5.9 Parameter access level and security

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

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

Both the User Security and Parameter Access Level can operate independently of each other as shown in the table below:

Parameter Access Level	User Security	Menu 0 status	Advanced menus status
L1	Open	RW	Not visible
L1	Closed	RO	Not visible
L2	Open	RW	RW
L2	Closed	RO	RO

RW = Read / write access

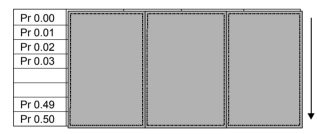
RO = Read only access

The default settings of the drive are Parameter Access Level L1 and user Security Open, i.e. read / write access to Menu 0 with the advanced menus not visible

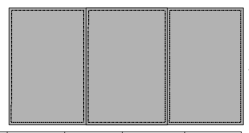
5.9.1 **Access Level**

The access level is set in Pr 0.49 and allows or prevents access to the advanced menu parameters.

L1 access selected - Menu 0 only visible



L2 access selected - All parameters visible



Pr 0.00	Pr 1.00	 Pr 21.00	Pr 22.00
Pr 0.01	Pr 1.01	 Pr 21.01	Pr 22.01
Pr 0.02	Pr 1.02	 Pr 21.02	Pr 22.02
Pr 0.03	Pr 1.03	 Pr 21.03	Pr 22.03
Pr 0.49	Pr 1.49	 Pr 21.30	Pr 22.28
Pr 0.50	Pr 1.50	 Pr 21.31	Pr 22.29

5.9.2 Changing the Access Level

The Access Level is determined by the setting of Pr 0.49 as follows:

String Value		Effect
L1	0	Access to menu 0 only
L2 1		Access to all menus (menu 0 to menu 22)

The Access Level can be changed through the keypad even if the User Security has been set.

5.9.3 **User Security**

The User Security, when set, prevents write access to any of the parameters (other than Pr. 0.49 and Pr 11.44 Access Level) in any menu.

User security open - All parameters: Read / Write access



Pr 1.00		Pr 21.00	Pr 22.00
Pr 1.01		Pr 21.01	Pr 22.01
Pr 1.02		Pr 21.02	Pr 22.02
Pr 1.03		Pr 21.03	Pr 22.03
Pr 1.49		Pr 21.30	Pr 22.28
Pr 1.50		Pr 21.31	Pr 22.29
	Pr 1.01 Pr 1.02 Pr 1.03	Pr 1.01	Pr 1.01

User security closed - All parameters: Read Only access (except Pr 0.49 and Pr 11.44)

Pr 0.00	Pr 1.00		Pr 21.00	Pr 22.00
Pr 0.01 /	, Pr 1.01	/.	Pr 21.01	Pr 22.01
Pr 0.02/	Pr 1.02	//	Pr 21.02	Pr 22.02
Pr 0.03/	Pr 1.03	//	Pr 21.03	Pr 22.03
/		//		//
		.//		//
Pr 0.49	Pr 1.49	/	Pr 21.30	/Pr 22.28
Pr 0.50	Pr 1.50		Pr 21.31	Pr 22.29

Setting User Security

Enter a value between 1 and 999 in Pr **0.34** and press the **M** button; the security code has now been set to this value. In order to activate the security, the Access level must be set to Loc in Pr 0.49. When the drive is reset, the security code will have been activated and the drive returns to Access Level L1. The value of Pr 0.34 will return to 0 in order to hide the security code. At this point, the only parameter that can be changed by the user is the Access Level Pr 0.49.

Unlocking User Security

Select a read write parameter to be edited and press the **M** button, the upper display will now show CodE. Use the arrow buttons to set the security code and press the M button.

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

If an incorrect security code is entered the display will revert to parameter view mode.

To lock the User Security again, set Pr **0.49** to Loc and press the reset button.



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Disabling User Security

Unlock the previously set security code as detailed above. Set Pr 0.34 to 0 and press the button. The User Security has now been disabled, and will not have to be unlocked each time the drive is powered up to allow read / write access to the parameters.

5.10 Displaying parameters with nondefault values only

By entering 12000 in Pr **xx.00**, the only parameters that will be visible to the user will be those containing a non-default value. This function does not require a drive reset to become active. In order to deactivate this function, return to Pr **xx.00** and enter a value of 0.

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

5.11 Displaying destination parameters only

By entering 12001 in Pr xx.00, the only parameters that will be visible to the user will be destination parameters. This function does not require a drive reset to become active. In order to deactivate this function, return to Pr xx.00 and enter a value of 0.

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

5.12 Serial communications

5.12.1 Introduction

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

- · Modbus RTU
- CT ANSI

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

The serial communications port of the drive is a RJ45 socket, which is isolated from the power stage and the other control terminals (see section 4.12 *Serial communications connections* on page 84 for connection and isolation details).

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

USB/EIA232 to EIA485 Communications

An external USB/EIA232 hardware interface such as a PC cannot be used directly with the 2-wire EIA485 interface of the drive. Therefore a suitable converter is required.

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

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

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

5.12.2 Serial communications set-up parameters

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

0.3	55 {1	1.24}	Serial	mode					
R\	W	Txt						US	
⇕			AnSI (` '	\Diamond		rtU (1	1)	

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

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

ANSIx3.28 protocol

Full details of the CT ANSI communications protocol are the *Advanced User Guide*.

Modbus RTU protocol

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

Modbus RTU protocol, but with an SM-Keypad Plus only

This setting is used for disabling communications access when the SM-SM-Keypad Plus is used as a hardware key. See the *Advanced User Guide* for more details.

0.3	6 {1	1.25}	Serial	comm	unicati	ions	s ba	ud rate	9		
R\	N	Txt								US	
		300 (0), 100 (3), 1920(57600	4800 (0 (6), 3	4), 960 8400 (7	0 (5), 7),	↔			19200	(6)	

^{*} only applicable to Modbus RTU mode

This parameter can be changed via the drive keypad, via a Solutions Module or via the comms interface itself. If it is changed via the comms interface, the response to the command uses the original baud rate. The master should wait at least 20ms before sending a new message using the new baud rate.

NOTE

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

	0.37 {	11.23}	Serial	comm	unicati	ions	ac	ldress			
	RW	Txt								US	
()	0 to 247				\Rightarrow			1		

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

Modbus RTU

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

ANSI

When the ANSI protocol is used the first digit is the group and the second digit is the address within a group. The maximum permitted group number is 9 and the maximum permitted address within a group is

ſ	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

9. Therefore, Pr **0.37** is limited to 99 in this mode. The value 00 is used to globally address all slaves on the system, and x0 is used to address all slaves of group x, therefore these addresses should not be set in this parameter.

Г	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
1	nformation	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

6 Basic parameters

Menu 0 is used to bring together various commonly used parameters for basic easy set up of the drive. All the parameters in menu 0 appear in other menus in the drive (denoted by $\{...\}$).

Menus 11 and 22 can be used to change most of the parameters in menu 0. Menu 0 can also contain up to 59 parameters by setting up menu 22.

Single line descriptions

				Range(ℚ)			Default(⇨)		Туре					
	Parameter		OL	VT	sv	OL	VT	sv	i		Ту	pe		
0.00	xx.00	{x.00}		0 to 32,767			0		RW	Uni				
0.01	Minimum reference clamp	{1.07}	±3,000.0Hz	±SPEED_LIM	IT_MAX Hz/rpm		0.0		RW	Bi			PT	US
0.02	Maximum reference clamp	{1.06}	0 to 3,000.0Hz	SPEED_LIMI	T_MAX Hz/rpm	EUR> 50.0 USA> 60.0	EUR> 1,500.0 USA> 1,800.0	3,000.0	RW	Uni				US
0.03	Acceleration rate	{2.11}	0.0 to 3,200.0 s/100Hz		3,200.000 00rpm	5.0	2.000	0.200	RW	Uni				US
0.04	Deceleration rate	{2.21}	0.0 to 3,200.0 s/100Hz		3,200.000 00rpm	10.0	2.000	0.200	RW	Uni				US
0.05	Reference select	{1.14}	A1.A2 (0), A1.	Pr (1), A2.Pr (2) Prc (5)	, Pr (3), PAd (4),	A1.A2 (0)			RW	Txt		NC		US
0.06	Current limit	{4.07}	0 to	Current_limit_m	nax %	165.0	175	5.0	RW	Uni		RA		US
0.07	OL> Voltage mode select	{5.14}	Ur_S (0), Ur (1), Fd (2), Ur_Auto (3), Ur_I (4), SrE (5)			Ur_l (4)			RW	Txt				US
	CL> Speed controller P gain	{3.10}		0.0000 to 6.	5535 1/rad s ⁻¹		0.0300	0.0100	RW	Uni				US
0.08	OL> Voltage boost	{5.15}	0.0 to 25.0% of motor rated voltage			Size 0 to 3: 3.0 Size 4 & 5: 2.0 Size 6: 1.0				Uni				US
	CL> Speed controller I gain	{3.11}		0.00 to 6	55.35 1/rad		0.10	1.00	RW	Uni				US
0.09	OL> Dynamic V/F	{5.13}	OFF (0) or On (1)			0			RW					US
		{3.12}	400.000	0.00000 to	0.65535 (s)		0.00	000	RW				D.T.	US
0.10	· · · · · · · · · · · · · · · · · · ·	(5.04)	±180,000 rpm	10					RO	Bi	FI			Ш
	CL> Motor speed OL & VT> Drive output frequency	{3.02} {5.01}	±Speed_freq_ max Hz	±5peed_ ±1250 Hz	_max rpm				RO RO	Bi Bi	FI	NC NC		H
0.11	SV> Drive encoder position	{3.29}	IIIdA I IZ		0 to 65,535 1/2 ¹⁶ ths of a revolution				RO	Uni	FI	NC	PT	
0.12	Total motor current	{4.01}	0 to	Drive_current_r	max A				RO	Uni	FI	NC	PT	
0.13	OL & VT> Motor active current	{4.02}	±Drive_cur	rent_max A					RO	Bi	FI	NC	PT	
		{7.07}			±10.000 %			0.000	RW	Bi				US
0.14	Torque mode selector	{4.11}	0 to 1	0	to 4	Spee	d control mode	(0)	RW	Uni				US
0.15	Ramp mode select	{2.04}	FASt (0) Std (1) Std.hV (2)		St (0) d (1)		Std (1)		RW	Txt				US
0.16	OL> T28 and T29 auto- selection disable	{8.39}	OFF (0) or On (1)			OFF (0)			RW					US
	CL> Ramp enable	{2.02}	5 2 2 2 4	OFF (0)	or On (1)		On	(1)	RW	Bit				US
0.17	OL> T29 digital input destination	{8.26}	Pr 0.00 to Pr 21.51			Pr 6.31			RW	Uni	DE		РТ	
	CL> Current demand filter time constant	{4.12 }		0.0 to	25.0 ms		0.	0	RW	Uni				US
0.18	Positive logic select	{8.29}		OFF (0) or On (1)		On (1)		RW	Bit			PT	US
0.19	Analog input 2 mode	{7.11 }		0-0 (1), 4-20tr (2 (4), 20-4 (5), V			VOLt (6)		RW	Txt				US
0.20	Analog input 2 destination	{7.14}	F	Pr 0.00 to Pr 21 .	51		Pr 1.37		RW	Uni	DE		PT	US
0.21	Analog input 3 mode	{7.15}		0-20 (0), 20-0 (1), 4-20tr (2), 20-4tr (3), 4-20 (4), 20-4 (5), VOLt (6), th.SC (7), th (8), th.diSp (9)			th (8)		RW	Txt			PT	US
0.22	Bipolar reference select	{1.10}	OFF (0) or On (1)			OFF (0)		RW	Bit				US	
0.23	Jog reference	{1.05}	0 to 400.0 Hz				0.0			Uni				US
0.24	Pre-set reference 1	{1.21}		±Speed_limit_max rpm			0.0		RW					US
0.25	Pre-set reference 2	{1.22}		±Speed_limit_max rpm		0.0			RW	Bi	<u> </u>			US
0.26	OL> Pre-set reference 3	{1.23}	±Speed_freq_ max Hz/rpm			0.0			RW					US
	CL> Overspeed threshold	{3.08}		0 to 40,000 rpm			0		RW	Uni	<u> </u>			US
0.27	OL> Pre-set reference 4	{1.24}	±Speed_freq_ max Hz/rpm			0.0			RW	Bi				US
0.00	CL> Drive encoder lines per revolution	(3.34)		0 to 50,000			1024	4096		Uni				US
0.28	Keypad fwd/rev key enable	{6.13}		OFF (0) or On (1)			OFF (0)		ΚW	Bit				US

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	Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics	UL Listing Information
•														

	Parameter			Range(३)			Default(⇨)		Туре					
	Farameter		OL	VT	sv	OL	VT	sv			ıy	he		
0.29	SMARTCARD parameter data	{11.36}		0 to 999			0		RO	Uni		NC	PT	US
0.30	Parameter copying	{11.42}	, ,		AutO (3), boot (4)		nonE (0)		RW	Txt		NC		*
0.31	Drive rated voltage	{11.33}	200 (0),	400 (1), 575 (2)	, 690 (3) V				RO	Txt		NC	PT	
0.32	Maximum Heavy Duty current rating	{11.32}		0.00 to 9999.99	9A				RO	Uni		NC	PT	
0.33	-	{6.09}	0 to 3			0		1	RW	Uni				US
0.04	VT> Rated rpm autotune	{5.16}		0 to 2			0		RW	Uni		NO	-	US
0.34	User security code Serial comms mode	{11.30} {11.24}	Λ m	0 to 999 SI (0), rtu (1), Lo	ad (0)		0 rtU (1)		RW	Uni		NC	ы	PS US
0.36	Serial comms baud rate	{11.24}	300 (0), 600 (9600 (57600		00 (3), 4800 (4), 8400 (7), TU only,		19200 (6)		RW					US
0.37	Serial comms address	{11.23}		0 to 247		1				Uni				US
0.38	Current loop P gain	{4.13}		0 to 30,000		All voltage ratings: 20	200V dr 400V dri 575V dri 690V dri	ve: 150 ve: 180	RW	Uni				US
0.39	Current loop I gain	{4.14}		0 to 30,000			200V drive: 1000 ge 400V drive: 2000 40 575V drive: 2400 690V drive: 3000			Uni				US
0.40	Autotune	{5.12}	0 to 2	0 to 4	0 to 6		0		RW	Uni				
0.41	Maximum switching frequency	{5.18}	3 (0), 4 (1),	6 (2), 8 (3), 12 ((4), 16 (5) kHz	3 (0)	6 (2)	RW	Txt		RA		US
0.42	No. of motor poles	{5.11}	0 to	60 (Auto to 120) pole)	0 (A	uto)	6 POLE (3)	RW	Txt				US
0.43	OL & VT> Motor rated power factor	{5.10}	0.000 to	o 1.000		0.8	50		RW	Uni				US
	SV> Encoder phase angle	{3.25}			0.0 to 359.9°			0.0	RW	Uni				US
0.44	Motor rated voltage	{5.09}	0 to <i>A</i>	AC_voltage_set	_max V	400V drive 5	00V drive: 230 e: EUR> 400, US 75V drive: 575 90V drive: 690	SA> 460	RW	Uni		RA		US
0.45	OL & VT> Motor rated full load speed (rpm)	{5.08}	0 to 180,000 rpm	0.00 to 40,000.00 rpm		EUR> 1,500 USA> 1,800	EUR> 1,450.00 USA> 1,770.00		RW	Uni				US
	SV> Motor thermal time constant	{4.15}			0.0 to 3000.0			20.0	RW	Uni				US
0.46	Motor rated current	{5.07 }	0 to Rated_current_max A			ated current [11	.32]	RW	Uni		RA		US	
0.47	Rated frequency	{5.06}	0 to 3,000.0		EUR> USA>			RW	Uni				US	
0.48	Operating mode selector	{11.31}	SERVO (3), regen (4)			OPEn LP (1)	CL VECt (2)	SErVO (3)	RW			NC	PT	
0.49	Security status	{11.44}	L1 (0), L2 (1), Loc (2)					RW	Txt			PT	US	
0.50	Software version	{11.29}		1.00 to 99.99					RO	Uni		NC	PT	
0.51	Action on trip detection	{10.37}	0 to 15		0			RW	Uni				US	

^{*} Modes 1 and 2 are not user saved, Modes 0, 3 and 4 are user saved

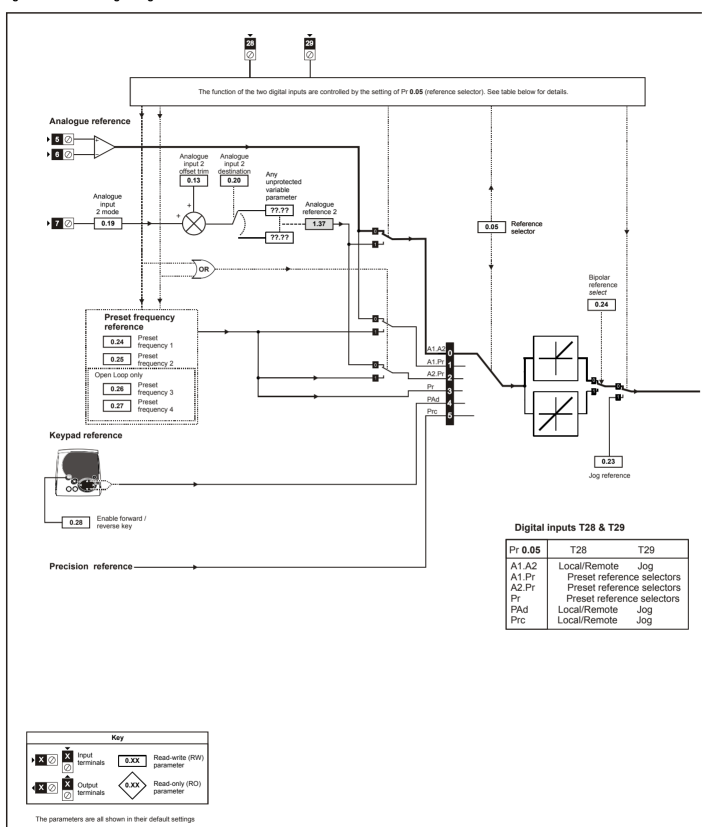
Key:

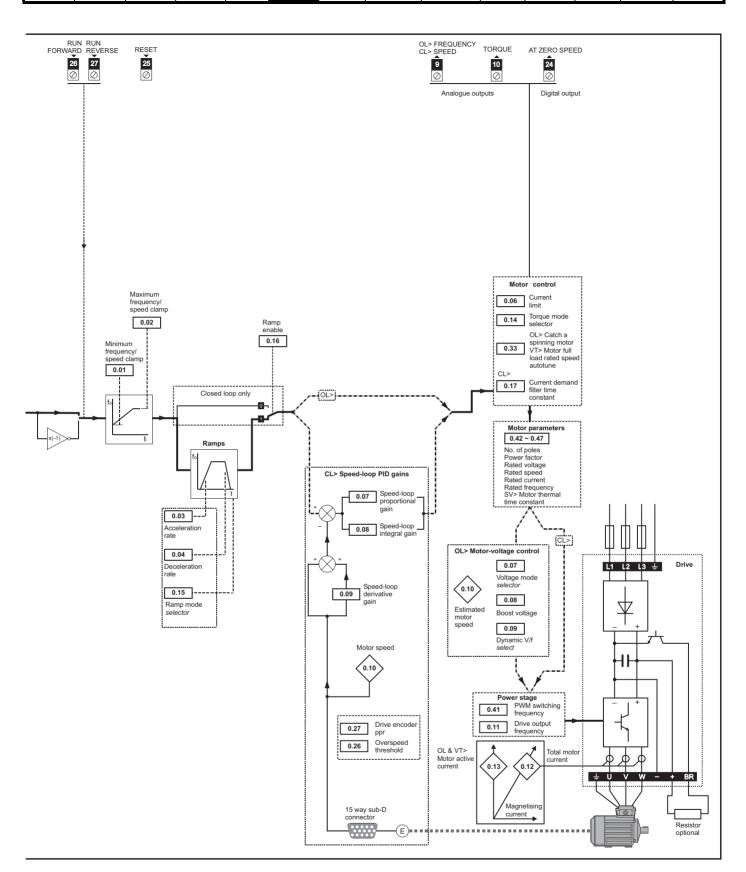
Coding	Attribute
OL	Open loop
CL	Closed loop vector and Servo
VT	Closed loop vector
SV	Servo
{X.XX}	Copied advanced parameter
RW	Read/write: can be written by the user
RO	Read only: can only be read by the user
Bit	1 bit parameter: 'On' or 'OFF' on the display
Bi	Bipolar parameter
Uni	Unipolar parameter
Txt	Text: the parameter uses text strings instead of numbers.
FI	Filtered: some parameters which can have rapidly changing values are filtered when displayed on the drive keypad for easy viewing.
DE	Destination: This parameter selects the destination of an input or logic function.

Coding	Attribute
RA	Rating dependent: this parameter is likely to have different values and ranges with drives of different voltage and current ratings. Parameters with this attribute will not be transferred to the destination drive by SMARTCARDs when the rating of the destination drive is different from the source drive and the file is a parameter file. However, with software V01.09.00 and later the value will be transferred if only the current rating is different and the file is a differences from default type file.
NC	Not copied: not transferred to or from SMARTCARDs during copying.
PT	Protected: cannot be used as a destination.
US	User save: parameter saved in drive EEPROM when the user initiates a parameter save.
PS	Power-down save: parameter automatically saved in drive EEPROM when the under volts (UV) trip occurs. With software version V01.08.00 and later, power-down save parameters are also saved in the drive when the user initiates a parameter save.

Onboard PLC UL Listing Information Safety Product Mechanical Electrical Getting Basic Running SMARTCARD Advanced Optimization Diagnostics Installation Information Information Installation Started Data parameters the motor operation parameters

Figure 6-1 Menu 0 logic diagram





Safety SMARTCARE **UL** Listing Advanced Optimization Diagnostics Information Information Installation Installation Started parameters the motor operation PLC parameters Data Information

6.2 **Full descriptions**

6.2.1 Parameter x.00

0.00 {x.00}		Parameter zero									
R۷	Ν	Uni									
Û	0 to 32,767					\Diamond			0		

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

Value	Action
1000	Save parameters when under voltage is not active (Pr 10.16
	= 0) and low voltage DC supply is not active (Pr 6.44 = 0).
1001	Save parameters under all conditions
1070	Reset all option modules
1233	Load standard defaults
1244	Load US defaults
1253	Change drive mode with standard defaults
1254	Change drive mode with US defaults
1255	Change drive mode with standard defaults (excluding menus 15 to 20)
1256	Change drive mode with US defaults (excluding menus 15 to 20)
2001*	Transfer drive parameters as difference from default to a bootable SMARTCARD block in data block number 001
Зууу*	Transfer drive EEPROM data to a SMART Card block number yyy
4yyy*	Transfer drive data as difference from defaults to SMART Card block number yyy
5ууу*	Transfer drive ladder program to SMART Card block number yyy
6yyy*	Transfer SMART Card data block number yyy to the drive
7yyy*	Erase SMART Card data block number yyy
8ууу*	Compare drive parameters with SMART Card data block number yyy
9555*	Clear SMARTCARD warning suppression flag
9666*	Set SMARTCARD warning suppression card
9777*	Clear SMARTCARD read-only flag
9888*	Set SMARTCARD read-only flag
9999*	Erase SMARTCARD data block 1 to 499
110zy	Transfer electronic nameplate parameters to/from drive from/ to encoder. See the <i>Advanced User Guide</i> for more information on this function.
12000**	Display non-default values only
12001**	Display destination parameters only

^{*} See Chapter 9 SMARTCARD operation on page 143 for more information of these functions.

6.2.2 **Speed limits**

0.0	01 {	1.07}	Minimum reference clamp									
RW		Bi							PT	US		
OL	Û	±3,000.0Hz							0.0			
CL	Û	±SPEED_LIMIT_MAX Hz/rpm							0.0			

(When the drive is jogging, [0.01] has no effect.)

Open-loop

Set Pr 0.01 at the required minimum output frequency of the drive for both directions of rotation. The drive speed reference is scaled between Pr 0.01 and Pr 0.02. [0.01] is a nominal value; slip compensation may cause the actual frequency to be higher.

Closed-loop

Set Pr 0.01 at the required minimum motor speed for both directions of rotation. The drive speed reference is scaled between Pr 0.01 and Pr 0.02.

	0.0)2 {	1.06}	Maxin	num re	ference clamp						
	RW		Uni						US			
	OL	⇕		0 to 3,000.0Hz				EUR> 50.0 USA> 60.0				
	CL	€	SPEE	D_LIMIT_MAX Hz/rpm			\Rightarrow	VT	EUR> 1,500.0 USA> 1,800.0			
		`		r				sv	3,000.0			

(The drive has additional over-speed protection.)

Open-loop

Set Pr 0.02 at the required maximum output frequency for both directions of rotation. The drive speed reference is scaled between Pr 0.01 and Pr 0.02. [0.02] is a nominal value; slip compensation may cause the actual frequency to be higher.

Closed-loop

Set Pr 0.02 at the required maximum motor speed for both directions of rotation. The drive speed reference is scaled between Pr 0.01 and Pr 0.02.

For operating at high speeds see section 8.6 High speed operation on page 141.

Ramps, speed reference selection, current 6.2.3

	0.03 {2.11}			Acceleration rate									
	RW		Uni								US		
0)L	0.0 to 3,200.0 s/100Hz			\Rightarrow	⇒ 5.0							
	CL	℩	0.0	000 to 3	00 to 3,200.0		7	VT		2.0	000		
ľ	_	V	s/1,000rpm		,	sv		0.2	200				

Set Pr 0.03 at the required rate of acceleration.

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

0.0	0.04 (2.21) Deceleration rate											
R۱	N	Uni								US		
OL	Û	0.0 to 3,200.0 s/100Hz					10.0					
CL	⇑	0.000 to 3,200.000 s/1,000rpm	000 to 3	3,200.0	0.000	Û	VT		2.0	00		
<u> </u>	•				sv		0.2	00				

Set Pr 0.04 at the required rate of deceleration.

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

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

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

I	0.0	05 {	1.14}	Refere	ence se	elector							
I	R۱	N	V Txt US										
	Û	0 to 5					\Rightarrow			A1.A2	(0)		

Use Pr 0.05 to select the required frequency/speed reference as follows:

Settir	ıg	
A1.A2	0	Analog input 1 OR analog input 2 selectable by digital input, terminal 28
A1.Pr	1	Analog input 1 OR preset frequency/speed selectable by digital input, terminal 28 and 29
A2.Pr	2	Analog input 2 OR preset frequency/speed selectable by digital input, terminal 28 and 29
Pr	3	Pre-set frequency/speed
PAd	4	Keypad reference
Prc	5	Precision reference

Setting Pr 0.05 to 1, 2 or 3 will re-configure T28 and T29. Refer to Pr 8.39 (Pr 0.16 in OL) to disable this function.

0.0)6 {·	4.07}	Curre	nt Lim	it					
R۱	Ν	Uni				F	RA		US	
Û	0 to Cu		rrent limit max %		ax %	Û	OL	16	5.0	
V	to content_iiiiit_max //						CL	17	5.0	

Pr 0.06 limits the maximum output current of the drive (and hence maximum motor torque) to protect the drive and motor from overload.

Set Pr 0.06 at the required maximum torque as a percentage of the rated torque of the motor, as follows:

$$[0.06] = \frac{T_R}{T_{RATED}} \times 100 \, (\%)$$

Where:

Required maximum torque T_R

T_{RATED} Motor rated torque

Alternatively, set 0.06 at the required maximum active (torqueproducing) current as a percentage of the rated active current of the motor, as follows:

$$[0.06] = \frac{I_R}{I_{RATED}} \times 100 \, (\%)$$

Where:

 I_R Required maximum active current

I_{RATED} Motor rated active current

6.2.4 Voltage boost, (open-loop), Speed-loop PID gains (closed-loop)

0.0	07 {	5.14}	Voltag	je mod	le sele	cto	r			
R\	N	Txt							US	
OL	Û	Ur_S Ur_	(0), U Auto (3 SrE	r (1), F 3), Ur_I : (5)	d (2), (4),	\Rightarrow		Ur_l (4	4)	

Open-loop

There are six voltage modes available, which fall into two categories, vector control and fixed boost. For further details, refer to section Pr 0.07 {5.14} Voltage mode on page 131.

0.0	7 {	3.10}	Speed	l contr	oller p	rop	ortic	onal ga	in		
R۷	٧	Uni								US	
CL	⇧	0.0	.0000 to		35	Û	VT		0.0	300	
0_	1/rad s ⁻¹						sv		0.0	100	

Software V01.10.00 and later, the defaults are as above.

Software V01.09.01 and earlier, the default is 0.0100 in Closed-loop vector and servo mode.

Closed-loop

Pr 0.07 (3.10) operates in the feed-forward path of the speed-control loop in the drive. See Figure 11-4 on page 168 for a schematic of the speed controller. For information on setting up the speed controller gains, refer to Chapter 8 Optimization on page 130.

0.0)8 {	5.15}	Low fi	requer	ıcy vol	tag	e bo	ost			
R۱	Ν	Uni								US	
OL	Û		to 25.0 rated v			\Diamond	S		ze 1 to 3 5: 2.0,		1.0

Open-loop

When 0.07 Voltage mode selector is set at Fd or SrE, set Pr 0.08 (5.15) at the required value for the motor to run reliably at low speeds.

Excessive values of Pr 0.08 can cause the motor to be overheated.

0.0	8 (3.11}	Speed	l contr	oller ir	iteç	gral (gain			
R۱	٧	Uni								US	
CL	ĵţ.		0.00 to	655.35	5	Û	VT		0.1	10	
5	1/rad					·	sv		1.0	00	

Software V01.10.00 and later, the defaults are as above.

Software V01.09.01 and earlier, the default is 1.00 in Closed-loop vector and servo modes.

Closed-loop

Pr 0.08 (3.11) operates in the feed-forward path of the speed-control loop in the drive. See Figure 11-4 on page 168 for a schematic of the speed controller. For information on setting up the speed controller gains, refer to Chapter 8 Optimization on page 130.

I	0.0)9 {	5.13}	Dynar	nic V/I	/ flux	opt	imiz	e selec	t				
ı	R۱	Ν	Bit						US					
	OL 🔃 OFF (0) or On (1)				1)	\Diamond			OFF (0)				

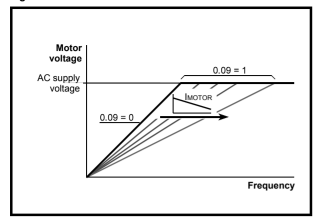
Open-loop

Set Pr 0.09 (5.13) at 0 when the V/f characteristic applied to the motor is to be fixed. It is then based on the rated voltage and frequency of the

Set Pr 0.09 at 1 when reduced power dissipation is required in the motor when it is lightly loaded. The V/f characteristic is then variable resulting in the motor voltage being proportionally reduced for lower motor currents. Figure 6-2 shows the change in V/f slope when the motor current is reduced.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD		Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Biagricotico	Information

Figure 6-2 Fixed and variable V/f characteristics



0.0)9 {	3.12}	Speed	l contr	oller d	iffe	renti	ial feed	back g	ain	
R۱	N	Uni								US	
CL	Û	0.00000 to 0.65535(s)				\Diamond			0.0000	00	

Closed-loop

Pr **0.09** (**3.12**) operates in the feedback path of the speed-control loop in the drive. See Figure 11-4 on page 168 for a schematic of the speed controller. For information on setting up the speed controller gains, refer to Chapter 8 *Optimization* on page 130.

6.2.5 Monitoring

0.	10 {	5.04}	Estim	ated m	otor s	pee	d			
R	0	Bit	FI					NC	PT	
OL						\Box				

Open-loop

Pr **0.10** (**5.04**) indicates the value of motor speed that is estimated from the following:

- 0.12 Post-ramp frequency reference
- 0.42 Motor no. of poles

0.1	0 {	3.02}	Motor	speed	i				
R	C	Bi	FI				NC	PT	
VT	${\bf \hat{U}}$	±S	Speed_	max rp	m	\Diamond			

Closed-loop

Pr **0.10** (**3.02**) indicates the value of motor speed that is obtained from the speed feedback.

0.1	11 {	5.01}	Drive	output	freque	ency	/			
R	С	Bi	FI					NC	PT	
OL	Û	±SPE	ED_FR	EQ_M	AX Hz	\Diamond				
VT	Û		±1250).0 Hz		\Diamond				

Open-loop & closed loop vector

Pr 0.11 displays the frequency at the drive output.

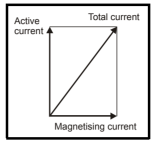
ı	0.1	11 {	3.29}	Drive	encode	er posi	tior	1			
	R	C	Uni	FI					NC	PT	
	sv	⇕	1/2 ¹⁶	0 to 6 ths of	,	ution	\Diamond				

Servo

Pr **0.11** displays the position of the encoder in mechanical values of 0 to 65,535. There are 65,536 units to one mechanical revolution.

I	0.1	12 {	4.01}	Total r	notor o	current				
	R	C	Uni	FI				NC	PT	
	Û	(to Dri	ve_cur	ent_ma	ax A	\Diamond			

Pr **0.12** displays the rms value of the output current of the drive in each of the three phases. The phase currents consist of an active component and a reactive component, which can form a resultant current vector as shown in the following diagram.



The active current is the torque producing current and the reactive current is the magnetising or flux-producing current.

(0.13 {	4.02}	Motor	active	currer	ıt			
	RO	Bi	FI				NC	PT	
0 V	L Ţ	±Dri	ve_cur	rent_m	ax A	\Diamond			

Open-loop & closed loop vector

When the motor is being driven below its rated speed, the torque is proportional to [0.13].

	0.1	3 {	7.07}	Analo	g input	1 offs	et t	rim			
I	R۷	٧	Bi							US	
:	sv	Û		±10.0	000 %		\Rightarrow		0.00	0	

Servo

Pr **0.13** can be used to trim out any offset in the user signal to analog input 1.

6.2.6 Jog reference, Ramp mode selector, Stop and torque mode selectors

Pr 0.14 is used to select the required control mode of the drive as follows:

0.1	14 {	4.11}	Torqu	e mod	selec	tor				
R۱	٧	Uni							US	
OL	Û		0 to	o 1		\Box	Sne	and cor	ntrol (0)	
CL	Û		0 to	o 4		\Box	Орк	seu coi	11101 (0)	

Setting	Open-Loop	Closed-Loop
0	Frequency control	Speed control
1	Torque control	Torque control
2		Torque control with speed override
3		Coiler/uncoiler mode
4		Speed control with torque feed- forward

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

0.	15 {	2.04}	Ramp	mode	select					
R۱	N	Txt							US	
OL	\$		FAS Std Std.h	(1)		仓		Std (*	1)	
CL	Û		FAS Std	it (0) (1)		\Diamond				

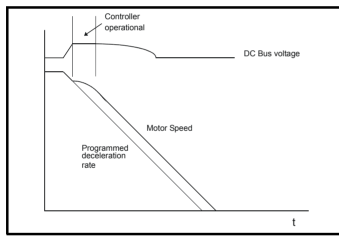
Pr **0.15** sets the ramp mode of the drive as shown below:

0: Fast ramp

Fast ramp is used where the deceleration follows the programmed deceleration rate subject to current limits. This mode must be used if a braking resistor is connected to the drive.

1: Standard ramp

Standard ramp is used. During deceleration, if the voltage rises to the standard ramp level (Pr 2.08) it causes a controller to operate, the output of which changes the demanded load current in the motor. As the controller regulates the link voltage, the motor deceleration increases as the speed approaches zero speed. When the motor deceleration rate reaches the programmed deceleration rate the controller ceases to operate and the drive continues to decelerate at the programmed rate. If the standard ramp voltage (Pr 2.08) is set lower than the nominal DC bus level the drive will not decelerate the motor, but it will coast to rest. The output of the ramp controller (when active) is a current demand that is fed to the frequency changing current controller (Open-loop modes) or the torque producing current controller (Closed-loop vector or Servo modes). The gain of these controllers can be modified with Pr 4.13 and Pr 4.14.



2: Standard ramp with motor voltage boost

This mode is the same as normal standard ramp mode except that the motor voltage is boosted by 20%. This increases the losses in the motor, dissipating some of the mechanical energy as heat giving faster deceleration.

	0.1	6 {	8.39}	T28 aı	nd T29	auto-s	sele	ctio	n disab	le		
	R۷	٧	Bit								US	
0	L	Û	0	FF (0)	or On (1)	\Diamond			OFF (0)	

Open-loop

When Pr 0.16 is set to 0, digital inputs T28 and T29 are set up automatically with destinations according to the setting of the reference select Pr 0.05.

Ref	erence select 0.05	Terminal 28 function	Terminal 29 function
A1.A2 (0)	Reference selection by terminal input	Local / remote selector	Jog select
A1.Pr (1)	Analogue reference 1 or presets selected by terminal input	Preset select bit 0	Preset select bit 1
A2.Pr (2)	Analogue reference 2 or presets selected by terminal input	Preset select bit 0	Preset select bit 1
Pr (3)	Preset reference selected by terminal input	Preset select bit 0	Preset select bit 1
PAd (4)	Keypad reference selected	Local / remote selector	Jog select
Prc (5)	Precision reference selected	Local / remote selector	Jog select

Setting Pr 0.16 to 1 disables this automatic set-up, allowing the user to define the function of digital inputs T28 and T29.

0.1	16 {	2.02}	Ramp	enabl	е					
R۱	Ν	Bit							US	
CL	${\bf \hat{v}}$	0	FF (0)	or On (1)	\Box		On (1)	

Setting Pr 0.16 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.

0.	0.17 {8.26} T29 digital input destination										
R۱	N	Uni		DE					PT	US	
OL	Û	Pr	r 0.00 to Pr 21.51						Pr 6. 3	31	

Open-loop

Pr 0.17 sets the destination of digital input T29. This parameter is normally set-up automatically according to the reference selected by Pr 0.05. In order to manually set-up this parameter, the T28 and T29 auto-selection disable (Pr 0.16) must be set.

0.′	0.17 (4.12) Current demand filter time constant											
R۱	Ν	Uni								US		
CL	${\bf \hat{v}}$	0.0 to 25.0 ms				\Rightarrow			0.0			

Closed-loop

A first order filter, with a time constant defined by Pr 0.17, is provided on the current demand to reduce acoustic noise and vibration produced as a result of position feedback quantisation noise. The filter introduces a lag in the speed loop, and so the speed loop gains may need to be reduced to maintain stability as the filter time constant is increased.

0.	.18 {	8.29}	Positi	Positive logic select										
R	W	Bit							PT	US				
Û		OFI	F (0) or	On (1)		\Rightarrow			On (1)				

Pr 0.18 sets the logic polarity for digital inputs and digital outputs. This does not affect the drive enable input or the relay output.

0.1	.19 (7.11) Analog input 2 mode										
R۷	٧	Txt								US	
Û			0 to	6		\Diamond			VOLt (6)	

In modes 2 & 3 a current loop loss trip is generated if the current falls below 3mA

In modes 2 & 4 the analog input level goes to 0.0% if the input current falls below 4mA.

Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics	UL Listing Information
oauo		motanation	motanation	010.100	paramotoro			operation	0	paramotoro	3		

Pr value	Pr string	Mode	Comments
0	0-20	0 - 20mA	
1	20-0	20 - 0mA	
2	4-20.tr	4 - 20mA with trip on loss	Trip if I < 3mA
3	20-4.tr	20 - 4mA with trip on loss	Trip if I < 3mA
4	4-20	4 - 20mA with no trip on loss	0.0% if I ≤ 4mA
5	20-4	20 – 4mA with no trip on loss	100% if I ≤ 4mA
6	VOLt	Voltage mode	

0.2	0.20 {7.14} Analog input 2 destination										
R۱	V Uni DE PT US										
Û	Pr 0.00 to Pr 21.51								Pr 1.3	7	

Pr 0.20 sets the destination of analog input 2.

0.2	0.21 {7.15} Analog input 3 mode										
R۱	W	Txt							PT	US	
\hat{v}			0 to	9		\Diamond			th (8))	

Software V01.07.00 and later, the default is th (8)

Software V01.06.02 and earlier, the default is VOLt (6)

In modes 2 & 3 a current loop loss trip is generated if the current falls below 3mA.

In modes 2 & 4 the analog input level goes to 0.0% if the input current falls below 4mA.

Pr value	Pr string	Mode	Comments
0	0-20	0 - 20mA	
1	20-0	20 - 0mA	
2	4-20.tr	4 - 20mA with trip on loss	Trip if I < 3mA
3	20-4.tr	20 - 4mA with trip on loss	Trip if I < 3mA
4	4-20	4 - 20mA with no trip on loss	0.0% if I ≤ 4mA
5	20-4	20 - 4mA with no trip on loss	100% if I ≤ 4mA
6	VOLt	Voltage mode	
7	th.SC	Thermistor mode with short- circuit detection	Th trip if R > 3K3 Th reset if R < 1K8 ThS trip if R < 50R
8	th	Thermistor mode with no short-circuit detection	Th trip if R > 3K3 Th reset if R < 1K8
9	th.diSp	Thermistor mode with display only and no trip	

0.2	0.22 {1.10} Bipolar reference select										
R۱	W	Bit US									
$\hat{\mathbb{Q}}$	OFF (0) or On (1)					\Box			OFF (0)	

Pr 0.22 determines whether the reference is uni-polar or bi-polar as follows:

Pr 0.22	Function	
0	Unipolar speed/frequency reference	
1	Bipolar speed/frequency reference	

0.2	23 {	1.05}	Jog re	e						
R۱	Ν	Uni							US	
OL	Û		0 to 40		\Diamond	0.0				
CL	Û	C	0 to 4,000.0 rpm			\Rightarrow	0.0			

Enter the required value of jog frequency/speed.

The frequency/speed limits affect the drive when jogging as follows:

Frequency-limit parameter	Limit applies
Pr 0.01 Minimum reference clamp	No
Pr 0.02 Maximum reference clamp	Yes

0.2	24 {	1.21}	Prese	t refere	ence 1					
R۱	N	Bi							US	
Û	±Speed_limit_max rpm		\Rightarrow		0.0					

0.2	25 {	1.22}	Preset	refere	nce 2					
R۱	Ν	Bi							US	
$\hat{\mathbb{Q}}$		±Spee	d_limit_	_max rp	om	\Diamond		0.0		

0.2	26 {	1.23}	Preset	trefere	nce 3					
R۱	N	Bi							US	
OL	Û	±Spee	d_freq	_max F	lz/rpm	\Diamond		0.0		

Open-loop

If the preset reference has been selected (see Pr 0.05), the speed at which the motor runs is determined by these parameters.

0.2	26 {	3.08}	Overs	peed t	hresho	ld				
R۱	N	Uni							US	
CL	${\bf \hat{U}}$	C	to 40,	000 rpr	n	\Rightarrow		0		

Closed-loop

If the speed feedback (Pr 3.02) exceeds this level in either direction, an overspeed trip is produced. If this parameter is set to zero, the overspeed threshold is automatically set to 120% x SPEED_FREQ_MAX.

0.2	27 {	1.24}	Preset	t refere	nce 4					
R۱	٧	Bi						US		
OL	Û	±Spee	d_freq	_max F	lz/rpm	\Box		0.0		

Open-loop

Refer to Pr 0.24 to Pr 0.26.

0	.27 {	3.34}	Drive	encode	er lines	pe	r re	volutio	n				
F	RW	Uni								US			
VT	<u></u>		0 to 5	000		\Diamond		1024					
sv	1 10		0 to 50,000					4096					

Closed-loop

Enter in Pr 0.27 the number of lines per revolution of the drive encoder.

Information Information Installation Installation Installation Started parameters the motor Optimization operation PLC parameters Data Diagnostics Information	Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Auvanceu	Technical Data	Diagnostics	UL Listing Information
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0.3	28 {	6.13}	Keypa	d fwd/	rev key	/ en	abl	е			
R\	W	Bit								US	
${\bf \hat{U}}$		OFI	F (0) or	On (1)		\Rightarrow			OFF (0)	

When a keypad is installed, this parameter enables the forward/reverse key.

0.2	9 {1	1.36}	SMAR	TCAR	D paraı	net	er c	lata			
R	0	Uni						NC	PT	US	
Û		0 to 999				\Rightarrow			0		

This parameter shows the number of the data block last transferred from a SMARTCARD to the drive.

0.3	0 {1	1.42}	Param	eter c	opying					
R۱	Ν	Txt					NC		*	
Û	0 to 4					\Diamond		nonE	(0)	

^{*} Modes 1 and 2 are not user saved, Modes 0, 3 and 4 are user saved.

NOTE

If Pr 0.30 is equal to 1 or 2 this value is not transferred to the EEPROM or the drive. If Pr 0.30 is set to a 3 or 4 the value is transferred.

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

For further information, please refer to Chapter 9 SMARTCARD operation on page 143.

0.3	31 {1	11.33}	Drive	rated v					
R	0	Txt					NC	PT	
Û	20	00V (0),	400V (690V		V (2),	\Rightarrow			

Pr 0.31 indicates the voltage rating of the drive.

0.3	2 {1	11.32}	Maximum Heavy Duty current rating									
R	0	Uni						NC	PT			
${\bf \hat{v}}$		0.00) to 9,9	99.99 A	١	\Rightarrow						

Pr 0.32 indicates the maximum continuous Heavy Duty current rating.

0.	33 {	6.09}	Catch a spinning motor								
R۱	N	Uni								US	
OL	Û		0 to	0 3		\bigcirc			0		

Open-loop

When the drive is enabled with Pr 0.33 = 0, the output frequency starts at zero and ramps to the required reference. When the drive is enabled when Pr 0.33 has a non-zero value, the drive performs a start-up test to determine the motor speed and then sets the initial output frequency to the synchronous frequency of the motor. Restrictions may be placed on the frequencies detected by the drive as follows:

Pr 0.33	Function
0	Disabled
1	Detect all frequencies
2	Detect positive frequencies only
3	Detect negative frequencies only

I	0.3	33 {	5.16}	Rated	Rated rpm autotune								
	RW Uni										US		
	VT 🔃			0 to	2 2		\Rightarrow			0			

Closed-loop vector

The motor rated full load rpm parameter (Pr 0.45) in conjunction with the motor rated frequency parameter (Pr 0.46) defines the full load slip of the motor. The slip is used in the motor model for closed-loop vector control. The full load slip of the motor varies with rotor resistance which can vary significantly with motor temperature. When Pr 0.33 is set to 1 or 2, the drive can automatically sense if the value of slip defined by Pr 0.45 and Pr 0.46 has been set incorrectly or has varied with motor temperature. If the value is incorrect parameter Pr 0.45 is automatically adjusted. The adjusted value in Pr 0.45 is not saved at power-down. If the new value is required at the next power-up it must be saved by the user.

Automatic optimisation is only enabled when the speed is above 12.5% of rated speed, and when the load on the motor load rises above 62.5% rated load. Optimisation is disabled again if the load falls below 50% of rated load.

For best optimisation results the correct values of stator resistance (Pr 5.17), transient inductance (Pr 5.24), stator inductance (Pr 5.25) and saturation breakpoints (Pr 5.29, Pr 5.30) should be stored in the relevant parameters. These values can be obtained by the drive during an autotune (see Pr 0.40 for further details).

Rated rpm auto-tune is not available if the drive is not using external position/speed feedback.

The gain of the optimiser, and hence the speed with which it converges, can be set at a normal low level when Pr 0.33 is set to 1. If this parameter is set to 2 the gain is increased by a factor of 16 to give faster convergence.

0.3	4 {1	11.30}	User security code								
R۱	N	Uni						NC	PT		PS
Û	0 to 999								0		

If any number other than 0 is programmed into this parameter, user security is applied so that no parameters except parameter 0.49 can be adjusted with the keypad. When this parameter is read via a keypad it appears as zero.

For further details refer to section 5.9.3 User Security on page 101.

0.3	5 {1	11.24}	Serial comms mode								
R۷	٧	Txt								US	
Û		AnSI (0), rtu (1), Lcd	(2)	\Rightarrow			rtU (1	1)	

This parameter defines the communications protocol used by the EIA485 comms port on the drive. This parameter can be changed via the drive keypad, via a Solutions Module or via the comms interface itself. If it is changed via the comms interface, the response to the command uses the original protocol. The master should wait at least 20ms before send a new message using the new protocol. (Note: ANSI uses 7 data bits, 1 stop bit and even parity; Modbus RTU uses 8 data bits, 2 stops bits and no parity.)

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

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

ANSIx3.28 protocol

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

Modbus RTU protocol

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

Modbus RTU protocol, but with an SM-Keypad Plus only

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

0	.36	11.25}	Serial	comm	s baud	l rat	e			
F	₹W	Txt							US	
Û	2			(4), 960 8400 (7	00 (5), 7),	合		19200	(6)	

^{*} only applicable to Modbus RTU mode

This parameter can be changed via the drive keypad, via a Solutions Module or via the comms interface itself. If it is changed via the comms interface, the response to the command uses the original baud rate. The master should wait at least 20ms before send a new message using the new baud rate.

0.3	7 {1	1.23}	Serial	comm	s addr	ess				
R۱	Ν	Uni							US	
Û			0 to 2	47		\Box		1		

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

Modbus RTU

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

When the ANSI protocol is used the first digit is the group and the second digit is the address within a group. The maximum permitted group number is 9 and the maximum permitted address within a group is 9. Therefore. Pr **0.37** is limited to 99 in this mode. The value 00 is used to globally address all slaves on the system, and x0 is used to address all slaves of group x, therefore these addresses should not be set in this parameter.

0.3	38 {	4.13}	Curre	nt loop	P gair	1				
R۱	Ν	Uni							US	
OL	${\bf \hat{U}}$					\Diamond	All vo	ltage ra	atings: 2	20
CL	\$		0 to 3	0,000		\Diamond	40 57	00V driv 0V driv 5V driv 0V driv	e: 150 e: 180	

0.3	39 {	4.14}	Curre	nt loop	l gain						
R۱	Ν	Uni								US	
OL	Û					\Diamond		All vo	ltage ra	atings: 4	10
CL	\$		0 to 30,000					400 575	V drive V drive	e: 1,000 e: 2,000 e: 2,400 e: 3,000	

These parameters control the proportional and integral gains of the current controller used in the open loop drive. The current controller either provides current limits or closed loop torque control by modifying the drive output frequency. The control loop is also used in its torque mode during line power supply loss, or when the controlled mode standard ramp is active and the drive is decelerating, to regulate the flow of current into the drive.

0.4	40 {	5.12}	Autot	une				
R۱	Ν	Uni						
OL	Û		0 to	\Diamond		0		
VT	Û		\Diamond		0			
sv	Û	0 to 6			$\qquad \qquad $		0	

Open-Loop

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.

- The stationary autotune can be used when the motor is loaded and it is not possible to remove the load from the motor shaft.
- A rotating autotune first performs a stationary autotune, before rotating the motor at $\frac{2}{3}$ base speed in the forward direction for several seconds. The motor must be free from load for the rotating autotune.

To perform an autotune, set Pr 0.40 to 1 for a stationary test or 2 for a rotating test, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).

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 SAFE TORQUE OFF (SECURE DISABLE) signal from terminal 31, setting the drive enable parameter Pr 6.15 to OFF (0) or disabling the drive via the control word (Pr 6.42 & Pr 6.43).

For further information refer to section Pr 0.40 (5.12) Autotune on page 130.

Closed-loop

There are three autotune tests available in closed loop vector mode, a stationary test, a rotating test and an inertia measurement test. A stationary autotune will give moderate performance whereas a rotating autotune will give improved performance as it measures the actual values of the motor parameters required by the drive. An inertia measurement test should be performed separately to a stationary or rotating autotune.

- The stationary autotune can be used when the motor is loaded and it is not possible to remove the load from the motor shaft.
- A rotating autotune first performs a stationary autotune, before rotating the motor at $^2/_3$ base speed in the forward direction for approximately 30 seconds. The motor must be free from load for the rotating autotune.
- The inertia measurement test can measure the total inertia of the load and the motor. This is used to set the speed loop gains (see

Optimization Diagnostics Information Informatio Installation Installation Started operation PLC parameters Data

Speed loop gains, below) and to provide torque feed forwards when required during acceleration. During the inertia measurement test the motor speed changes from $\frac{1}{3}$ to $\frac{2}{3}$ rated speed in the forward direction several times. The motor can be loaded with a constant torque load and still give an accurate result, however, non-linear loads and loads that change with speed will cause measurement

To perform an autotune, set Pr 0.40 to 1 for a stationary test, 2 for a rotating test, or 3 for an inertia measurement test and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).

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 SAFE TORQUE OFF (SECURE DISABLE) signal from terminal 31, setting the drive enable parameter Pr 6.15 to OFF (0) or disabling the drive via the control word (Pr 6.42 & Pr 6.43).

Setting Pr 0.40 to 4 will cause the drive to calculate the current loop gains based on the previously measured values of motor resistance and inductance. The drive does apply any voltage to the motor during this test. The drive will change Pr 0.40 back to 0 as soon as the calculations are complete (approximately 500ms).

For further information refer to section Pr 0.40 {5.12} Autotune on page 133.

Servo

There are five autotune tests available in servo mode, a short low speed test, a normal low speed test, an inertia measurement test, a stationary test and a minimal movement test. A normal low speed should be done where possible as the drive measures the stator resistance and inductance of the motor, and from these calculates the current loop gains. An inertia measurement test should be performed separately to a short low speed or normal low speed autotune.

- A short low speed test will rotate the motor by 2 electrical revolutions (i.e. up to 2 mechanical revolutions) in the forward direction, and measure the encoder phase angle. The motor must be free from load for this test.
- A normal low speed test will rotate the motor by 2 electrical revolutions (i.e. up to 2 mechanical revolutions) in the forward direction. This test measures the encoder phase angle and updates other parameters including the current loop gains. The motor must be free from load for this test.
- The inertia measurement test can measure the total inertia of the load and the motor. This is used to set the speed loop gains and to provide torque feed forwards when required during acceleration. During the inertia measurement test the motor speed changes from $^{1}/_{3}$ to $^{2}/_{3}$ rated speed in the forward direction several times. The motor can be loaded with a constant torque load and still give an accurate result, however, non-linear loads and loads that change with speed will cause measurement errors.
- The stationary test only measures the motor resistance and inductance, and updates the current loop gain parameters. This test does not measure the encoder phase angle so this test needs to be done in conjunction with either the short low speed or minimal movement tests.
- The minimal movement test will move the motor through a small angle to measure the encoder phase angle. This test will operate correctly when the load is an inertia, and although a small amount of cogging and stiction is acceptable, this test cannot be used for a loaded motor.

To perform an autotune, set Pr 0.40 to 1 for a short low speed test, 2 for a normal low speed test, 3 for an inertia measurement test, 4 for a stationary test or 5 for a minimal movement test, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).

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 SAFE TORQUE OFF (SECURE DISABLE) signal from terminal 31, setting the drive enable parameter Pr 6.15 to OFF (0) or disabling the drive via the control word (Pr 6.42 & Pr 6.43).

Setting Pr 0.40 to 6 will cause the drive to calculate the current loop gains based on the previously measured values of motor resistance and inductance. The drive does apply any voltage to the motor during this test. The drive will change Pr 0.40 back to 0 as soon as the calculations are complete (approximately 500ms).

For further information refer to section Pr 0.40 (5.12) Autotune on page 138.

0.4	11 {	5.18}	Maxin	num sv	witchin	g fı	equ	ency			
R۷	RW Txt				F	RA			US		
OL		0 (0)	4 (4)	0 (0) (2 (0)	\Diamond			3 (0)		
CL	${\bf \hat{v}}$, 4 (1), 2 (4), 10			Û	VT		3 ((0)	
						ŕ	sv		6 ((2)	

This parameter defines the required switching frequency. The drive may automatically reduce the actual switching frequency (without changing this parameter) if the power stage becomes too hot. A thermal model of the IGBT junction temperature is used based on the heatsink temperature and an instantaneous temperature drop using the drive output current and switching frequency. The estimated IGBT junction temperature is displayed in Pr 7.34. If the temperature exceeds 145°C the switching frequency is reduced if this is possible (i.e >3kHz). Reducing the switching frequency reduces the drive losses and the junction temperature displayed in Pr 7.34 also reduces. If the load condition persists the junction temperature may continue to rise again above 145°C and the drive cannot reduce the switching frequency further the drive will initiate an 'O.ht1' trip. Every second the drive will attempt to restore the switching frequency to the level set in Pr 0.41.

The full range of switching frequencies is not available on all ratings of Unidrive SP. See section 8.5 Switching frequency on page 141, for the maximum available switching frequency for each drive rating.

6.2.7 **Motor parameters**

0.4	42 {	5.11}	No. of	moto	r poles					
R\	W	Txt							US	
OL	Û					\Diamond		Auto (0)	
CL	介	0 to 6	0 (Auto	to 120	Pole)	Û	VT	Auto	0)	
	•						sv	6 POI	-E (3)	

Open-loop

This parameter is used in the calculation of motor speed, and in applying the correct slip compensation. When auto is selected, the number of motor poles is automatically calculated from the rated frequency (Pr 0.47) and the rated full load rpm (Pr 0.45). The number of poles = 120 * rated frequency / rpm rounded to the nearest even number.

Closed-loop vector

This parameter must be set correctly for the vector control algorithms to operate correctly. When auto is selected, the number of motor poles is automatically calculated from the rated frequency (Pr 0.47) and the rated full load rpm (Pr 0.45). The number of poles = 120 * rated frequency / rpm rounded to the nearest even number.

This parameter must be set correctly for the vector control algorithms to operate correctly. When auto is selected the number of poles is set to 6.

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0.4	43 {	5.10}	Motor	rated	power	fact	or			
R۱	N	Uni							US	
OL	Û		0.000 to	n 1 000	1	\Diamond		0.85	n	
VT	Û		0.000 K	3 1.000	•	\Rightarrow		0.00		

The power factor is the true power factor of the motor, i.e. the angle between the motor voltage and current.

Open-loop

The power factor is used in conjunction with the motor rated current (Pr 0.46) to calculate the rated active current and magnetising current of the motor. The rated active current is used extensively to control the drive, and the magnetising current is used in vector mode Rs compensation. It is important that this parameter is set up correctly.

This parameter is obtained by the drive during a rotational autotune. If a stationary autotune is carried out, then the nameplate value should be entered in Pr 0.43.

Closed-loop vector

If the stator inductance (Pr 5.25) contains a non-zero value, the power factor used by the drive is continuously calculated and used in the vector control algorithms (this will not update Pr 0.43).

If the stator inductance is set to zero (Pr 5.25) then the power factor written in Pr 0.43 is used in conjunction with the motor rated current and other motor parameters to calculate the rated active and magnetising currents which are used in the vector control algorithm.

This parameter is obtained by the drive during a rotational autotune. If a stationary autotune is carried out, then the nameplate value should be entered in Pr 0.43.

0.4	13 {	3.25}	Encod	ler pha	se ang	le				
RW		Uni							US	
sv	Û		0.0 to 359.9°			\Box		0.0		

The phase angle between the rotor flux in a servo motor and the encoder position is required for the motor to operate correctly. If the phase angle is known it can be set in this parameter by the user. Alternatively the drive can automatically measure the phase angle by performing a phasing test (see autotune in servo mode Pr 0.40). When the test is complete the new value is written to this parameter. The encoder phase angle can be modified at any time and becomes effective immediately. This parameter has a factory default value of 0.0, but is not affected when defaults are loaded by the user.

0.4	44 {	5.09}	Motor	rated	voltage)		_	_	_	
R۱	Ν	Uni				R	Α			US	
Û	A	C_VOL	0 to TAGE_		1AX V	仓		400V 57	0V driv drive: E U 5V driv 0V driv	EUR> 4 ISA> 46 e: 575	

Open-loop & Closed-loop vector

Enter the value from the rating plate of the motor.

0.4	15 {	5.08}	Motor	rated	full loa	ıd s	pee	d (rpm)			
R۱	RW Uni								US		
OL	Û	0	0 to 180,000 rpm						UR> 1, JSA> 1,		
VT	Û	0.00 to 40,000.00 rpm				\Diamond			IR> 1,4 SA> 1,7		

Open-loop

This is the speed at which the motor would rotate when supplied with its base frequency at rated voltage, under rated load conditions (=

synchronous speed - slip speed). Entering the correct value into this parameter allows the drive to increase the output frequency as a function of load in order to compensate for this speed drop.

Slip compensation is disabled if Pr 0.45 is set to 0 or to synchronous speed, or if Pr 5.27 is set to 0.

If slip compensation is required this parameter should be set to the value from the rating plate of the motor, which should give the correct rpm for a hot machine. Sometimes it will be necessary to adjust this when the drive is commissioned because the nameplate value may be inaccurate. Slip compensation will operate correctly both below base speed and within the field weakening region. Slip compensation is normally used to correct for the motor speed to prevent speed variation with load. The rated load rpm can be set higher than synchronous speed to deliberately introduce speed droop. This can be useful to aid load sharing with mechanically coupled motors.

Closed loop vector

Rated load rpm is used with motor rated frequency to determine the full load slip of the motor which is used by the vector control algorithm. Incorrect setting of this parameter can result in the following:

- Reduced efficiency of motor operation
- Reduction of maximum torque available from the motor
- Failure to reach maximum speed
- Over-current trips
- Reduced transient performance
- Inaccurate control of absolute torque in torque control modes

The nameplate value is normally the value for a hot machine, however, some adjustment may be required when the drive is commissioned if the nameplate value is inaccurate.

The rated full load rpm can be optimised by the drive (For further information, refer to section 8.1.3 Closed loop vector motor control on page 135).

0.4	15 {	4.15}	Motor	therm	al time	со	nsta	ınt			
RW		Uni								US	
sv	Û	0 to 3000.0			仚			20.0			

Servo

Pr 0.45 is the motor thermal time constant of the motor, and is used (along with the motor rated current Pr 0.46, and total motor current Pr 0.12) in the thermal model of the motor in applying thermal protection to the motor.

Setting this parameter to 0 disables the motor thermal protection. For further details, refer to section 8.4 Motor thermal protection on page 140.

0.4	16 {	5.07}	Motor	rated	current						
R۷	٧	Uni				R	Α			US	
Û	0 to Rated_current_max A					\Diamond	[Orive ra	ited cur	rent [11	.32]

Enter the name-plate value for the motor rated current.

0.47 {5.06} Rated frequency											
R۱	N	Uni								US	
OL	Û	0 to 3,000.0Hz		\Diamond		EUR> 50.0, USA> 60.0					
VT	Û	0 to 1,250.0Hz		\Box	EUR> 50.0, USA> 60.0				0.0		

Open-loop & Closed-loop vector

Enter the value from the rating plate of the motor.

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6.2.8 **Operating-mode selection**

0	0.4	8 {1	1.31}	Opera	iting m	ode se	lec	tor			
	R۷	٧	Txt	NC					PT		
								OL	•	1	
Û	ţ	1 to 4				\Rightarrow	VT	2	2		
								sv	;	3	

The settings for Pr 0.48 are as follows:

Setting		Operating mode
OPEn LP	1	Open-loop
CL VECt	2	Closed-loop vector
SerVO	3	Servo
rEgEn	4	Regen

This parameter defines the drive operating mode. Pr xx.00 must be set to 1253 (European defaults) or 1254 (USA defaults) before this parameter can be changed. When the drive is reset to implement any change in this parameter, the default settings of all parameters will be set according to the drive operating mode selected and saved in memory.

6.2.9 Status information

0.4	49 {11.44} Security status									
R۱	W	Txt						PT	US	
Û			0 to	2		ightharpoons		0		

This parameter controls access via the drive keypad as follows:

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

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

0.5	0.50 {11.29} Software version number								
R	0	Uni					NC	PT	
Û	1.00 to 99.99				\Diamond				

The parameter displays the software version of the drive.

0.5	0.51 {10.37} Action on trip dete					ctio	n			
R۱	N	Uni							US	
Û	0 to 15		\Rightarrow		0					

Each bit in this parameter has the following functions:

Bit	Function				
0	Stop on non-important trips				
1	Disable braking IGBT trips				
2	Disable phase loss trip (Unidrive SP size 0 only)				
3	Disable braking resistor temperature monitoring failure detection. (Unidrive SP size 0 only)				

Stop on non-important trips

If bit 0 is set to zero then the drive simply trips when a non-important trip occurs. Non-important trips are: th, ths, Old1, cL2, cL3, SCL. If bit 0 is set to one the drive will stop before tripping when one of these trips is initiated, except in Regen mode where the drive trips immediately.

Disable braking IGBT trips

For details of braking IGBT trip mode see Pr 10.31.

Disable phase loss trip (size 0 only)

The user can disable the phase loss trip in 200V size 0 drives as these are allowed to operate from a single phase supply. If bit 2 is set to zero the phase loss trip is enabled. If bit 2 is set to one the phase loss trip is disabled in 200V size 0 drives only.

Disable braking resistor temperature monitoring failure detection (size 0 only)

Size 0 drives have an internal user fit braking resistor with a thermistor to detect overheating of the resistor. As default bit 3 of Pr 10.37 is set to zero, and so if the braking resistor and its thermistor is not installed the drive will produce a trip (br.th) because the thermistor appears to be open-circuit. This trip can be disabled so that the drive can run by setting bit 3 of Pr 10.37 to one. If the resistor is installed then no trip is produced unless the thermistor fails, and so bit 3 of Pr 10.37 can be left at zero. This feature only applies to size 0 drives.

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Running the motor

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

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



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



The values of the motor parameters affect the protection of

The default values in the drive should not be relied upon. It is essential that the correct value is entered in Pr 0.46 Motor rated current. This affects the thermal protection of the motor.



If the keypad mode has been used previously, ensure that the keypad reference has been set to 0 using the buttons as if the drive is started using the keypad it will run to CAUTION the speed defined by the keypad reference (Pr 0.35).



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

7.1 **Quick start Connections**

7.1.1 **Basic requirements**

This section shows the basic connections which must be made for the drive to run in the required mode. For minimal parameter settings to run in each mode please see the relevant part of section 7.3 Quick Start commissioning/start-up on page 122.

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

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

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

Operating mode	Requirements
Open loop mode	Induction motor
Closed loop vector - RFC mode	Induction motor
Closed loop vector mode	Induction motor with speed feedback
Closed loop servo mode	Permanent magnet motor with speed and position feedback

Speed feedback

Suitable devices are:

- Incremental encoder (A, B or F, D with or without Z)
- Incremental encoder with forward and reverse outputs (F. R with or
- SINCOS encoder (with, or without Stegmann Hiperface, EnDat or SSI communications protocols)
- EnDat absolute encoder

Speed and position feedback

Suitable devices are:

- Incremental encoder (A, B or F, D with or without Z) with commutation signals (U, V, W)
- Incremental encoder with forward and reverse outputs (F. R with or without Z) and commutation outputs (U, V, W)
- SINCOS encoder (with Stegmann Hiperface, EnDat or SSI communications protocols)
- EnDat absolute encoder

For Solutions Module terminal information see section 11.15 Menus 15, 16 and 17: Solutions Module set-up on page 209 or the appropriate Solutions Module option user guide.

7.2 Changing the operating mode

Changing the operating mode returns all parameters to their default value, including the motor parameters. (Pr 0.49 and Pr 0.34 are not affected by this procedure.)

Procedure

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

- 1. Enter either of the following values in Pr xx.00, as appropriate: 1253 (EUR, 50Hz AC supply frequency) 1254 (USA, 60Hz AC supply frequency)
- 2. Change the setting of Pr 0.48 as follows:

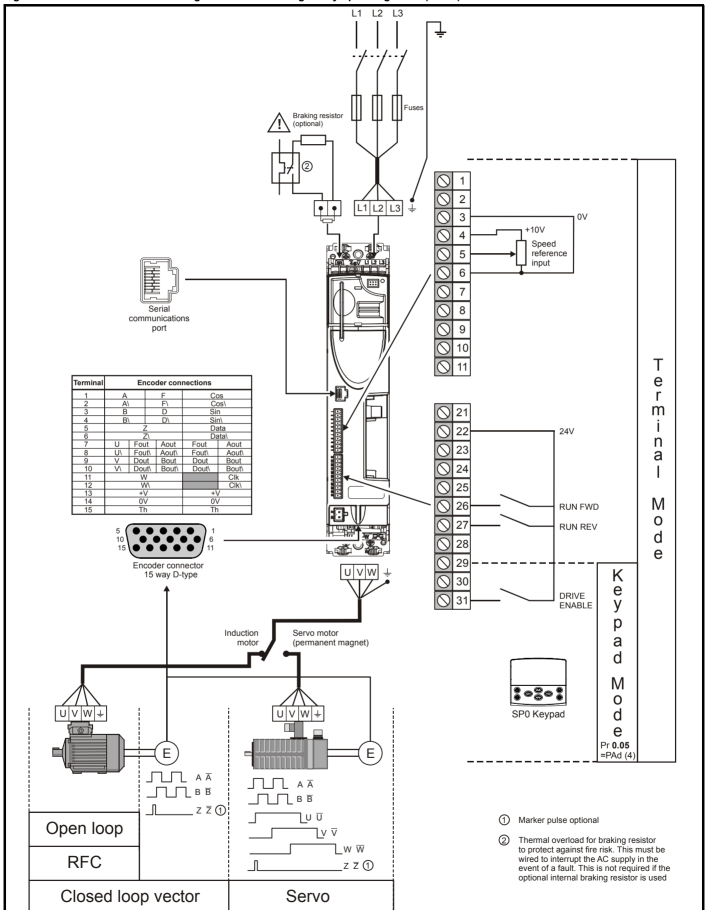
Pr 0.48 setting		Operating mode
048 0285 L2	1	Open-loop
0,48 EL UEEE	2	Closed-loop vector
0.48 58 - 80	3	Closed-loop Servo
048 F898a	4	Regen (See the <i>Unidrive SP Regen Installation Guide</i> for more information about operating in this mode)

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

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

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Figure 7-1 Minimum connections to get the motor running in any operating mode (size 0)



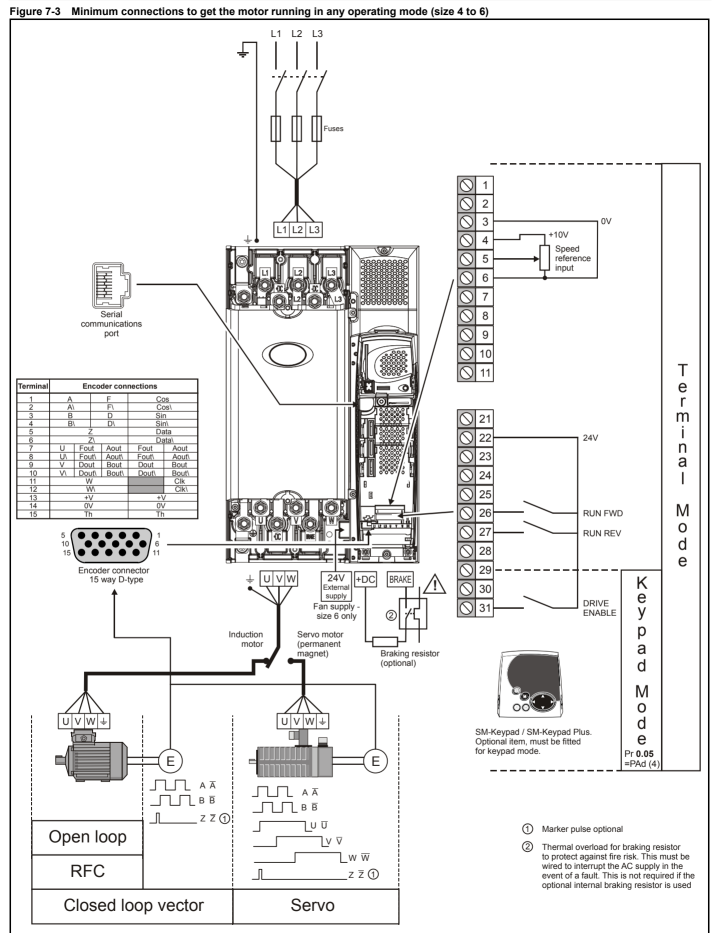
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Figure 7-2 Minimum connections to get the motor running in any operating mode (size 1 to 3) Braking resistor Braking resistor (optional) - Size 2 and 3 only (optional) Size 1 only 2 DC1 = -DC2 = + DC1 DC2 BR 48V - + BR 3 0V +10V 4 Speed 5 reference input 6 7 8 communications 9 port 10 Termina Encoder connections Т 11 е r m 21 U Fout Aout
U\ Fout\ Aout\
V Dout Bout Fout\ Fout\ Dout Aout\ Aout\ Bout 22 24\/ n Bout\ Clk\ V\ Dout\ Bout\ 23 а 24 25 12232373333 18 11 12 13 U V V % M 26 **RUN FWD** 0 27 **RUN REV** d Encoder connector 28 15 way D-type е 29 L1 L2 L3 U V W K 30 е DRIVE 31 y p Induction Servo motor motor (permanent а magnet) d M 0 U V W + U V W + d SM-Keypad / SM-Keypad Plus. Optional item, must be fitted е for keypad mode. Pr 0.05 Ε Ε =PAd (4) \Box $A \overline{A}$ $A \overline{A}$ $B \overline{B}$ ∟∏∟в В ___ z z ① 1 Marker pulse optional Open loop Thermal overload for braking resistor to protect against fire risk. This must be **RFC** wired to interrupt the AC supply in the _z z ① event of a fault. This is not required if the optional internal braking resistor is used L1 L2 L3 Closed loop vector Servo

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7.3 **Quick Start commissioning/start-up**

Open loop 7.3.1

Action	Detail	
Before power-up	Ensure: The drive enable signal is not given (terminal 31) Run signal is not given Motor is connected	X
Power-up the drive	Ensure: • Drive displays 'inh' If the drive trips, see Chapter 13 <i>Diagnostics</i> on page 276. Size 0 only: If no internal braking resistor is installed, then the drive will trip 'br.th'. If no internal braking resistor is required, then set Pr 0.51 to 8 to disable the trip.	7
Enter motor nameplate details	Enter: • Motor rated frequency in Pr 0.47 (Hz) • Motor rated current in Pr 0.46 (A) • Motor rated speed in Pr 0.45 (rpm) • Motor rated voltage in Pr 0.44 (V) - check if 人 or △ connection	Mot X XXXXXXXX kg No XXXXXXXXX kg P55 Lof F °C 40 s S1
Set maximum frequency	Enter: • Maximum frequency in Pr 0.02 (Hz)	0.02
Set acceleration / deceleration rates	 Enter: Acceleration rate in Pr 0.03 (s/100Hz) Deceleration rate in Pr 0.04 (s/100Hz) (If braking resistor installed, set Pr 0.15 = FAST. Also ensure Pr 10.30 and Pr 10.31 are set correctly, otherwise premature 'It.br' trips may be seen.) 	100Hz
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. A rotating autotune should be used whenever possible so the measured value of power factor of the motor is used by the drive. A rotating autotune will cause the motor to accelerate up to ² / ₃ base speed in the direction selected regardless of the reference provided. Once complete the motor will coast to a stop. The enable signal must be removed before the drive can be made to run at the required reference. The drive can be stopped at any time by removing the run signal or removing the drive enable. A stationary autotune can be used when the motor is loaded and it is not possible to uncouple the load from the motor shaft. A stationary autotune measures the stator resistance of the motor and the voltage offset in the drive. These are required for good performance in vector control modes. A stationary autotune does not measure the power factor of the motor so the value on the motor nameplate must be entered into Pr 0.43. A rotating autotune should only be used if the motor is uncoupled. A rotating autotune first performs a stationary autotune before rotating the motor at ² / ₃ base speed in the direction selected. The rotating autotune measures the power factor of the motor. To perform an autotune: Set Pr 0.40 = 1 for a stationary autotune or set Pr 0.40 = 2 for a rotating autotune Close the Drive Enable signal (terminal 31). The drive will display 'rdy'. Close the run signal (terminal 26 or 27). The lower display will flash 'Auto' and 'tunE' alternatively, while the drive is performing the autotune. Wait for the drive to display 'rdy' or 'inh' and for the motor to come to a standstill. If the drive trips, see Chapter 13 Diagnostics on page 276. Remove the drive enable and run signal from the drive.	R _s σL _s
Save parameters	Enter 1000 in Pr xx.00 Press the red reset button or toggle the reset digital input (ensure Pr xx.00 returns to 0)	
Run	Drive is now ready to run	

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7.3.2 RFC mode

Software V01.10.00 or later should be used for RFC mode.

Induction moto		
Action	Detail	
Before power-up	Ensure: Drive Enable signal is not given (terminal 31) Run signal is not given Motor and feedback device are connected	\times
Power-up the drive	Ensure: • Drive displays 'inh' If the drive trips, see Chapter 13 <i>Diagnostics</i> on page 276. Size 0 only: If no internal braking resistor is installed, then the drive will trip 'br.th'. If no internal braking resistor is required, then set Pr 0.51 to 8 to disable the trip.	7
Select RFC mode and disable encoder wire-break trip	 Set Pr 3.24 = 1 or 3 to select RFC mode Set Pr 3.40 = 0 	
Enter motor nameplate details	 Enter: Motor rated frequency in Pr 0.47 (Hz) Motor rated current in Pr 0.46 (A) Motor rated speed (base speed - slip speed) in Pr 0.45 (rpm) Motor rated voltage in Pr 0.44 (V) - check if 人 or △ connection 	Mark XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Set maximum speed	Enter: • Maximum speed in Pr 0.02 (rpm)	0.02
Set acceleration / deceleration rates	 Enter: Acceleration rate in Pr 0.03 (s/1000rpm) Deceleration rate in Pr 0.04 (s/1000rpm) (If braking resistor installed, set Pr 0.15 = FAST. Also ensure Pr 10.30 and Pr 10.31 are set correctly, otherwise premature 'lt.br' trips may be seen.) 	1000rpm
Select or deselect catch a spinning motor mode	If catch a spinning motor mode is not required then set Pr 6.09 to 0. If catch a spinning motor mode is required then leave Pr 6.09 at the default of 1, but depending on the size of the motor the value in Pr 5.40 may need to be adjusted. Pr 5.40 defines a scaling function used by the algorithm that detects the speed of the motor. The default value of Pr 5.40 is 1 which is suitable for small motors (<4kW). For larger motors the value in Pr 5.40 will need to be increased. Approximate values of Pr 5.40 for different motor sizes are as follows, 2 for 11kW, 3 for 55kW and 5 for 150kW. If the value of Pr 5.40 is too large the motor may accelerate from standstill when the drive is enabled. If the value of this parameter is too small the drive will detect the motor speed as zero even if the motor is spinning.	
	The drive is able to perform either a stationary or a rotating autotune. The motor must be at a standstill before an autotune is enabled. A stationary autotune will give moderate performance whereas a rotating autotune will give improved performance as it measures the actual values of the motor parameters required by the drive. NOTE It is highly recommended that a rotating autotune is performed (Pr 0.40 set to 2). 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.	↑ cos Ø
Autotune	The enable signal must be removed before the drive can be made to run at the required reference. WARNING The drive can be stopped at any time by removing the run signal or removing the drive enable. A stationary autotune can be used when the motor is loaded and it is not possible to uncouple the load from the motor shaft. The stationary autotune measures the stator resistance and transient inductance of the motor. These are used to calculate the current loop gains, and at the end of the test the values in Pr 0.38 and Pr 0.39 are updated. A stationary autotune does not measure the power factor of the motor so the value on the motor nameplate must be entered into Pr 0.43. A rotating autotune should only be used if the motor is uncoupled. A rotating autotune first performs a	R _s od sturation break-points
	stationary autotune before rotating the motor at ² / ₃ base speed in the direction selected. The rotating autotune measures the stator inductance of the motor and calculates the power factor. To perform an autotune: Set Pr 0.40 = 1 for a stationary autotune or set Pr 0.40 = 2 for a rotating autotune Close the Drive Enable signal (terminal 31). The drive will display 'rdY'. Close the run signal (terminal 26 or 27). The lower display will flash 'Auto' and 'tunE' alternatively, while the drive is performing the autotune. Wait for the drive to display 'rdY' or 'inh' and for the motor to come to a standstill lf the drive trips, see Chapter 13 <i>Diagnostics</i> on page 276. Remove the drive enable and run signal from the drive.	
Save parameters	Press the red reset button or toggle the reset digital input (ensure Pr xx.00 returns to 0)	
Run	Drive is now ready to run	

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7.3.3 **Closed loop vector mode**

Induction motor with incremental encoder feedback

For simplicity only an incremental quadrature encoder will be considered here. For information on setting up one of the other supported speed feedback devices, refer to section 7.5 Setting up a feedback device on page 126.

Action	Detail	
Before power-up	Ensure: Drive Enable signal is not given (terminal 31) Run signal is not given Motor and feedback device are connected	×
Power-up the drive	Ensure: Drive displays 'inh' If the drive trips, see Chapter 13 <i>Diagnostics</i> on page 276. Size 0 only: If no internal braking resistor is installed, then the drive will trip 'br.th'. If no internal braking resistor is required, then set Pr 0.51 to 8 to disable the trip. Incremental encoder basic set-up	7
Set motor feedback parameters	Enter: Drive encoder type in Pr 3.38 = Ab (0): Quadrature encoder Encoder power supply in Pr. 3.36 = 5V (0), 8V (1) or 15V (2). NOTE If output voltage from the encoder is >5V, then the termination resistors must be disabled Pr 3.39 to 0. Setting the encoder voltage supply too high for the encoder could result in damage to the feedback device. Drive encoder Lines Per Revolution (LPR) in Pr 3.34 (set according to encoder) Drive encoder termination resistor setting in Pr. 3.39: 0 = A-A B-B Z-Z\ termination resistors disabled 1 = A-A B-B termination resistors enabled, Z-Z\ termination resistors disabled 2 = A-A B-B Z-Z\ termination resistors enabled	
Enter motor nameplate details	 Enter: Motor rated frequency in Pr 0.47 (Hz) Motor rated current in Pr 0.46 (A) Motor rated speed (base speed - slip speed) in Pr 0.45 (rpm) Motor rated voltage in Pr 0.44 (V) - check if 人 or △ connection 	Mar. XXXXXXXXX 19
Set maximum speed	Enter: • Maximum speed in Pr 0.02 (rpm)	0.02
Set acceleration / deceleration rates	 Enter: Acceleration rate in Pr 0.03 (s/1000rpm) Deceleration rate in Pr 0.04 (s/1000rpm) (If braking resistor installed, set Pr 0.15 = FAST. Also ensure Pr 10.30 and Pr 10.31 are set correctly, otherwise premature 'lt.br' trips may be seen.) 	1000pm
	Unidrive SP is able to perform either a stationary or a rotating autotune. The motor must be at a standstill before an autotune is enabled. A stationary autotune will give moderate performance whereas a rotating autotune will give improved performance as it measures the actual values of the motor parameters required by the drive.	
	A rotating autotune will cause the motor to accelerate up to 2I_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.	↑ cos Ø
Autotune	 A stationary autotune can be used when the motor is loaded and it is not possible to uncouple the load from the motor shaft. The stationary autotune measures the stator resistance and transient inductance of the motor. These are used to calculate the current loop gains, and at the end of the test the values in Pr 0.38 and Pr 0.39 are updated. A stationary autotune does not measure the power factor of the motor so the value on the motor nameplate must be entered into Pr 0.43. A rotating autotune should only be used if the motor is uncoupled. A rotating autotune first performs a stationary autotune before rotating the motor at ²/₃ base speed in the direction selected. The rotating autotune measures the stator inductance of the motor and calculates the power factor. To perform an autotune: Set Pr 0.40 = 1 for a stationary autotune or set Pr 0.40 = 2 for a rotating autotune Close the Drive Enable signal (terminal 31). The drive will display 'rdY' Close the run signal (terminal 26 or 27). The lower display will flash 'Auto' and 'tunE' alternatively, while the drive is performing the autotune. Wait for the drive to display 'rdY' or 'inh' and for the motor to come to a standstill If the drive trips, see Chapter 13 <i>Diagnostics</i> on page 276. Remove the drive enable and run signal from the drive. 	R _s of L _s saturation break-points N rpm
Save parameters	Enter 1000 in Pr xx.00 Press the red reset button or toggle the reset digital input (ensure Pr xx.00 returns to 0)	
Run	Drive is now ready to run	O

ſ	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
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7.3.4 Servo
Permanent magnet motor with a speed and position feedback device
For simplicity only an incremental quadrature encoder with commutation outputs will be considered here. For information on setting up one of the other supported speed feedback devices, refer to section 7.5 Setting up a feedback device on page 126.

Action	Detail	
	Ensure: • Drive Enable signal is not given (terminal 31)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Before power-	Run signal is not given	*
up	Motor is connected - Goodbook double is connected.	/# \
	Feedback device is connected Ensure:	
Power-up the	Drive displays 'inh'	7
drive	If the drive trips, see Chapter 13 <i>Diagnostics</i> on page 276. Size 0 only: If no internal braking resistor is installed, then the drive will trip 'br.th'. If no internal braking	\frac{1}{2}
	resistor is required, then set Pr 0.51 to 8 to disable the trip.	Ü"
	Incremental encoder basic set-up	
	 Enter: Drive encoder type in Pr. 3.38 = Ab.SErVO (3): Quadrature encoder with commutation outputs 	
	• Encoder power supply in Pr. 3.36 = 5V (0), 8V (1) or 15V (2).	
	If output voltage from the encoder is >5V, then the termination resistors must be disabled Pr 3.39 to 0.	
Set motor	lack	
feedback	Setting the encoder voltage supply too high for the encoder could result in damage to the feedback device.	
parameters	CAUTION	
	Drive encoder Pulses Per Revolution in Pr. 3.34 (set according to encoder)	
	 Drive encoder termination resistor setting in Pr. 3.39: 0 = A-A B-B Z-Z\ termination resistors disabled 	
	1 = A-A B-B termination resistors enabled, Z-Z\ termination resistors disabled	
	2 = A-A B-B Z-Z\ termination resistors enabled Enter:	Die
Enter motor	Motor rated current in Pr 0.46 (A)	
nameplate	Ensure that this equal to or less than the Heavy Duty rating of the drive otherwise It.AC trips may occur	Model for 5011 000000000000 (make: 12Nm Volte: 300-640 (Mm Section Sec
details	during the autotune. Number of poles in Pr 0.42	Speed 2000ppm Poles B Kt. 164m/Arms Inc Classe H Senter No. 20000000000 Amount Amoun
Set maximum	Enter:	0.02
speed	Maximum speed in Pr 0.02 (rpm)	
Set acceleration /	Enter: • Acceleration rate in Pr 0.03 (s/1000rpm)	1000rpm
deceleration	 Deceleration rate in Pr 0.03 (s/1000rpm) Deceleration rate in Pr 0.04 (s/1000rpm) (If braking resistor installed, set Pr 0.15 = FAST. Also ensure Pr 10.30 	
rates	and Pr 10.31 are set correctly, otherwise premature 'lt.br' trips may be seen.)	-0.03-1
	Unidrive SP is able to perform a short low speed, a normal low speed or a minimal movement autotune. The motor must be at a standstill before an autotune is enabled. A normal low speed autotune will measure the	
	encoder phase offset angle and calculate the current gains.	
	The short low speed and normal low speed tests will rotate the motor by up to 2 revolutions in the direction selected, regardless of the reference provided. The minimal movement test will move the	
	motor through an angle defined by Pr 5.38 .	
	Once complete the motor will come to a standstill. 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.	
	The motor must not be loaded when attempting an autotune.	
	The short low speed and normal low speed tests will rotate the motor by up to 2 rotations in the direction	0
	selected and the drive measures the encoder phase angle and updates the value in Pr 3.25. The normal low speed test also measures the stator resistance, and inductance of the motor. These are used to calculate the	0
Autotune	current loop gains, and at the end of the test the values in Pr 0.38 and Pr 0.39 are updated. The short low	
	speed test takes approximately 2s and the normal low speed test approximately 20s to complete. The minimal mayometric autotype will mayor the motor through an angle defined by Pr 5 39. The motor	
	 The minimal movement autotune will move the motor through an angle defined by Pr 5.38. The motor must not be loaded for this test although it will operate correctly when the load is an inertia. 	
	To perform an autotune:	
	• Set Pr 0.40 = 1 for a short low speed autotune, Pr 0.40 = 2 for a normal low speed test or Pr 0.40 = 5 for a minimal movement autotune.	
	Close the run signal (terminal 26 or 27).	
	 Close the Drive Enable signal (terminal 31). The lower display will flash 'Auto' and 'tunE' alternatively, while the drive is performing the test. 	
	 Wait for the drive to display 'rdy' or 'inh' and for the motor to come to a standstill. 	
	If the drive trips it cannot be reset until the drive enable signal (terminal 31) has been removed. See Chapter	
	13 <i>Diagnostics</i> on page 276. Remove the drive enabled and run signal from the drive.	
Save	Enter 1000 in Pr xx.00	
parameters	Press the red reset button or toggle the reset digital input (ensure Pr xx.00 returns to 0)	

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7.4 Quick start commissioning/start-up (CTSoft)

CTSoft is a Windows[™] based software commissioning/start-up tool for Unidrive SP and other Control Techniques products.

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

CTSoft can be found on the CD which is supplied with the drive and is also available for download from www.controltechniques.com (file size approximately 25MB).

CTSoft system requirements:

- Windows 2000/XP/Vista. Windows 95/98/98SE/ME/NT4 and Windows 2003 server are NOT supported
- Internet Explorer V5.0 or later must be installed
- Minimum of 800x600 screen resolution with 256 colors. 1024x768 is recommended.
- 128MB RAM
- Pentium III 500MHz or better recommended.
- Adobe Acrobat Reader 5.1 or later (for parameter help). See CD provided
- Microsoft.Net Frameworks 2.0
- Note that you must have administrator rights to install CTSoft.

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

Included with CTSoft are the user guides for the supported drive models. When help on a particular parameter is request by the user, CTSoft links to the parameter in the relevant advanced user guide.

7.5 Setting up a feedback device

This section shows the parameter settings which must be made to use each of the compatible encoder types with Unidrive SP. For more information on the parameters listed here please refer to the Unidrive SP Advanced User Guide.

7.5.1 Overview

Table 7-3 Parameters required for feedback device set-up

	Parameter	Ab, Fd, Fr, Ab.SErVO, Fd.SErVO, Fr.SErVO, or SC encoders	SC.HiPEr encoder	SC.EndAt or SC.SSI encoders	EndAt encoder	SSI encoder
3.33	Drive encoder turns		√ x	✓ x	√ x	✓
3.34	Drive encoder lines per revolution	✓	√ x	✓ x		
3.35	Drive encoder comms resolution		√ x	✓ x	√ x	✓
3.36	Drive encoder supply voltage*	✓	✓	√	✓	✓
3.37	Drive encoder comms baud rate			√	✓	✓
3.38	Drive encoder type	√	✓	✓	✓	✓
3.41	Drive encoder auto configuration enable or SSI binary format select		✓	√	✓	√

Information required

Table 7-3 shows a summary of the parameters required to set-up each feedback device. More detailed information follows.

Parameter can be set-up automatically by the drive through auto-configuration

Pr 3.36: If the output voltage from the encoder is >5V, then termination resistors must be disabled by setting Pr 3.39 to 0.

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Detailed feedback device commissioning/start-up information 7.5.2

	Standard quadrature encoder with or without commutation signals (A, B, Z or A, B, Z, U, V, W), or Sincos encoder without serial communications								
Encoder type	Pr 3.38	Ab (0) for a quadrature encoder without commutation signals * Ab.SErVO (3) for a quadrature encoder with commutation signals SC (6) for a Sincos encoder without serial communications *							
Encoder power supply voltage	Pr 3.36	5V (0), 8V (1) or 15V (2) NOTE If output voltage from the encoder is >5V, then the termination resistors must be disabled Pr 3.39 to 0							
Encoder number of lines per revolution	Pr 3.34	Set to the number of lines or sine waves per revolution of the encoder. See section 7.5.3 Restriction of encoder number of lines per revolution on page 129 for restrictions on this parameter.							
Encoder termination selection (Ab or Ab.SErVO only)	Pr 3.39	 0 = A, B, Z termination resistors disabled 1 = A, B termination resistors enabled and Z termination resistors disabled 2 = A, B, Z termination resistors enabled 							
Encoder error detection level	Pr 3.40	 0 = Error detection disable 1 = Wire break detection on A, B and Z inputs enabled 2 = Phase error detection (Ab.SErVO only) 3 = Wire break detection on A, B and Z inputs and phase error detection (Ab.SErVO only) Termination resistors must be enabled for wire break detection to operate 							

^{*} These settings should only be used in closed loop vector mode, otherwise a phase offset test must be performed after every power up.

Encoder type	Pr 3.38	Fd (1) for frequency and direction signals without commutation signals * Fr (2) for forward and reverse signals without commutation signals * Fd.SErVO (4) for a frequency and direction encoder with commutation signals Fr.SErVO (5) for forward and reverse signals with commutation signals
Encoder power supply voltage	Pr 3.36	5V (0), 8V (1) or 15V (2) NOTE If output voltage from the encoder is >5V, then the termination resistors must be disabled Pr 3.39 to 0
Encoder number of lines per revolution	Pr 3.34	Set to the number of pulses per revolution of the encoder divide by 2. See section 7.5.3 Restriction of encoder number of lines per revolution on page 129 for restrictions on this parameter.
Encoder termination selection	Pr 3.39	 0 = F or CW, D or CCW, Z termination resistors disabled 1 = F or CW, D or CCW termination resistors enabled and Z termination resistors disabled 2 = For CW, D or CCW, Z termination resistors enabled
Encoder error detection level	Pr 3.40	0 = Error detection disable 1 = Wire break detection on F & D or CW & CCW, and Z inputs enabled 2 = Phase error detection (Fd.SErVO and Fr.SErVO only) 3 = Wire break detection on F & D or CW & CCW, and Z inputs and Phase error detection (Fd.SErVO and Fr.SErVO only) Termination resistors must be enabled for wire break detection to operate

^{*} These settings should only be used in closed loop vector mode, otherwise a phase offset test must be performed after every power up.

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Absolute Sincos encoder with Hiperface or EnDat serial communications, or Absolute EnDat communications only encoder									
The Unidrive SP is compatible with the following Hiperface encoders: SCS 60/70, SCM 60/70, SRS 50/60, SRM 50/60, SHS 170, LINCODER, SCS-KIT 101, SKS36, SKM36, SEK-53.									
Encoder type	Pr 3.38	SC.HiPEr (7) for a Sincos encoder with Hiperface serial communications EndAt (8) for an EnDat communications only encoder SC.EndAt (9) for a Sincos encoder with EnDat serial communications							
Encoder power supply voltage	Pr 3.36	5V (0), 8V (1) or 15V (2)							
Encoder auto configure enable	Pr 3.41	Setting this to 1 automatically sets up the following parameters: Pr 3.33 Encoder turn bits Pr 3.34 Encoder number of lines of revolution (SC.HiPEr and SC.EndAt only) * Pr 3.35 Encoder single turn comms resolution Alternatively these parameters can be entered manually.							
Encoder comms baud rate (EndAt and SC.EndAt only)	Pr 3.37	100 = 100k, 200 = 200k, 300 = 300k, 500 = 500k, 1000 = 1M, 1500 = 1.5M, or 2000 = 2M							
Encoder error detection level (SC.HiPEr and SC.EndAt only)	Pr 3.40	0 = Error detection disabled 1 = Wire break detection on Sin and Cos inputs 2 = Phase error detection 3 = Wire break detection on Sin and Cos inputs and phase error detection							

^{*} See section 7.5.3 Restriction of encoder number of lines per revolution on page 129 for restrictions on this parameter.

Absolute SSI communications only of Absolute Sincos encoder with SSI	encoder, o	r				
Encoder type	Pr 3.38	SSI (10) for a SSI communications only encoder SC.SSI (11) for a Sincos encoder with SSI				
Encoder power supply voltage	Pr 3.36	5V (0), 8V (1) or 15V (2)				
Encoder number of lines per revolution. (SC.SSI only)		et to the number of sine waves per revolution of the encoder. ee section 7.5.3 Restriction of encoder number of lines per revolution on page 129 for strictions on this parameter.				
SSI binary format select	Pr 3.41	OFF (0) for gray code, or On (1) for binary format SSI encoders				
Encoder turn bits Pr 3.33		Set to the number of turn bits for the encoder (this is usually 12bits for a SSI encoder)				
Encoder single turn comms resolution Pr 3.35		Set to the single turn comms resolution for the encoder (this is usually 13bits for a SSI encoder)				
Encoder comms baud rate	Pr 3.37	100 = 100k, 200 = 200k, 300 = 300k, 500 = 500k, 1000 = 1M, 1500 = 1.5M, or 2000 = 2M				
Encoder comms baud rate Pr 3.37 Encoder error detection level Pr 3.40		 0 = Error detection disabled 1 = Wire break detection on Sin and Cos inputs (SC.SSI only) 2 = Phase error detection (SC.SSI only) 3 = Wire break detection and phase error detection (SC.SSI only) 4 = SSI power supply bit monitor 5 = SSI power supply bit monitor and wire break detection (SC.SSI only) 6 = SSI power supply bit monitor and phase error detection (SC.SSI only) 7 = SSI power supply bit monitor, wire break detection and phase error detection (SC.SSI only) 				

UVW commutation signal only en	coders*	
Encoder type	Pr 3.38	Ab.servo
Encoder power supply voltage	Pr 3.36	5V (0), 8V (1) or 15V (2)
Encoder number of lines per revolution	Pr 3.34	Set to zero
Encoder error detection level	Pr 3.40	Set to zero to disable wire break detection

^{*} This feedback device provides very low resolution feedback and should not be used for applications requiring a high level of performance.

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Restriction of encoder number of lines per revolution 7.5.3

Although Pr 3.34 can be set to any value from 0 to 50,000 there are restrictions on the values actually used by the drive. These restrictions are dependent on the software version as follows:

Software version V01.06.01 and later

Table 7-4 Restrictions of drive encoder lines per revolution with software version V01.06.01 and later

Position feedback device	Equivalent Lines per revolution used by the drive
Ab, Fd, Fr, Ab.SErVO, Fd.SErVO, Fr.SerVO, SC	The drive uses the value in Pr 3.34.
SC.HiPEr, SC.EndAt, SC.SSI (rotary encoders)	If Pr 3.34 ≤1, the drive uses the value of 1. If 1< Pr 3.34 <32,768, the drive uses the value in Pr 3.34 rounded down to nearest value that is a power of 2. If Pr 3.34 ≥32,768, the drive uses the value of 32,768.
SC.HiPEr, SC.EndAt, SC.SSI (linear encoders	The drive uses the value in Pr 3.34.

Software version V01.06.00 and earlier

Table 7-5 Restrictions of drive encoder lines per revolution with software version V01.06.00 and earlier

Position feedback device	Equivalent Lines per revolution used by the drive
Ab, Fd, Fr	If Pr 3.34 <2, the drive uses the value of 2. If 2≤ Pr 3.34 .≤16,384, the drive uses the value in Pr 3.34. If Pr 3.34 >16,384, the drive uses the value in Pr 3.34 rounded down to nearest value divisible by 4.
Ab.SErVO, Fd.SErVO, Fr.SErVO	If Pr $3.34 \le 2$, the drive uses the value of 2. If 2< Pr $3.34 < 16,384$, the drive uses the value in Pr 3.34 rounded down to nearest value that is a power of 2. If Pr $3.34 \ge 16,384$, the drive uses the value of $16,384$.
SC, SC.HiPEr, SC.EndAt, SC.SSI	If Pr 3.34 \leq 2, the drive uses the value of 2. If 2< Pr 3.34 \leq 32,768, the drive uses the value in Pr 3.34 rounded down to nearest value that is a power of 2. If Pr 3.34 \geq 32,768, the drive uses the value of 32,768.

At power-up Pr 3.48 is initially zero, but is set to one when the drive encoder and any encoders connected to any Solutions Modules have been initialised. The drive cannot be enabled until this parameter is one.

Encoder initialisation will occur as follows:

- At drive power-up
- When requested by the user via Pr 3.47
- When trips PS.24V, Enc1 to Enc8, or Enc11 to Enc17 trips are reset
- The encoder number of lines per revolution (Pr 3.34) or the number of motor poles (Pr 5.11 and Pr 21.11) are changed (software version

Initialisation causes an encoder with communications to be re-initialised and auto-configuration to be performed if selected. After initialisation Ab.SErVO, Fd.SErVO and Fr.SErVO encoders will use the UVW commutations signals to give position feedback for the first 120° (electrical) of rotation when the motor is restarted.

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8 Optimization

This chapter takes the user through methods of optimizing the product set-up, maximizing performance. The auto-tuning features of the drive simplify this task.

8.1 Motor map parameters

8.1.1 Open loop motor control

Pr 0.46 {5.07} Motor rated current

Defines the maximum continuous motor current

The motor rated current parameter must be set to the maximum continuous current of the motor. (See section 8.2 Maximum motor rated current on page 140, for information about setting this parameter higher then the maximum Heavy Duty current rating.) The motor rated current is used in the following:

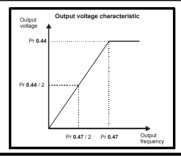
- Current limits (see section 8.3 *Current limits* on page 140, for more information)
- Motor thermal overload protection (see section 8.4 Motor thermal protection on page 140, for more information)
- Vector mode voltage control (see Voltage mode Pr 0.07, later in this table)
- Slip compensation (see Slip compensation Pr 5.27, later in this table)
- Dynamic V/F control

Pr 0.44 (5.09) Motor rated voltage

Pr 0.47 {5.06} Motor rated frequency

Defines the voltage applied to the motor at rated frequency Defines the frequency at which rated voltage is applied

The motor rated voltage Pr 0.44 and the motor rated frequency Pr 0.47 are used to define the voltage to frequency characteristic applied to the motor (see voltage mode Pr 0.07, later in this table). The motor rated frequency is also used in conjunction with the motor rated speed to calculate the rated slip for slip compensation (see motor rated speed Pr 0.45, later in this table).



Pr 0.45 {5.08} Motor rated speed

Pr 0.42 {5.11} Motor number of poles

Defines the full load rated speed of the motor

Defines the number of motor poles

The motor rated speed and the number of poles are used with the motor rated frequency to calculate the rated slip of induction machines in Hz.

Rated slip (Hz) = Motor rated frequency - (Number of pole pairs x [Motor rated speed / 60]) = $0.47 - \left(\frac{0.42}{2} \times \frac{0.45}{60}\right)$

If Pr 0.45 is set to 0 or to synchronous speed, slip compensation is disabled. If slip compensation is required this parameter should be set to the nameplate value, which should give the correct rpm for a hot machine. Sometimes it will be necessary to adjust this when the drive is commissioned because the nameplate value may be inaccurate. Slip compensation will operate correctly both below base speed and within the field-weakening region. Slip compensation is normally used to correct for the motor speed to prevent speed variation with load. The rated load rom can be set higher than synchronous speed to deliberately introduce speed droop. This can be useful to aid load sharing with mechanically coupled motors.

Pr 0.42 is also used in the calculation of the motor speed display by the drive for a given output frequency. When Pr 0.42 is set to 'Auto', the number of motor poles is automatically calculated from the rated frequency Pr 0.47, and the motor rated speed Pr 0.45.

Number of poles = 120 x (Motor rated frequency Pr 0.47 / Motor rated speed Pr 0.45) rounded to the nearest even number

Pr 0.43 {5.10} Motor rated power factor

Defines the angle between the motor voltage and current

The power factor is the true power factor of the motor, i.e. the angle between the motor voltage and current. The power factor is used in conjunction with the motor rated current Pr 0.46, to calculate the rated active current and magnetising current of the motor. The rated active current is used extensively to control the drive, and the magnetising current is used in vector mode stator resistance compensation. It is important that this parameter is set up correctly. The drive can measure the motor rated power factor by performing a rotating autotune (see Autotune Pr 0.40, below).

Pr 0.40 {5.12} Autotune

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

- A stationary autotune can be used when the motor is loaded and it is not possible to remove the load from the motor shaft. The stationary test measures the stator resistance (Pr 5.17) and voltage offset (Pr 5.23), which are required for good performance in vector control modes (see Voltage mode Pr 0.07, later in this table). The stationary autotune does not measure the power factor of the motor so the value on the motor nameplate must be entered into Pr 0.43. To perform a Stationary autotune, set Pr 0.40 to 1, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).
- A rotating autotune should only be used if the motor is unloaded. A rotating autotune first performs a stationary autotune, as above, before rotating the motor at ²/₃ base speed in the direction selected for several seconds (regardless of the speed reference). In addition to the stator resistance (Pr 5.17) and voltage offset (Pr 5.23), the rotating autotune measures the power factor of the motor and updates Pr 0.43 with the correct value. To perform a Rotating autotune, set Pr 0.40 to 2, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).

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 SAFE TORQUE OFF (SECURE DISABLE) signal from terminal 31, setting the drive enable parameter Pr 6.15 to OFF (0) or disabling the drive via the control word (Pr 6.42 & Pr 6.43)

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Pr 0.07 {5.14} Voltage mode

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

Vector control

Vector control mode provides the motor with a linear voltage characteristic from 0Hz to motor rated frequency (Pr 0.47), and then a constant voltage above motor rated frequency. When the drive operates between motor rated frequency/50 and motor rated frequency/4, full vector based stator resistance compensation is applied. When the drive operates between motor rated frequency/4 and motor rated frequency/2 the stator resistance compensation is gradually reduced to zero as the frequency increases. For the vector modes to operate correctly the motor rated power factor (Pr 0.43), stator resistance (Pr 5.17) and voltage offset (Pr 5.23) are all required to be set up accurately. The drive can be made to measure these by performing an autotune (see Pr 0.40 Autotune). The drive can also be made to measure the stator resistance and voltage offset automatically every time the drive is enabled or the first time the drive is enabled after it is powered up, by selecting one of the vector control voltage modes.

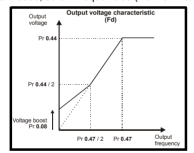
- (0) Ur S = The stator resistance and the voltage offset are measured and the parameters for the selected motor map are over-written each time the drive is made to run. This test can only be done with a stationary motor where the flux has decayed to zero. Therefore this mode should only be used if the motor is guaranteed to be stationary each time the drive is made to run. To prevent the test from being done before the flux has decayed there is a period of 1 second after the drive has been in the ready state during which the test is not done if the drive is made to run again. In this case, previously measured values are used. Ur s mode ensures that the drive compensates for any change in motor parameters due to changes in temperature. The new values of stator resistance and voltage offset are not automatically saved to the drive's EEPROM.
- (4) Ur_I = The stator resistance and voltage offset are measured when the drive is first made to run after each power-up. This test can only be done with a stationary motor. Therefore this mode should only be used if the motor is guaranteed to be stationary the first time the drive is made to run after each power-up. The new values of stator resistance and voltage offset are not automatically saved to the drive's EEPROM.
- (1) Ur = The stator resistance and voltage offset are not measured. The user can enter the motor and cabling resistance into the stator resistance parameter (Pr 5.17). However this will not include resistance effects within the drive inverter. Therefore if this mode is to be used, it is best to use an autotune test initially to measure the stator resistance and voltage offset.
- (3) Ur_Auto= The stator resistance and voltage offset are measured once, the first time the drive is made to run. After the test has been completed successfully the voltage mode (Pr 0.07) is changed to Ur mode. The stator resistance (Pr 5.17) and voltage offset (Pr 5.23) parameters are written to, and along with the voltage mode (Pr 0.07), are saved in the drive's EEPROM. If the test fails, the voltage mode will stay set to Ur Auto and the test will be repeated next time the drive is made to run.

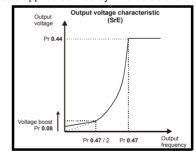
Fixed boost

Neither the stator resistance nor the voltage offset are used in the control of the motor, instead a fixed characteristic with low frequency voltage boost as defined by parameter Pr 0.08, is used. Fixed boost mode should be used when the drive is controlling multiple motors. There are two settings of fixed boost available:

- (2) **Fd** = This mode provides the motor with a linear voltage characteristic from 0Hz to rated frequency (Pr **0.47**), and then a constant voltage above rated frequency.
- (5) SrE = This mode provides the motor with a square law voltage characteristic from 0Hz to rated frequency (Pr 0.47), and then a constant voltage above rated frequency. This mode is suitable for variable torque applications like fans and pumps where the load is proportional to the square of the speed of the motor shaft. This mode should not be used if a high starting torque is required.

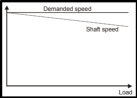
For both these modes, at low frequencies (from 0Hz to ½ x Pr 0.47) a voltage boost is applied defined by Pr 0.08 as shown below:





Pr 5.27 Slip compensation

When a motor, being controlled in open loop mode, has load applied a characteristic of the motor is that the output speed droops in proportion to the load applied as shown:



In order to prevent the speed droop shown above slip compensation should be enabled.

To enable slip compensation Pr 5.27 must be set to a 1 (this is the default setting), and the motor rated speed must be entered in Pr 0.45 (Pr 5.08). The motor rated speed parameter should be set to the synchronous speed of the motor minus the slip speed. This is normally displayed on the motor nameplate, i.e. for a typical 18.5kW, 50Hz, 4 pole motor, the motor rated speed would be approximately 1465rpm. The synchronous speed for a 50Hz, 4 pole motor is 1500rpm, so therefore the slip speed would be 35rpm.

If the synchronous speed is entered in Pr 0.45, slip compensation will be disabled. If too small a value is entered in Pr 0.45, the motor will run faster than the demanded frequency.

The synchronous speeds for 50Hz motors with different numbers of poles are as follows:

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

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8.1.2 RFC mode

Software V01.10.00 or later should be used for RFC mode.

Pr 0.46 {5.07} Motor rated current

Defines the maximum motor continuous current

The motor rated current parameter must be set to the maximum continuous current of the motor. (See section 8.2 Maximum motor rated current on page 140, for information about setting this parameter higher than the maximum Heavy Duty current rating.) The motor rated current is used in the following:

- Current limits (see section 8.3 *Current limits* on page 140, for more information)
- Motor thermal overload protection (see section 8.4 Motor thermal protection on page 140, for more information)
- Vector control algorithm

Pr 0.44 {5.09} Motor rated voltage

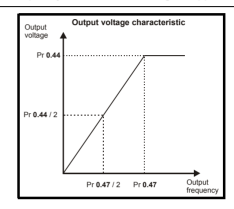
Pr 0.47 {5.06} Motor rated frequency

The motor rated voltage Pr 0.44 and the motor rated frequency Pr 0.47 are used to define the relationship between the voltage and frequency applied to the motor, as shown.

The motor rated voltage is used by the field controller to limit the voltage applied to the motor. Normally this is set to the nameplate value. To allow current control to be maintained, it is necessary for the drive to leave some 'headroom' between the motor terminal voltage and the maximum available drive output voltage. For good transient performance at high speed, the motor rated voltage should be set below 95% of the minimum supply voltage to the drive.

The motor rated voltage and motor rated frequency are also used during the rotating autotune test (see Autotune Pr 0.40 later in this table) and in the calculations required for automatic optimization of the motor rated speed (see Motor rated speed optimization Pr 5.16, later in this table). Therefore, it is important that the correct value for motor rated voltage is

Defines the voltage applied to the motor at rated frequency Defines the frequency at which rated voltage is applied



Pr 0.45 {5.08} Motor rated speed

Pr 0.42 {5.11} Motor number of poles

Defines the full load rated speed of the motor

Defines the number of motor poles

The motor rated speed and motor rated frequency are used to determine the full load slip of the motor which is used by the vector control algorithm. Incorrect setting of this parameter has the following effects:

- Reduced efficiency of motor operation
- Reduction of maximum torque available from the motor
- Reduced transient performance
- Inaccurate control of absolute torque in torque control modes

The nameplate value is normally the value for a hot motor; however, some adjustment may be required when the drive is commissioned if the nameplate value is inaccurate. Either a fixed value can be entered in this parameter or an optimization system may be used to automatically adjust this parameter (see Motor rated speed autotune Pr 5.16, later in this table).

When Pr 0.42 is set to 'Auto', the number of motor poles is automatically calculated from the motor rated frequency Pr 0.47, and the motor rated speed Pr **0.45**

Number of poles = 120 x (Motor rated frequency Pr 0.47 / Motor rated speed Pr 0.45) rounded to the nearest even number

Pr 0.43 {5.10} Motor rated power factor

Defines the angle between the motor voltage and current

The power factor is the true power factor of the motor, i.e. the angle between the motor voltage and current. If the stator inductance is set to zero (Pr 5.25) then the power factor is used in conjunction with the motor rated current Pr 0.46 and other motor parameters to calculate the rated active and magnetising currents of the motor, which are used in the vector control algorithm. If the stator inductance has a non-zero value this parameter is not used by the drive, but is continuously written with a calculated value of power factor. The stator inductance can be measured by the drive by performing a rotating autotune (see Autotune Pr 0.40, later in this table).

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Pr 0.40 {5.12} Autotune

There are three autotune tests available in RFC mode, a stationary test, a rotating test and an inertia measurement test. A stationary autotune will give moderate performance whereas a rotating autotune will give improved performance as it measures the actual values of the motor parameters required by the drive. An inertia measurement test should be performed separately to a stationary or rotating autotune.

It is highly recommended that a rotating autotune is performed (Pr 0.40 set to 2).

- A stationary autotune can be used when the motor is loaded and it is not possible to remove the load from the motor shaft. The stationary autotune measures the stator resistance (Pr 5.17) and transient inductance (Pr 5.24) of the motor. These are used to calculate the current loop gains, and at the end of the test the values in Pr 4.13 and Pr 4.14 are updated. A stationary autotune does not measure the power factor of the motor so the value on the motor nameplate must be entered into Pr 0.43. To perform a Stationary autotune, set Pr 0.40 to 1, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).
- A rotating autotune should only be used if the motor is unloaded. A rotating autotune first performs a stationary autotune before rotating the motor at $^{2}/_{3}$ of motor rated frequency in the direction selected for approximately 30s. During the rotating autotune the stator inductance (Pr 5.25), and the motor saturation breakpoints (Pr 5.29 and Pr 5.30) are modified by the drive. The power factor is also modified for user information only. but is not used after this point as the stator inductance is used in the vector control algorithm instead. To perform a Rotating autotune, set Pr 0.40 to 2, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).
- The inertia measurement test can measure the total inertia of the load and the motor. This is used to set the speed loop gains (see Speed loop gains) and to provide torque feed-forwards when required during acceleration. During the inertia measurement test the drive attempts to accelerate the motor in the direction selected up to 3/4 x rated load rpm and then back to standstill. The drive uses rated torque/16, but if the motor cannot be accelerated to the required speed the drive then increases the torque progressively to $x^1/_8$, $x^1/_4$, $x^1/_2$ and x1 rated torque. If the required speed is not achieved on the final attempt the test is aborted and a tunE1 trio is initiated. If the test is successful the acceleration and deceleration times are used to calculate the motor and load inertia which is then written to Pr 3.18. The motor map parameters must be set up correctly including the power factor before performing an inertia measurement test. To perform an Inertia measurement autotune, set Pr 0.40 to 3, and provide the drive with both an enable signal (on terminal 31) and a run signal

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 SAFE TORQUE OFF (SECURE DISABLE) signal from terminal 31, setting the drive enable parameter Pr 6.15 to OFF (0) or disabling the drive via the control word (Pr 6.42 & Pr 6.43)

Pr 0.38 {4.13} / Pr 0.39 {4.14} Current loop gains

The current loop gains proportional (Kp) and integral (Ki) gains control the response of the current loop to a change in current (torque) demand. The default values give satisfactory operation with most motors. However, for optimal performance in dynamic applications it may be necessary to change the gains to improve the performance. The proportional gain (Pr 4.13) is the most critical value in controlling the performance. The values for the current loop gains can be calculated by one of the following:

- During a stationary or rotating autotune (see Autotune Pr 0.40, earlier in this table) the drive measures the stator resistance (Pr 5.17) and transient inductance (Pr 5.24) of the motor and calculates the current loop gains.
- By setting Pr 0.40 to 4 the drive will calculate the current loop gains from the values of stator resistance (Pr 5.17) and transient inductance (Pr 5.24) set in the drive.

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

Pr 3.42 Drive encoder filter

In RFC mode Pr 3.42 defines a filter on the output of the speed estimator which is used as the speed feedback. A filter with a 4ms time constant is always present on the output of the speed estimator, but this filter may be extended as follows:

0 = 4 ms, 1 = 8 ms, 2 = 16 ms, 3 = 32 ms, 4 = 64 ms, 5 = 128 ms.

The output of the speed estimator can include some ripple, which increases as the drive passes into field weakening and the filter can be used to remove this ripple. This is particularly useful when using standard ramp or spinning start with a low friction, high inertia load, and can prevent over voltage trips when the drive has no braking resistor.

Pr 5.40 Spin start boost

If Pr 6.09 is set to enable the catch a spinning motor function in open-loop mode or RFC modes, this parameter defines a scaling function used by the algorithm that detects the speed of the motor. It is likely that for smaller motors (~4kW) the default value of 1.0 is suitable, but for larger motors this parameter may need to be increased. If the value of this parameter is too large the motor may accelerate from standstill when the drive is enabled. If the value of this parameter is too small the drive will detect the motor speed as zero even if the motor is spinning.

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Speed loop gains (Pr 0.07 {3.10}, Pr 0.08 {3.11}, Pr 0.09 {3.12})

The speed loop gains control the response of the speed controller to a change in speed demand. The speed controller includes proportional (Kp) and integral (Ki) feed forward terms, and a differential (Kd) feedback term. The drive holds two sets of these gains and either set may be selected for use by the speed controller with Pr 3.16. If Pr 3.16 = 0, gains Kp1, Ki1 and Kd1 (Pr 0.07 to Pr 0.09) are used, and if Pr 3.16 = 1, gains Kp2, Ki2 and Kd2 (Pr 3.13 to Pr 3.15) are used. Pr 3.16 may be changed when the drive is enabled or disabled. If the load is predominantly a constant inertia and constant torque, the drive can calculate the required Kp and Ki gains to give a required compliance angle or bandwidth dependant on the setting of Pr **3.17**.

Proportional gain (Kp), Pr 0.07 (3.10) and Pr 3.13

If the proportional gain has a value and the integral gain is set to zero the controller will only have a proportional term, and there must be a speed error to produce a torque reference. Therefore as the motor load increases there will be a difference between the reference and actual speeds. This effect, called regulation, depends on the level of the proportional gain, the higher the gain the smaller the speed error for a given load. If the proportional gain is too high either the acoustic noise produced by speed feedback quantization becomes unacceptable, or the stability limit is reached.

Integral gain (Ki), Pr 0.08 (3.11) and Pr 3.14

The integral gain is provided to prevent speed regulation. The error is accumulated over a period of time and used to produce the necessary torque demand without any speed error. Increasing the integral gain reduces the time taken for the speed to reach the correct level and increases the stiffness of the system, i.e. it reduces the positional displacement produced by applying a load torque to the motor. Unfortunately increasing the integral gain also reduces the system damping giving overshoot after a transient. For a given integral gain the damping can be improved by increasing the proportional gain. A compromise must be reached where the system response, stiffness and damping are all adequate for the application. For RFC mode, it is unlikely that the integral gain can be increased much above 0.50.

Differential gain (Kd), Pr 0.09 (3.12) and Pr 3.15

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

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

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

This involves the connecting of an oscilloscope to analog output 1 to monitor the speed feedback.

Give the drive a step change in speed reference and monitor the response of the drive on the oscilloscope.

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

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

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

The diagram shows the effect of incorrect P and I gain settings as well as the ideal response.

2. Pr 3.17 = 1, Bandwidth set-up

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

Pr 3.20 - Required bandwidth,

Pr 3.21 - Required damping factor,

Pr 3.18 - Motor and load inertia. The drive can be made to measure the motor and load inertia by performing an inertia measurement autotune (see Autotune Pr 0.40, earlier in this table).

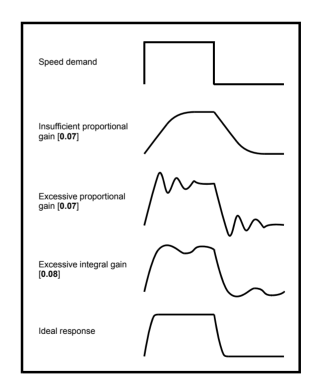
3. Pr 3.17 = 2, Compliance angle set-up

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

Pr 3.19 - Required compliance angle,

Pr 3.21 - Required damping factor,

Pr 3.18 - Motor and load inertia The drive can be made to measure the motor and load inertia by performing an inertia measurement autotune (see Autotune Pr 0.40, earlier in this table)



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8.1.3 Closed loop vector motor control

Pr 0.46 {5.07} Motor rated current

Defines the maximum motor continuous current

The motor rated current parameter must be set to the maximum continuous current of the motor. (See section 8.2 Maximum motor rated current on page 140, for information about setting this parameter higher than the maximum Heavy Duty current rating.) The motor rated current is used in the following:

- Current limits (see section 8.3 Current limits on page 140, for more information)
- Motor thermal overload protection (see section 8.4 Motor thermal protection on page 140, for more information)
- Vector control algorithm

Pr 0.44 {5.09} Motor rated voltage

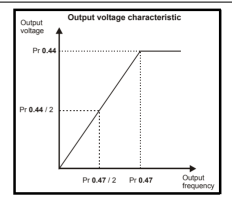
Pr 0.47 {5.06} Motor rated frequency

The motor rated voltage Pr 0.44 and the motor rated frequency Pr 0.47 are used to define the relationship between the voltage and frequency applied to the motor, as shown.

The motor rated voltage is used by the field controller to limit the voltage applied to the motor. Normally this is set to the nameplate value. To allow current control to be maintained, it is necessary for the drive to leave some 'headroom' between the motor terminal voltage and the maximum available drive output voltage. For good transient performance at high speed, the motor rated voltage should be set below 95% of the minimum supply voltage to the drive.

The motor rated voltage and motor rated frequency are also used during the rotating autotune test (see Autotune Pr 0.40 later in this table) and in the calculations required for automatic optimization of the motor rated speed (see Motor rated speed optimization Pr 5.16, later in this table). Therefore, it is important that the correct value for motor rated voltage is

Defines the voltage applied to the motor at rated frequency Defines the frequency at which rated voltage is applied



Pr 0.45 {5.08} Motor rated speed

Pr 0.42 {5.11} Motor number of poles

Defines the full load rated speed of the motor

Defines the number of motor poles

The motor rated speed and motor rated frequency are used to determine the full load slip of the motor which is used by the vector control algorithm. Incorrect setting of this parameter has the following effects:

- Reduced efficiency of motor operation
- Reduction of maximum torque available from the motor
- Reduced transient performance
- Inaccurate control of absolute torque in torque control modes

The nameplate value is normally the value for a hot motor; however, some adjustment may be required when the drive is commissioned if the nameplate value is inaccurate. Either a fixed value can be entered in this parameter or an optimization system may be used to automatically adjust this parameter (see Motor rated speed autotune Pr 5.16, later in this table).

When Pr 0.42 is set to 'Auto', the number of motor poles is automatically calculated from the motor rated frequency Pr 0.47, and the motor rated speed Pr 0.45

Number of poles = 120 x (Motor rated frequency Pr 0.47 / Motor rated speed Pr 0.45) rounded to the nearest even number

Pr 0.43 {5.10} Motor rated power factor

Defines the angle between the motor voltage and current

The power factor is the true power factor of the motor, i.e. the angle between the motor voltage and current. If the stator inductance is set to zero (Pr 5.25) then the power factor is used in conjunction with the motor rated current Pr 0.46 and other motor parameters to calculate the rated active and magnetising currents of the motor, which are used in the vector control algorithm. If the stator inductance has a non-zero value this parameter is not used by the drive, but is continuously written with a calculated value of power factor. The stator inductance can be measured by the drive by performing a rotating autotune (see Autotune Pr 0.40, later in this table).

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Pr 0.40 {5.12} Autotune

There are three autotune tests available in closed loop vector mode, a stationary test, a rotating test and an inertia measurement test. A stationary autotune will give moderate performance whereas a rotating autotune will give improved performance as it measures the actual values of the motor parameters required by the drive. An inertia measurement test should be performed separately to a stationary or rotating autotune.

- A stationary autotune can be used when the motor is loaded and it is not possible to remove the load from the motor shaft. The stationary autotune measures the stator resistance (Pr 5.17) and transient inductance (Pr 5.24) of the motor. These are used to calculate the current loop gains, and at the end of the test the values in Pr 4.13 and Pr 4.14 are updated. A stationary autotune does not measure the power factor of the motor so the value on the motor nameplate must be entered into Pr 0.43. To perform a Stationary autotune, set Pr 0.40 to 1, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).
- A rotating autotune should only be used if the motor is unloaded. A rotating autotune first performs a stationary autotune before rotating the motor at 2 /₃ of motor rated frequency in the direction selected for approximately 30s. During the rotating autotune the stator inductance (Pr **5.25**), and the motor saturation breakpoints (Pr 5.29 and Pr 5.30) are modified by the drive. The power factor is also modified for user information only, but is not used after this point as the stator inductance is used in the vector control algorithm instead. To perform a Rotating autotune, set Pr 0.40 to 2, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).
- The inertia measurement test can measure the total inertia of the load and the motor. This is used to set the speed loop gains (see Speed loop) gains) and to provide torque feed-forwards when required during acceleration. During the inertia measurement test the drive attempts to accelerate the motor in the direction selected up to 3/4 x rated load rpm and then back to standstill. The drive uses rated torque/16, but if the motor cannot be accelerated to the required speed the drive then increases the torque progressively to $x^{1}/_{4}$, $x^{1}/_{4}$, $x^{1}/_{4}$, $x^{1}/_{4}$ and x1 rated torque. If the required speed is not achieved on the final attempt the test is aborted and a tunE1 trip is initiated. If the test is successful the acceleration and deceleration times are used to calculate the motor and load inertia which is then written to Pr 3.18. The motor map parameters must be set up correctly including the power factor before performing an inertia measurement test. To perform an Inertia measurement autotune, set Pr 0.40 to 3, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).

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 SAFE TORQUE OFF (SECURE DISABLE) signal from terminal 31, setting the drive enable parameter Pr 6.15 to OFF (0) or disabling the drive via the control word (Pr 6.42 & Pr 6.43)

Pr 5.16 Motor rated speed autotune

The motor rated speed parameter (Pr 0.45) in conjunction with the motor rated frequency parameter (Pr 0.47) defines the full load slip of the motor. The slip is used in the motor model for closed-loop vector control. The full load slip of the motor varies with rotor resistance which can vary significantly with motor temperature. When Pr 5.16 is set to 1 or 2 the drive can automatically sense if the value of slip defined by Pr 0.47 and Pr 0.45 has been set incorrectly or if it has varied with motor temperature. If the value is incorrect Pr 0.45 is automatically adjusted. Pr 0.45 is not saved at power-down, and so when the drive is powered-down and up again it will return to the last saved value. If the new value is required at the next power-up it must be saved by the user. Automatic optimization is only enabled when the speed is above rated speed/8, and when the load on the motor load rises above 5/8 rated load. Optimization is disabled again if the load falls below 1/2 rated load. For best optimization results the correct values of stator resistance (Pr 5.17), transient inductance (Pr 5.24), stator inductance (Pr 5.25) and saturation breakpoints (Pr 5.29, Pr 5.30) should be stored in the relevant parameters (all these can be measured by the drive by performing a rotating autotune). Motor rated speed autotune is not available if the drive is not using external position/speed feedback.

The gain of the optimizer, and hence the speed with which it converges, can be set at a normal low level when Pr 5.16 is set to 1. If this parameter is set to 2, the gain is increased by a factor of 16 to give faster convergence.

Pr 0.38 {4.13} / Pr 0.39 {4.14} Current loop gains

The current loop gains proportional (Kp) and integral (Ki) gains control the response of the current loop to a change in current (torque) demand. The default values give satisfactory operation with most motors. However, for optimal performance in dynamic applications it may be necessary to change the gains to improve the performance. The proportional gain (Pr 4.13) is the most critical value in controlling the performance. The values for the current loop gains can be calculated by one of the following:

- During a stationary or rotating autotune (see Autotune Pr 0.40, earlier in this table) the drive measures the stator resistance (Pr 5.17) and transient inductance (Pr 5.24) of the motor and calculates the current loop gains.
- By setting Pr 0.40 to 4 the drive will calculate the current loop gains from the values of stator resistance (Pr 5.17) and transient inductance (Pr 5.24) set in the drive.

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

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Speed loop gains (Pr 0.07 {3.10}, Pr 0.08 {3.11}, Pr 0.09 {3.12})

The speed loop gains control the response of the speed controller to a change in speed demand. The speed controller includes proportional (Kp) and integral (Ki) feed forward terms, and a differential (Kd) feedback term. The drive holds two sets of these gains and either set may be selected for use by the speed controller with Pr 3.16. If Pr 3.16 = 0, gains Kp1, Ki1 and Kd1 (Pr 0.07 to Pr 0.09) are used, and if Pr 3.16 = 1, gains Kp2, Ki2 and Kd2 (Pr 3.13 to Pr 3.15) are used. Pr 3.16 may be changed when the drive is enabled or disabled. If the load is predominantly a constant inertia and constant torque, the drive can calculate the required Kp and Ki gains to give a required compliance angle or bandwidth dependant on the setting of Pr 3.17.

Proportional gain (Kp), Pr 0.07 (3.10) and Pr 3.13

If the proportional gain has a value and the integral gain is set to zero the controller will only have a proportional term, and there must be a speed error to produce a torque reference. Therefore as the motor load increases there will be a difference between the reference and actual speeds. This effect, called regulation, depends on the level of the proportional gain, the higher the gain the smaller the speed error for a given load. If the proportional gain is too high either the acoustic noise produced by speed feedback quantization becomes unacceptable, or the closed-loop stability limit is reached.

Integral gain (Ki), Pr 0.08 (3.11) and Pr 3.14

The integral gain is provided to prevent speed regulation. The error is accumulated over a period of time and used to produce the necessary torque demand without any speed error. Increasing the integral gain reduces the time taken for the speed to reach the correct level and increases the stiffness of the system, i.e. it reduces the positional displacement produced by applying a load torque to the motor. Unfortunately increasing the integral gain also reduces the system damping giving overshoot after a transient. For a given integral gain the damping can be improved by increasing the proportional gain. A compromise must be reached where the system response, stiffness and damping are all adequate for the application.

Differential gain (Kd), Pr 0.09 {3.12} and Pr 3.15

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

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

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

This involves the connecting of an oscilloscope to analog output 1 to monitor the speed feedback.

Give the drive a step change in speed reference and monitor the response of the drive on the oscilloscope.

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

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

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

The diagram shows the effect of incorrect P and I gain settings as well as the ideal response.

2. Pr 3.17 = 1, Bandwidth set-up

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

Pr 3.20 - Required bandwidth,

Pr 3.21 - Required damping factor,

Pr 3.18 - Motor and load inertia. The drive can be made to measure the motor and load inertia by performing an inertia measurement autotune (see Autotune Pr 0.40, earlier in this table).

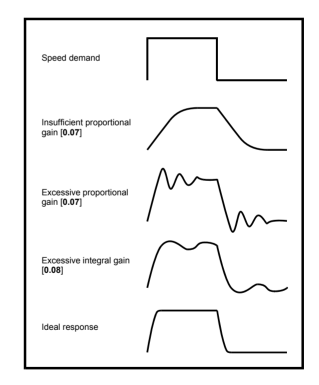
3. Pr 3.17 = 2, Compliance angle set-up

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

Pr 3.19 - Required compliance angle,

Pr 3.21 - Required damping factor,

Pr 3.18 - Motor and load inertia The drive can be made to measure the motor and load inertia by performing an inertia measurement autotune (see Autotune Pr 0.40, earlier in this table).



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8.1.4 Servo motor control

Pr 0.46 {5.07} Motor rated current

Defines the maximum motor continuous current

The motor rated current parameter must be set to the maximum continuous current of the motor. The motor rated current is used in the following:

- Current limits (see section 8.3 Current limits on page 140, for more information)
- Motor thermal overload protection (see section 8.4 Motor thermal protection on page 140, for more information)

Pr 0.42 {5.11} Motor number of poles

Defines the number of motor poles

The motor number of poles parameter defines the number of electrical revolutions in one whole mechanical revolution of the motor. This parameter must be set correctly for the control algorithms to operate correctly. When Pr 0.42 is set to "Auto" the number of poles is 6.

Pr 0.40 {5.12} Autotune

There are five autotune tests available in servo mode, a short low speed test, a normal low speed test, an inertia measurement test, a stationary test to set up current controller gains and a minimal movement phasing test. A normal low speed should be done where possible as the drive measures the stator resistance and inductance of the motor, and from these calculates the current loop gains. An inertia measurement test should be performed separately to a short low speed or normal low speed autotune.

- A short low speed test will rotate the motor by 2 electrical revolutions (i.e. up to 2 mechanical revolutions) in the direction selected. The drive applies rated current to the motor during the test and measures the encoder phase angle (Pr 3.25). The phase angle measurement is taken when the motor has stopped at the end of the test, therefore there must be no load on the motor when it is at rest for the correct angle to be measured. This test takes approximately 2 seconds to complete and can only be used where the rotor settles to a stable position in a short time. To perform a short low speed autotune, set Pr 0.40 to 1, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).
- A normal low speed test will rotate the motor by 2 electrical revolutions (i.e. up to 2 mechanical revolutions) in the direction selected. The drive applies rated current to the motor during the test and measures the encoder phase angle (Pr 3.25). The phase angle measurement is taken when the motor has stopped at the end of the test, therefore there must be no load on the motor when it is at rest for the correct angle to be measured. The motor resistance (Pr 5.17) and inductance (Pr 5.24) are then measured, and the values are used to set up the current loop gains (Pr 0.38 (4.13) and Pr 0.39 (4.14)). The whole test takes approximately 20 seconds and can be used with motors that take time to settle after the rotor has moved. During the motor inductance measurement the drive applies current pulses to the motor that produces flux that opposes the flux produced by the magnets. The maximum current applied is a quarter of rated current (Pr 0.46). This current is unlikely to affect the motor magnets, however, if this level of current could permanently de-magnetise the magnets the rated current should be set to a lower level for the tests to avoid this. To perform a normal low speed autotune, set Pr 0.40 to 2, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).



- The inertia measurement test can measure the total inertia of the load and the motor. This is used to set the speed loop gains (see Speed loop gains) and to provide torque feed-forwards when required during acceleration.
 - During the inertia measurement test the drive attempts to accelerate the motor in the direction selected up to 3/4 x rated load rpm and then back to standstill. The drive uses rated torque/16, but if the motor cannot be accelerated to the required speed the drive then increases the torque progressively to $x^1/_8$, $x^1/_4$, $x^1/_2$ and x1 rated torque. If the required speed is not achieved on the final attempt the test is aborted and a tunE1 trip is initiated. If the test is successful the acceleration and deceleration times are used to calculate the motor and load inertia which is then written to Pr 3.18. The value of the value of motor torque per amp in Pr 5.32 and the motor rated speed in Pr 5.08 must be set up correctly before performing an inertia measurement test. To perform an Inertia measurement autotune, set Pr 0.40 to 3, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).
- The stationary test to set up current controller gains measures the stator resistance and the transient inductance of the motor, calculates the current loop gains and updates the current loop gain parameters. This test does not measure the encoder phase angle. This test should only be performed when the correct phasing angle has been set in Pr 0.43. If the phasing angle is not correct the motor may move and the results may be incorrect. To perform a stationary test to set up current controller gains, set Pr 0.40 to 4, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).
- A minimal movement phasing test can measure the encoder phase offset by moving the motor through a small angle. Short current pulses are applied to the motor to produce a small movement and then to move the motor back to the original position. The size and length of the pulses are gradually increased (up to a maximum of motor rated current) until the movement is approximately at the level defined by Pr 5.38 electrical degrees. The resulting movements are used to estimate the phase angle. To perform a minimal movement phasing test, set Pr 0.40 to 5, and provide the drive with both an enable signal (on terminal 31) and a run signal (on terminal 26 or 27).

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 SAFE TORQUE OFF (SECURE DISABLE) signal from terminal 31, setting the drive enable parameter Pr 6.15 to OFF (0) or disabling the drive via the control word (Pr 6.42 & Pr 6.43).

Current loop gains (Pr 0.38 {4.13} / Pr 0.39 {4.14})

The current loop gains proportional (Kp) and integral (Ki) gains control the response of the current loop to a change in current (torque) demand. The default values give satisfactory operation with most motors. However, for optimal performance in dynamic applications it may be necessary to change the gains to improve the performance. The proportional gain (Pr 4.13) is the most critical value in controlling the performance. The values for the current loop gains can be calculated by one of the following:

- During a stationary or rotating autotune (see Autotune Pr 0.40, earlier in this table) the drive measures the stator resistance (Pr 5.17) and transient inductance (Pr 5.24) of the motor and calculates the current loop gains.
- By setting Pr 0.40 to 6 the drive will calculate the current loop gains from the values of stator resistance (Pr 5.17) and transient inductance (Pr 5.24) set in the drive.

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

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Speed loop gains (Pr 0.07 {3.10}, Pr 0.08 {3.11}, Pr 0.09 {3.12})

The speed loop gains control the response of the speed controller to a change in speed demand. The speed controller includes proportional (Kp) and integral (Ki) feed forward terms, and a differential (Kd) feedback term. The drive holds two sets of these gains and either set may be selected for use by the speed controller with Pr 3.16. If Pr 3.16 = 0, gains Kp1, Ki1 and Kd1 (Pr 0.07 to Pr 0.09) are used, and if Pr 3.16 = 1, gains Kp2, Ki2 and Kd2 (Pr 3.13 to Pr 3.15) are used. Pr 3.16 may be changed when the drive is enabled or disabled. If the load is predominantly a constant inertia and constant torque, the drive can calculate the required Kp and Ki gains to give a required compliance angle or bandwidth dependant on the setting of Pr 3.17.

Proportional gain (Kp), Pr 0.07 (3.10) and Pr 3.13

If the proportional gain has a value and the integral gain is set to zero the controller will only have a proportional term, and there must be a speed error to produce a torque reference. Therefore as the motor load increases there will be a difference between the reference and actual speeds. This effect, called regulation, depends on the level of the proportional gain, the higher the gain the smaller the speed error for a given load. If the proportional gain is too high either the acoustic noise produced by speed feedback quantization becomes unacceptable, or the closed-loop stability limit is reached.

Integral gain (Ki), Pr 0.08 (3.11) and Pr 3.14

The integral gain is provided to prevent speed regulation. The error is accumulated over a period of time and used to produce the necessary torque demand without any speed error. Increasing the integral gain reduces the time taken for the speed to reach the correct level and increases the stiffness of the system, i.e. it reduces the positional displacement produced by applying a load torque to the motor. Unfortunately increasing the integral gain also reduces the system damping giving overshoot after a transient. For a given integral gain the damping can be improved by increasing the proportional gain. A compromise must be reached where the system response, stiffness and damping are all adequate for the application.

Differential gain (Kd), Pr 0.09 (3.12) and Pr 3.15

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

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

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

This involves the connecting of an oscilloscope to analog output 1 to monitor the speed feedback.

Give the drive a step change in speed reference and monitor the response of the drive on the oscilloscope.

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

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

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

The diagram shows the effect of incorrect P and I gain settings as well as the ideal response.

2. Pr 3.17 = 1, Bandwidth set-up

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

Pr 3.20 - Required bandwidth,

Pr 3.21 - Required damping factor,

Pr 5.32 - Motor torque per amp (Kt).

Pr 3.18 - Motor and load inertia. The drive can be made to measure the motor and load inertia by performing an inertia measurement autotune (see Autotune Pr 0.40, earlier in this table).

3. Pr 3.17 = 2, Compliance angle set-up

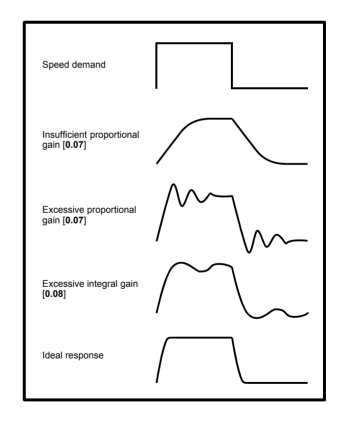
If compliance angle based set-up is required, the drive can calculate Kp and Ki if the following parameters are set up correctly:

Pr 3.19 - Required compliance angle,

Pr 3.21 - Required damping factor.

Pr 5.32 - Motor torque per amp (Kt).

Pr 3.18 - Motor and load inertia The drive can be made to measure the motor and load inertia by performing an inertia measurement autotune (see Autotune Pr 0.40, earlier in this table)



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8.2 Maximum motor rated current

The maximum motor rated current allowed by the drive is greater than the maximum Heavy Duty current rating in Pr 11.32. The ratio between the Normal Duty rating and the Heavy Duty rating (Pr 11.32) varies between drive sizes. The values for the Normal and Heavy Duty rating can be found in section 2.1 Ratings on page 11section 3.2 Operating modes on page 17.

If the motor rated current (Pr 0.46) is set above the maximum Heavy Duty current rating (Pr 11.32), the current limits and the motor thermal protection scheme are modified (see section 8.3 Current limits and section 8.4 Motor thermal protection, for more information).

8.3 **Current limits**

The default settings for the current limit parameters for sizes 0 to 5 are:

- 165% x motor rated current for open loop mode
- 175% x motor rated current for closed loop vector and servo modes (except SP2403 which is 150.1% for open loop, 175% for closed loop vector and 161.2% for servo).

The default settings for the current limit parameters for Unidrive SP size 6 are:

- 138.1% x motor rated current for open loop mode
- 165.7% x motor rated current for closed loop vector mode
- 150% x motor rated current for servo mode

There are three parameters which control the current limits:

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

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

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

Increasing the motor rated current (Pr 0.46/5.07) above the Heavy Duty rating (default value), will automatically reduce the current limits in Pr 4.05 to Pr 4.07. If the motor rated current is then set to or below the Heavy Duty rating, the current limits will be left at their reduced values.

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

8.4 Motor thermal protection

The drive models the temperature of the motor using the motor rated current (Pr 5.07), the thermal time constant (Pr 4.15), whether low speed thermal protection mode has been enabled (Pr 4.25) and the actual current flowing at any point in time. Pr 4.19 gives the estimated motor temperature as a percentage of maximum temperature.

The temperature of the motor (Pr **4.19**) as a percentage of maximum temperature, with a constant current magnitude of I, constant value of K and constant value of Motor rated current (Pr 5.07) after time t is given

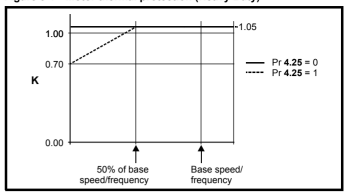
Percentage motor temperature (Pr **4.19**) = $[l^2 / (K \times Motor rated)]$ current)²] (1 - $e^{-t/\tau}$) x 100%

This assumes that the maximum allowed motor temperature is produced by K x Motor rated current and that τ is the thermal time constant of the point in the motor that reaches its maximum allowed temperature first. $\boldsymbol{\tau}$ is defined by Pr 4.15. If Pr 4.15 has a value between 0.0 and 1.0 the thermal time constant is taken as 1.0.

The value of K is defined as shown in Figure 8-1 and Figure 8-2.

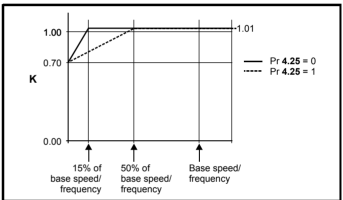
For both Heavy and Normal duty ratings, Pr 4.25 can be used to select two alternative protection characteristics.

Figure 8-1 Motor thermal protection (Heavy Duty)



If Pr 4.25 is 0 the characteristic is for a motor which can operate at rated current over the whole speed range. Induction motors with this type of characteristic normally have forced cooling. If Pr 4.25 is 1 the characteristic is intended for motors where the cooling effect of motor fan reduces with reduced motor speed below 50% of base speed/ frequency. The maximum value for K is 1.05, so that above the knee of the characteristics the motor can operate continuously up to 105%

Figure 8-2 Motor thermal protection (Normal Duty)



Both settings of Pr 4.25 are intended for motors where the cooling effect of the motor fan reduces with reduced motor speed, but with different speeds below which the cooling effect is reduced. If Pr 4.25 is 0 the characteristic is intended for motors where the cooling effect reduces with motor speed below 15% of base speed/frequency. If Pr 4.25 is 1 the characteristic is intended for motors where the cooling effect reduces with motor speed below 50% of base speed/frequency. The maximum value for K is 1.01, so that above the knee of the characteristics the motor can operate continuously up to 101% current.

When the estimated temperature in Pr 4.19 reaches 100% the drive takes some action depending on the setting of Pr 4.16. If Pr 4.16 is 0, the drive trips when Pr 4.19 reaches 100%. If Pr 4.16 is 1, the current limit is reduced to (K - 0.05) x 100% when Pr 4.19 reaches 100%. The current limit is set back to the user defined level when Pr 4.19 falls below 95%. The thermal model temperature accumulator is reset to zero at power-up and accumulates the temperature of the motor while the drive remains powered-up. If the rated current defined by Pr 5.07 is altered, the accumulator is reset to zero.

The default setting of the thermal time constant (Pr 4.15) is 89s for an induction motor (open loop and closed loop vector), which is equivalent to an overload of 150% for 60s from cold. The default value for a servo motor is 20s, which is equivalent to an overload of 175% for 9s from

The time for the drive to trip from cold with constant motor current is

$$T_{trip} = -(Pr 4.15) \times ln(1 - (K \times Pr 5.07 / Pr 4.01)^2)$$

Alternatively the thermal time constant can be calculated from the trip time with a given current from:

$$Pr 4.15 = -T_{trip} / ln(1 - (K / Overload)^2)$$

The maximum value for the thermal time constant can be increased up to a maximum value of 3000s to allow an increased overload if the motor thermal characteristics permit.

For applications using CT Dynamics Unimotors the thermal time constants can be found in the Unimotor manual.

8.5 Switching frequency

The default switching frequency is 3kHz (6kHz in Servo mode), however this can be increased up to a maximum of 16kHz by Pr 5.18 (dependent on drive size). The available switching frequencies are shown below.

Table 8-1 Available switching frequencies

Drive size	Model	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz
0	All	✓	✓	✓	✓	✓	✓
1	All	✓	✓	✓	✓	✓	✓
2	All	✓	✓	✓	✓	✓	✓
	SP320X	✓	✓	✓	✓	✓	
3	SP3401 & SP3402	✓	✓	✓	✓	✓	✓
	SP3403	✓	✓	✓	✓	✓	
	SP350X	✓	✓	✓	✓		
4	All	✓	✓	✓	✓		
5	All	✓	✓	✓	✓		
6	All	✓	✓	✓			

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

- 1. Increased heat loss in the drive, which means that derating to the output current must be applied.
 - See the derating tables for switching frequency and ambient temperature in section 12.1.1 Power and current ratings (Derating for switching frequency and temperature) on page 258.
- Reduced heating of the motor due to improved output waveform quality.
- 3. Reduced acoustic noise generated by the motor.
- Increased sample rate on the speed and current controllers. A trade off must be made between motor heating, drive heating and the demands of the application with respect to the sample time required.

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

	3, 6, 12 kHz	4, 8, 16 kHz	Open loop	Closed loop vector and Servo	
Level 1	3kHz = 167μs 6kHz = 83μs 12kHz = 83μs	125µs	Peak limit	Current controllers	
Level 2	250μs	,	Current limit and ramps	Speed controller and ramps	
Level 3	1ms		Voltage controller		
Level 4	4ms		Time critical user interface		
Background			Non-time critical user interface		

8.6 High speed operation

Encoder feedback limits 8.6.1

The maximum encoder frequency should be prevented from exceeding 500kHz (or 410kHz for software V01.06.00 and earlier). In closed loop and servo modes the maximum speed that can be entered in to the speed reference clamps (Pr 1.06 and Pr 1.07) can be limited by the drive. This is defined by the following (subject to an absolute maximum of 40,000rpm):

Maximum speed limit (rpm) =
$$\frac{500\text{kHz} \times 60}{\text{ELPR}}$$
$$= \frac{3.0 \times 10^7}{\text{ELPR}}$$

Where:

ELPR is the equivalent encoder lines per revolution and is the number of lines that would be produced by a quadrature encoder.

- Quadrature encoder ELPR = number of lines per revolution
- F and D encoder ELPR = number of lines per revolution / 2
- SINCOS encoder ELPR = number of sine waves per revolution

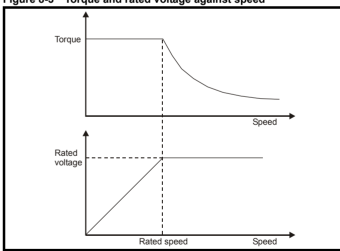
This maximum speed limit is defined by the device selected with the speed feedback selector (Pr 3.26), and the ELPR set for the position feedback device. In closed-loop vector mode it is possible to disable this limit via Pr 3.24, so that the drive can be switched between operation with and without feedback when the speed becomes too high for the feedback device. The maximum speed limit is defined as above when Pr **3.24** = 0 or 1, and is 40,000rpm when Pr **3.24** = 2 or 3.

Field weakening (constant power) operation 8.6.2

(Open loop and closed loop vector mode only)

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

Figure 8-3 Torque and rated voltage against speed



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

The saturation breakpoint parameters (Pr 5.29 and Pr 5.30) found during the autotune in closed loop vector mode ensure the magnetising current is reduced in the correct proportion for the specific motor. (In open loop mode the magnetising current is not actively controlled.)

8.6.3 Servo high speed operation

High speed servo mode is enabled by setting Pr 5.22 =1. Care must be taken when using this mode with servo motors to avoid damaging the drive. The voltage produced by the servo motor magnets is proportional to speed. For high speed operation the drive must apply currents to the motor to counter-act the flux produced by the magnets. It is possible to operate the motor at very high speeds that would give a very high motor terminal voltage, but this voltage is prevented by the action of the drive.

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If however, the drive is disabled (or tripped) when the motor voltages would be higher than the rating of the drive without the currents to counter-act the flux from the magnets, it is possible to damage the drive. If high speed mode is enabled the motor speed must be limited to the levels given in the table below unless an additional hardware protection system is used to limit the voltages applied to the drive output terminals to a safe level

Drive voltage rating	Maximum motor speed (rpm)	Maximum safe line to line voltage at the motor terminals (V rms)
200	400 x 1000 / (Ke x √2)	400 / √2
400	800 x 1000 / (Ke x √2)	800 / √2
575	955 x 1000 / (Ke x √2)	955 / √2
690	1145 x 1000 / (Ke x √2)	1145 / √2

Ke is the ratio between r.m.s. line to line voltage produced by the motor and the speed in V/1000rpm. Care must also be taken not to demagnetize the motor. The motor manufacturer should always be consulted before using this mode.

Switching frequency

With a default switching frequency of 3 kHz the maximum output frequency should be limited to 250 Hz. Ideally a minimum ratio of 12:1 should be maintained between the output frequency and the switching frequency. This ensures the number of switchings per cycle is sufficient to ensure the output waveform quality is maintained at a minimum level. If this is not possible, quasi-square switching should be enabled (Pr 5.20 =1). The output waveform will be quasi square above base speed ensuring a symmetrical output waveform, which results in a better quality output than would otherwise result.

Maximum speed / frequency

In open loop mode the maximum frequency is 3,000 Hz.

In closed loop vector mode the maximum output frequency is 600 Hz.

In servo mode the maximum output frequency is 1250Hz, however the speed is limited by the voltage constant (Ke) of the motor. Ke is a specific constant for the servo motor being used. It can normally be found on the motor data sheet in V/krpm (volts per 1,000rpm).

Quasi-Square wave (open-loop only)

The maximum output voltage level of the drive is normally limited to an equivalent of the drive input voltage minus voltage drops within the drive (the drive will also retain a few percent of the voltage in order to maintain current control). If the motor rated voltage is set at the same level as the supply voltage, some pulse deletion will occur as the drive output voltage approaches the rated voltage level. If Pr 5.20 (Quasi-square wave enable) is set to 1 the modulator will allow over modulation, so that as the output frequency increases beyond the rated frequency the voltage continues to increase above the rated voltage. The modulation depth will increase beyond unity; first producing trapezoidal and then quasi-square waveforms

This can be used for example:

To obtain high output frequencies with a low switching frequency which would not be possible with space vector modulation limited to unity modulation depth,

In order to maintain a higher output voltage with a low supply

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

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SMARTCARD operation 9

9.1 Introduction

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

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

When inserting the SMARTCARD, always ensure that ST SP0 arrow points upwards.

Size 1 to 6

The SMARTCARD is located at the top of the module under the drive display (if installed) on the left-hand side. Ensure the SMARTCARD is inserted with the SP1-9 arrow pointing upwards.

The drive only communicates with the SMARTCARD when commanded to read or write, meaning the card may be "hot swapped".



Encoder phase angle (servo mode only)

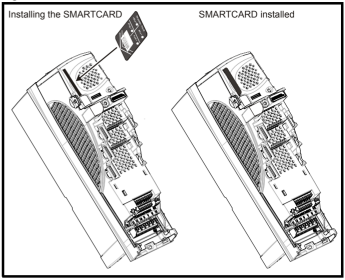
With drive software version V01.08.00 onwards, the encoder phase angles in Pr 3.25 and Pr 21.20 are copied to the SMARTCARD when using any of the SMARTCARD transfer methods

With drive software version V01.05.00 to V01.07.01, the encoder phase angles in Pr 3.25 and Pr 21.20 are only copied to the SMARTCARD when using either Pr 0.30 set to Prog (2) or Pr xx.00 set to 3yyy.

This is useful when the SMARTCARD is used to back-up the parameter set of a drive but caution should be used if the SMARTCARD is used to transfer parameter sets between drives. Unless the encoder phase angle of the servo motor connected to the destination drive is known to be the same as the servo motor connected to the source drive, an autotune should be performed or the encoder phase angle should be entered manually into Pr 3.25 (or Pr 21.20). If the encoder phase angle is incorrect the drive may lose control of the motor resulting in an O.SPd or Enc10 trip when the drive is enabled. With drive software version V01.04.00 and earlier, or when using software version V01.05.00 to V01.07.01 and Pr xx.00 set to 4yyy is used, then the encoder phase angles in Pr 3.25 and Pr 21.20 are not copied to the SMARTCARD. Therefore, Pr 3.25 and Pr 21.20 in the destination would not be changed

during a transfer of this data block from the SMARTCARD.

Figure 9-1 Installation of the SMARTCARD



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Easy saving and reading

Figure 9-2 Basic SMARTCARD operation

Drive reads all parameters from the SMARTCARD



 $Pr 0.30 = rEAd + \bigcirc$



Programs all drive parameters to the . SMARTCARD

NOTE

Overwrites any data already in data block 1

Drive automatically writes to the **SMARTCARD** when a parameter save is performed



 $Pr 0.30 = Auto + \bigcirc$



Drive boots from the SMARTCARD on power up and automatically writes to the SMARTCARD when a parameter save is performed

Pr 0.30 = boot +



The SMARTCARD has 999 individual data block locations. Each individual location from 1 to 499 can be used to store data until the capacity of the SMARTCARD is used. With software V01.07.00 and later the drive can support SMARTCARDs with a capacity of between 4kB and 512kB. With software V01.06.02 and earlier the drive can support SMARTCARDs with a capacity of 4kB.

The data block locations of the SMARTCARD are arranged to have the following usage:

Table 9-1 SMARTCARD data blocks

Data Block	Type	Example Use
1 to 499	Read / Write	Application set ups
500 to 999	Read Only	Macros

'Differences from default' parameter sets will be much smaller than whole parameter sets and thus take up a lot less memory as most applications only require a few parameters to be changed from the default setting.

The whole card may be protected from writing or erasing by setting the read-only flag as detailed section 9.2.9 9888 / 9777 - Setting and clearing the SMARTCARD read only flag on page 146.

Data transfer to or from the SMARTCARD is indicated by one the following:

- SM-Keypad/SP0 Keypad: The decimal point after the fourth digit in the upper display will flash.
- SM-Keypad Plus: The symbol 'CC' will appear in the lower left hand corner of the display

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 reattempted or in the case of a card to drive transfer, default parameters should be loaded.

9.2 Transferring data

Data transfer, erasing and protecting the information is performed by entering a code in Pr xx.00 and then resetting the drive as shown in Table 9-2.

Table 9-2 SMARTCARD codes

Code	Action
2001	Transfer drive parameters as difference from defaults to a bootable SMARTCARD block in data block number 001
Зууу	Transfer drive parameters to a SMARTCARD block number yyy
4ууу	Transfer drive data as difference from defaults to SMARTCARD block number yyy
5ууу	Transfer drive Onboard PLC program to SMARTCARD block number yyy
6ууу	Transfer SMARTCARD data block yyy to the drive
7ууу	Erase SMARTCARD data block yyy
8ууу	Compare drive parameters with block yyy
9555	Clear SMARTCARD warning suppression flag (V01.07.00 and later)
9666	Set SMARTCARD warning suppression flag (V01.07.00 and later)
9777	Clear SMARTCARD read-only flag
9888	Set SMARTCARD read-only flag
9999	Erase SMARTCARD

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

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

Writing to the SMARTCARD 3yyy - Transfer data to the SMARTCARD

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

With software V01.06.02 and earlier, a save must have been performed on the drive to transfer the parameters from the drive RAM to the EEPROM before the transfer to the SMARTCARD is carried out.

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4vvv - Write default differences to a SMARTCARD

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

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

The data block format is different depending on the software version. The data block holds the following parameters:

Software V01.06.02 and earlier

All user save (US) parameters, except those with the NC (Not copied) coding bit set or those that do not have a default value, can be transferred to the SMARTCARD

Software V01 07 xx

All user save (US) parameters, except those with the NC (Not copied) coding bit set or those that do not have a default value, can be transferred to the SMARTCARD. In addition to these parameters all menu 20 parameters (except Pr 20.00), can be transferred to the SMARTCARD even though they are not user save parameters and have the NC coding bit set.

Software V01.08.00 onwards

All user save (US) parameters including those that do not have a default value (i.e. Pr 3.25 or Pr 21.20 Encoder phase angle), but not including those with the NC (Not copied) coding bit set can be transferred to the SMARTCARD. In addition to these parameters all menu 20 parameters (except Pr 20.00), can be transferred to the SMARTCARD even though they are not user save parameters and have the NC coding bit set.

It is possible to transfer parameters between drives with each of the different formats, however, the data block compare function does not work with data produced by different formats

Writing a parameter set to the SMARTCARD (Pr 11.42 = Prog

Setting Pr 11.42 to Prog (2) and resetting the drive will save the parameters to the SMARTCARD, i.e. this is equivalent to writing 3001 to Pr xx.00. All SMARTCARD trips apply except 'C.Chg'. If the data block already exists it is automatically overwritten. When the action is complete this parameter is automatically reset to nonE (0).

Reading from the SMARTCARD

6yyy - Read default differences from a SMARTCARD

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

The following drive rating dependant parameters (RA coding bit set) will not be transferred to the destination drive by a SMARTCARD when the rating of the destination drive is different from the source drive and the file is a parameter file (i.e. created using the 3yyy transfer method). However, with software V01.09.00 and later drive rating dependent parameters will be transferred if only the current rating is different and the file is a differences from default type file (i.e. created using the 4yyy transfer method). If drive rating dependant parameters are not transferred to the destination drive they will contain their default values.

Pr 2.08 Standard ramp voltage

Pr 4.05 to Pr 4.07 and Pr 21.27 to Pr 21.29 Current limits

Pr 4.24, User current maximum scaling

Pr 5.07, Pr 21.07 Motor rated current

Pr 5.09, Pr 21.09 Motor rated voltage

Pr 5.10, Pr 21.10 Rated power factor

Pr 5.17, Pr 21.12 Stator resistance

Pr 5.18 Switching frequency

Pr 5.23, Pr 21.13 Voltage offset

Pr 5.24. Pr 21.14 Transient inductance

Pr 5.25, Pr 21.24 Stator inductance

Pr 6.06 DC injection braking current

Pr 6.48 Line power supply loss ride through detection level

Reading a parameter set from the SMARTCARD (Pr 11.42 = rEAd (1))

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

NOTE

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

9.2.3 Auto saving parameter changes (Pr 11.42 = Auto (3))

This setting causes the drive to automatically save any changes made to menu 0 parameters on the drive to the SMARTCARD. The latest menu 0 parameter set in the drive is therefore always backed up on the SMARTCARD. Changing Pr 11.42 to Auto (3) and resetting the drive will immediately save the complete parameter set from the drive to the card, i.e. all user save (US) parameters except parameters with the NC coding bit set. Once the whole parameter set is stored only the individual modified menu 0 parameter setting is updated.

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

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

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

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

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

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

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

Booting up from the SMARTCARD on every power up (Pr 11.42 = boot (4))

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

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

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

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

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If data block 1 contains a bootable parameter set and data block 2 contains an Onboard PLC program (type 17 as defined in Pr **11.38**), then if the drive software version is V01.07.00 and later, the onboard PLC program will be transferred to the drive at power up along with the parameter set in data block 1.

NOTE

'Boot' mode is saved to the card, but when the card is read, the value of Pr 11.42 is not transferred to the drive.

9.2.5 Booting up from the SMARTCARD on every power up (Pr xx.00 = 2001), software V01.08.00 and later

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

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

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

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

9.2.6 8yyy - Comparing the drive full parameter set with the SMARTCARD values

Setting 8yyy in Pr **xx.00**, will compare the SMARTCARD file with the data in the drive. If the compare is successful Pr **xx.00** is simply set to 0. If the compare fails a 'C.cpr' trip is initiated.

9.2.7 7yyy / 9999 - Erasing data from the SMARTCARD

Data can be erased from the SMARTCARD either one block at a time or all blocks in one go.

- · Setting 7yyy in Pr xx.00 will erase SMARTCARD data block yyy.
- Setting 9999 in Pr xx.00 will erase all SMARTCARD data blocks

9.2.8 9666 / 9555 - Setting and clearing the SMARTCARD warning suppression flag (V01.07.00 and later)

If the Solutions Modules installed to the source and destination drive are different or are in different slots the drive will produce a 'C.Optn' trip. If the data is being transferred to a drive of a different voltage or current rating a 'C.rtg' trip will occur. It is possible to suppress these trips by setting the warning suppression flag. If this flag is set the drive will not trip if the Solutions Module(s) or drive ratings are different between the source and destination drives. The Solutions Module or rating dependent parameters will not be transferred.

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

9.2.9 9888 / 9777 - Setting and clearing the SMARTCARD read only flag

The SMART CARD may be protected from writing or erasing by setting the read only flag. If an attempt is made to write or erase a data block when the read only flag is set, a 'C.rdo' trip is initiated. When the read only flag is set only codes 6yyy or 9777 are effective.

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

9.3 Data block header information

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

- · A number which identifies the block (Pr 11.37)
- The type of data stored in the block (Pr 11.38)
- The drive mode if the data is parameter data (Pr 11.38)
- The version number (Pr 11.39)
- The checksum (Pr 11.40)
- The read-only flag
- The warning suppression flag (V01.07.00 and later)

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

Software V01.07.00 and later

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

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

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

Software version V01.11.00 and later: If Pr **11.37** is set to 1003, the checksum parameter (Pr **11.40**) shows the product identifier (255 = Unidrive SP, 1 = Commander GP20, 2 = Digitax ST, 3 = Affinity).

If there is no data on the card Pr 11.37 can only have values of 0 or 1000 to 1003

Software V01.06.02 and earlier

If Pr 11.37 is set to 1000 the checksum parameter (Pr 11.40) shows the number of bytes left on the card. If there is no data on the card Pr 11.37 can only have values of 0 or 1000.

The version number is intended to be used when data blocks are used as drive macros. If a version number is to be stored with a data block, Pr 11.39 should be set to the required version number before the data is transferred. Each time Pr 11.37 is changed by the user the drive puts the version number of the currently viewed data block in Pr 11.39.

If the destination drive has a different drive mode to the parameters on the card, the drive mode will be changed by the action of transferring parameters from the card to the drive.

The actions of erasing a card, erasing a file, changing a menu 0 parameter, or inserting a new card will effectively set Pr **11.37** to 0 or the lowest file number in the card.

9.4 SMARTCARD parameters

Table 9-3 Key to parameter table coding

RW	Read / Write	RO	Read only	Uni	Unipolar
Bi	Bi-polar	Bit	Bit parameter	Txt	Text string
FI	Filtered	DE	Destination	NC	Not copied
RA	Rating dependent	PT	Protected	US	User save
PS	Power down save				

11.	11.36 (0.29) SMARTCARD parameter data previously loaded										
R	0	Uni						NC	PT	US	
Û			0 to 9	99		\Rightarrow			0		

This parameter shows the number of the data block last transferred from a SMARTCARD to the drive.

	11.3	37	SMAR	TCAR	D data	nur	nbe	r		
R۷	٧	Uni						NC		
Û	0 to 1003					\Rightarrow			0	

This parameter should have the data block number entered for which the user would like information displayed in Pr 11.38, Pr 11.39 and Pr 11.40.

1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
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	11.	38	SMAR	TCAR	D data	typ	e/m	ode		
R	0.	Txt						NC	PT	
Û			0 to 1	8		\Diamond				

Gives the type/mode of the data block selected with Pr 11.37:

Pr 11.38	String	Type/mode	Data stored
0	FrEE	Value when Pr 11.37 = 0, 1000 to 1003	
1		Reserved	
2	3OpEn.LP	Open-loop mode parameters	
3	3CL.VECt	Closed-loop vector mode parameters	
4	3SErVO	Servo mode parameters	
5	3rEgEn	Regen mode parameters	Data from
6 to 8	3Un	Unused	EEPROM
9		Reserved	
10	4OpEn.LP	Open-loop mode parameters	
11	4CL.VECt	Closed-loop vector mode parameters	
12	4SErVO	Servo mode parameters	Defaults last
13	4rEgEn	Regen mode parameters	loaded and
14 to 16	4Un	Unused	differences
17	LAddEr	Onboard PLC program	
18	Option	A Solutions Module file	

	11.39 SMARTCARD data version										
R۱	N	Uni						NC			
$\hat{\mathbf{v}}$	0 to 9,999					\Diamond			0		

Gives the version number of the data block selected in Pr 11.37.

	11.40 SMARTCARD data							um		
R	0 Uni							NC	PT	
\hat{v}	0 to 65,335					\Diamond				

Gives the checksum of the data block selected in Pr 11.37.

11.	42 {	(0.30)	Param	eter c	opying					
R۱	Ν	Txt					NC		US*	
Û	0 to 4					\Rightarrow		nonE	(0)	

If Pr 11.42 is equal to 1 or 2, this value is not transferred to the drive or saved to the EEPROM. If Pr 11.42 is set to a 3 or 4 the value is transferred.

nonE (0) = Inactive

rEAd (1) = Read parameter set from the SMARTCARD

Prog (2) = Programming a parameter set to the SMARTCARD

Auto (3) = Auto save

boot (4) = Boot mode

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Information	Information	Installation	Installation	Started	parameters	the motor	- p	operation	PLC	parameters	Data	g	Information

SMARTCARD trips 9.5

After an attempt to read, write or erase data to or from a SMARTCARD a trip may occur if there has been a problem with the command. The following trips indicate various problems as detailed in Table 9-4.

Table 9-4 Trip conditions

Trip	Diagnosis
C.Acc	SMARTCARD trip: SMARTCARD Read / Write fail
185	Check SMARTCARD is installed / located correctly Ensure SMARTCARD is not writing data to data location 500 to 999 Replace SMARTCARD
C.boot	SMARTCARD trip: The menu 0 parameter modification cannot be saved to the SMARTCARD because the necessary file has not been created on the SMARTCARD
177	A write to a menu 0 parameter has been initiated via the keypad with Pr 11.42 set to auto(3) or boot(4), but the necessary file on the SMARTCARD has not been created Ensure that Pr 11.42 is correctly set and reset the drive to create the necessary file on the SMARTCARD Re-attempt the parameter write to the menu 0 parameter
C.bUSY	SMARTCARD trip: SMARTCARD can not perform the required function as it is being accessed by a Solutions Module
178	Wait for the Solutions Module to finish accessing the SMARTCARD and then re-attempt the required function
C.Chg	SMARTCARD trip: Data location already contains data
179	Erase data in data location Write data to an alternative data location
C.Cpr	SMARTCARD trip: The values stored in the drive and the values in the data block on the SMARTCARD are different
188	Press the red reset button
C.dat	SMARTCARD trip: Data location specified does not contain any data
183	Ensure data block number is correct
C.Err	SMARTCARD trip: SMARTCARD data is corrupted
182	Ensure the card is located correctly Erase data and retry Replace SMARTCARD
C.Full	SMARTCARD trip: SMARTCARD full
184	Delete a data block or use a different SMARTCARD
C.Optn	SMARTCARD trip: Solutions Modules installed are different between source drive and destination drive
180	Ensure correct Solutions Modules are installed Ensure Solutions Modules are in the same Solutions Module slot Press the red reset button
C.Prod	SMARTCARD trip: The data blocks on the SMARTCARD are not compatible with this product
175	Erase all data on the SMARTCARD by setting Pr xx.00 to 9999 and pressing the red reset button Replace SMARTCARD
C.rdo	SMARTCARD trip: SMARTCARD has the Read only bit set
181	Enter 9777 in Pr xx.00 to allow SMARTCARD Read / Write access Ensure the drive is not writing to data locations 500 to 999 on the card

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Table 9-4 Trip conditions

Trip		Diagnosis
C.rtg	SMARTCARD trip: The volt	age and/or current rating of the source and destination drives are different
	different voltage and current when the rating of the destination	
	Parameter	Function
	2.08	Standard ramp voltage
	4.05/6/7, 21.27/8/9	Current limits
400	4.24	User current maximum scaling
186	5.07, 21.07	Motor rated current
	5.09, 21.09	Motor rated voltage
	5.10, 21.10	Rated power factor
	5.17, 21.12	Stator resistance
	5.18	Switching frequency
	5.23, 21.13	Voltage offset
	5.24, 21.14	Transient inductance
	5.25, 21.24	Stator inductance
	6.06	DC injection braking current
	6.48	Line power supply loss ride through detection level
	The above parameters will be	e set to their default values.
С.Тур	SMARTCARD trip: SMART	CARD parameter set not compatible with drive
187	Press the red reset button Ensure destination drive type	on e is the same as the source parameter file drive type

Table 9-5 SMARTCARD status indications

Lower display	Description	Lower display	Description
	A parameter set is being transferred from the	cArd	The drive is writing a parameter set to the SMARTCARD
	SMARTCARD to the drive during power-up. For further information, please refer to section 9.2.4 <i>Booting up</i>		during power-up. For further information, please refer to section
	from the SMARTCARD on every power up (Pr 11.42 = boot (4)) .		9.2.3 Auto saving parameter changes (Pr 11.42 = Auto (3)) .

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Onboard PLC 10

10.1 **Onboard PLC and SYPTLite**

The drive has the ability to store and execute a 4KB Onboard PLC ladder logic program without the need for additional hardware in the form of a Solutions Module.

The ladder logic program is written using SYPTLite, a Windows™ based ladder diagram editor allowing the development of programs for execution in Unidrive SP or SM-Applications Lite.

SYPTLite is designed to be easy to use and to make program development as simple as possible. The features provided are a sub-set of those in the SYPT program editor. SYPTLite programs are developed using ladder logic, a graphical language widely used to program PLCs (IEC61131-3). SYPTLite allows the user to "draw" a ladder diagram representing a program.

SYPTLite provides a complete environment for the development of ladder diagrams. Ladder diagrams can be created, compiled into user programs and downloaded to a Unidrive SP or SM-Applications Lite for execution, via the RJ45 serial communications port on the front of the drive. The run-time operation of the compiled ladder diagram on the target can also be monitored using SYPTLite and facilities are provided to interact with the program on the target by setting new values for target parameters.

SYPTLite is available on the CD which is supplied with the drive.

10.2 Benefits

The combination of the Onboard PLC and SYPTLite, means that the drive can replace nano and some micro PLCs in many applications. The Onboard PLC programs can consist of up to a maximum of 50 ladder logic rungs (up to 7 function blocks and 10 contacts per rung). The Onboard PLC program can also be transferred to and from a SMARTCARD for backup or quick commissioning/start-up

In addition to the basic ladder symbols, SYPTLite contains a sub-set of the function from the full version of SYPT. These include,

- Arithmetic blocks
- Comparison blocks
- Timers
- Counters
- Multiplexers
- Latches
- Bit manipulation

Typical applications for the Onboard PLC include,

- Ancillary pumps
- Fans and control valves
- Interlocking logic
- Sequences routines
- Custom control words.

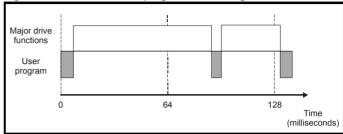
10.3 Limitations

Compared with the Applications Modules (SM-Applications, SM-Applications Lite and SM-Applications Plus) when programmed with SYPT, the Onboard PLC program has the following limitations:

- The maximum program size is 4032 bytes including header and optional source code.
- The drive is rated for 100 program downloads. This limitation is imposed by the flash memory used to store the program within the drive.
- The user cannot create user variables. The user is only able to manipulate the drive parameter set.
- The program cannot be downloaded or monitored over CTNet. The program is only accessible via the drives RJ45 serial communications port.
- There are no real-time tasks, i.e. the scheduling rate of the program cannot be guaranteed. Applications Modules tasks such as Clock, Event, Pos0 or Speed are not available. The Onboard PLC should

- not be used for time-critical applications. For time-critical applications Unidrive SP and an SM-Applications Plus, SM-Applications or SM-Applications Lite should be used.
- The program runs at a low priority. The drive provides a single background task in which to run a ladder diagram. The drive is prioritised to perform its major functions first, e.g. motor control, and will use any remaining processing time to execute the ladder diagram as a background activity. As the drive's processor becomes more heavily loaded, less time is spent executing the program.

Onboard PLC program scheduling Figure 10-1



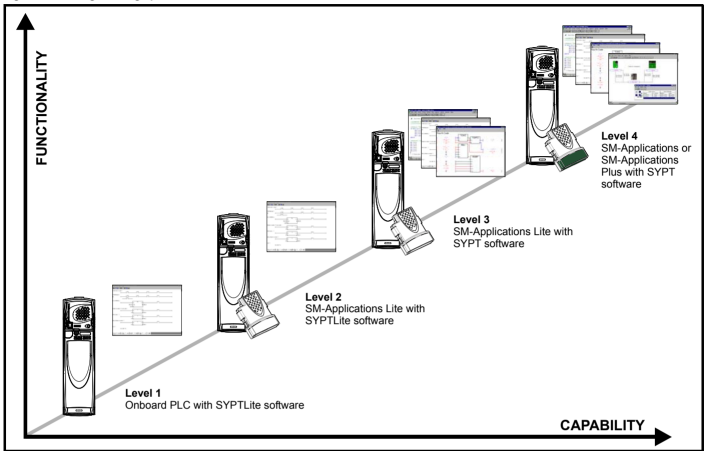
The user program is scheduled for a short period approximately once every 64ms. The time for which the program is scheduled will vary between 0.2ms and 2ms depending on the loading of the drive's processor.

When scheduled, several scans of the user program may be performed. Some scans may execute in microseconds. However, when the main drive functions are scheduled there will be a pause in the execution of the program causing some scans to take many milliseconds. SYPTLite displays the average execution time calculated over the last 10 scans of the user program.

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The Onboard PLC and SYPTLite form the first level of functionality in a range of programmable options for Unidrive SP.

Figure 10-2 Programming options for Unidrive SP



SYPTLite can be used with either the Onboard PLC in the Unidrive SP or with SM-Applications Lite to create ladder logic programs.

SYPT can be used with any of the Applications Modules to create fully flexible programs using ladder logic, function blocks or DPL script.

10.4 **Getting started**

SYPTLite can be found on the CD which is supplied with the drive.

SYPTLite system requirements

- Windows 2000/XP/Vista. Windows 95/98/98SE/Me/NT4 are not supported
- Pentium III 500MHz or better recommended
- 128MB RAM
- Minimum of 800x600 screen resolution. 1024x768 is recommended
- Adobe Acrobat 5.10 or later (for viewing User Guides)
- Microsoft Internet Explorer V5.0 or later
- RS232 to RS485, RJ45 communications lead to connect the PC to the drive
- Administrator rights are required to install the software

To install SYPTLite, insert the CD and the auto-run facility should start up the front-end screen, from which SYPTLite can be selected.

See the SYPTLite help file for more information regarding using SYPTLite, creating ladder diagrams and the available function blocks.

10.5 **Onboard PLC parameters**

The following parameters are associated with the Onboard PLC program.

I		11.	47	Drive Onboard PLC program enable									
ı	R۱	RW Uni								US			
	Û	0 to 2					\Rightarrow			2			

This parameter is used to start and stop the drive Onboard PLC program.

Value	Description
0	Halt the drive Onboard PLC program.
1	Run the drive Onboard PLC program (if installed). Any out-of- range parameter writes attempted will be clipped to the maximum / minimum values valid for that parameter before being written.
2	Run the drive Onboard PLC program (if installed). Any out-of- range parameter writes attempted will cause a 'UP ovr' trip.

1′	1.48	Drive Onboard PLC program status										
RO	Bi						NC	PT				
Û	-	128 to ·	+127		\Rightarrow							

The drive Onboard PLC program status parameter indicates to the user the actual state of the drive Onboard PLC program.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Oliboala	,	Technical	Diagnostics	UL Listing
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Value	Description
-n	Onboard PLC program caused a drive trip due to an error condition while running rung n. Note that the rung number is shown on the display as a negative number.
0	Onboard PLC program is not installed.
1	Onboard PLC program is installed but stopped.
2	Onboard PLC program is installed and running.

When an Onboard PLC program is installed and running, the lower display of the drive flashes 'PLC' once every 10s.

	11.	49	Drive Onboard PLC programming events								
R	0	Uni						NC	PT		PS
Û	0 to 65,535					$\qquad \qquad $					

The drive Onboard PLC programming events parameter holds the number of times an Onboard PLC program download has taken place and is 0 on dispatch from the factory. The drive is rated for one hundred ladder program downloads. This parameter is not altered when defaults are loaded.

	11.	50	Drive Onboard PLC program average scan time										
R	RO Uni							NC	PT				
Û	0 to 65,535 ms					\Rightarrow							

This parameter is updated once per second or once per Onboard PLC program scan whichever is the longest. If more than one program scan occurs within the one second update period the parameter shows the average scan time. If the program scan time is longer than one second the parameter shows the time for the last program scan.

	11.	51	Drive Onboard PLC program first run									
R	0	Bit		NC PT								
Û	OFF (0) or On (1)					$\qquad \qquad $						

The Drive Onboard PLC program first run parameter is set for the duration of program scan from the stopped state. This enables the user to perform any required initialisation every time the program is run. This parameter is set every time the program is stopped.

10.6 **Onboard PLC trips**

The following trips are associated with the Onboard PLC program.

Trip	Diagnosis
шр	Ţ.
UP ACC	Onboard PLC program: Cannot access Onboard PLC program file on drive
98	Disable drive - write access is not allowed when the drive is enabled. Another source is already accessing Onboard PLC program - retry once the other action is complete.
UP div0	Onboard PLC program attempted divide by zero
90	Check program
UP OFL	Onboard PLC program variables and function block calls using more than the allowed RAM space (stack overflow)
95	Check program
UP ovr	Onboard PLC program attempted out of range parameter write
94	Check program
UP PAr	Onboard PLC program attempted access to a non-existent parameter
91	Check program
UP ro	Onboard PLC program attempted write to a read- only parameter
92	Check program
UP So	Onboard PLC program attempted read of a write- only parameter
93	Check program
UP udF	Onboard PLC program undefined trip
97	Check program
UP uSEr	Onboard PLC program requested a trip
96	Check program

10.7 Onboard PLC and the SMARTCARD

The Onboard PLC program in a drive may be transferred from the drive to a SMARTCARD and vice versa.

- To transfer an Onboard PLC program from the drive to a SMARTCARD, set Pr xx.00 to 5yyy and reset the drive
- To transfer an Onboard PLC program from the SMARTCARD to a drive, set Pr xx.00 to 6yyy and reset the drive.

(Where yyy is the data block location, see Table 9-1 SMARTCARD data blocks on page 144 for restrictions on block numbers).

If an attempt is made to transfer an Onboard PLC program from a drive to the SMARTCARD when the drive contains no program, the block is still created on the SMARTCARD but it will contain no data. If this data block is then transferred to a drive, the destination drive will then have no Onboard PLC program.

The smallest SMARTCARD compatible with Unidrive SP has a capacity of 4064 bytes and each block can be up to 4064 bytes in size. The maximum size of a user program is 4032 bytes so it is guaranteed that any Onboard PLC program downloaded to a Unidrive SP will fit on to an empty SMARTCARD. A SMARTCARD can contain a number of Onboard PLC programs until the capacity of the card is used.

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11 Advanced parameters

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



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

Table 11-1 Menu descriptions

Menu number	Description
0	Commonly used basic set up parameters for quick / easy
	programming
1	Frequency / speed reference
2	Ramps
3	Frequency slaving, speed feedback and speed control
4	Torque and current control
5	Motor control
6	Sequencer and clock
7	Analog I/O
8	Digital I/O
9	Programmable logic, motorized pot and binary sum
10	Status and trips
11	General drive set-up
12	Threshold detectors and variable selectors
13	Position control
14	User PID controller
15, 16, 17	Solutions Module slots
18	Application menu 1
19	Application menu 2
20	Application menu 3
21	Second motor parameters
22	Additional Menu 0 set-up

Operation mode abbreviations:

OL> Open loop

CL> Closed loop (which incorporates closed loop vector and servo mode)

VT> Closed loop vector mode

SV> Servo

Default abbreviations:

EUR> European default value (50Hz AC supply frequency)

USA default value (60Hz AC supply frequency)

NOTE

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

The Range - CL column applies to both Closed-loop Vector and Closedloop Servo. For some parameters, this column applies only to one of these modes; this is indicated accordingly in the Default columns.

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

Table 11-2 Key to parameter table coding

Coding	Attribute
RW	Read/write: can be written by the user
RO	Read only: can only be read by the user
Bit	1 bit parameter. 'On' or 'OFF' on the display
Bi	Bipolar parameter
Uni	Unipolar parameter
Txt	Text: the parameter uses text strings instead of numbers.
FI	Filtered: some parameters which can have rapidly changing values are filtered when displayed on the drive keypad for easy viewing.
DE	Destination: This parameter selects the destination of an input or logic function.
RA	Rating dependent: this parameter is likely to have different values and ranges with drives of different voltage and current ratings. Parameters with this attribute will not be transferred to the destination drive by SMARTCARDs when the rating of the destination drive is different from the source drive and the file is a parameter file. However, with software V01.09.00 and later the value will be transferred if only the current rating is different and the file is a differences from default type file.
NC	Not copied: not transferred to or from SMARTCARDs during copying.
PT	Protected: cannot be used as a destination.
US	User save: parameter saved in drive EEPROM when the user initiates a parameter save.
PS	Power-down save: parameter automatically saved in drive EEPROM when the under volts (UV) trip occurs. With software version V01.08.00 and later, power-down save parameters are also saved in the drive when the user initiates a parameter save.

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Table 11-3 Feature look-up table

Feature						Related	parame	ters (Pr)					
Acceleration rates	2.10	2 11 t	o 2.19	2.32	2.33	2.34	2.02						
Analog speed reference 1	1.36	7.10	7.01	7.07	7.08	7.09	7.25	7.26	7.30				
Analog speed reference 2	1.37	7.14	1.41	7.02	7.11	7.12	7.13	7.28	7.31				
Analog I/O	Menu 7	7.14	1.41	7.02	7.11	1.12	7.15	1.20	7.51				
Analog input 1	7.01	7.07	7.08	7.09	7.10	7.25	7.26	7.30					
	7.01	7.07	7.06	7.09	7.10	7.23	7.20	7.30					
Analog input 2					7.14	7.20	7.32						
Analog input 3	7.03	7.15	7.16	7.17	7.18	7.29	7.32						
Analog output 1	7.19	7.20	7.21	7.33									
Analog output 2	7.22	7.23	7.24										
Application menu		u 18	Men			u 20							
At speed indicator bit	3.06	3.07	3.09	10.06	10.05	10.07							
Auto reset	10.34	10.35	10.36	10.01									
Autotune	5.12	5.16	5.17	5.23	5.24	5.25	5.10	5.29	5.30				
Binary sum	9.29	9.30	9.31	9.32	9.33	9.34							
Bipolar speed	1.10												
Brake control		o 12.49											
Braking	10.11	10.10	10.30	10.31	6.01	2.04	2.02	10.12	10.39	10.40			
Catch a spinning motor	6.09	5.40											
Coast to stop	6.01												
Comms	11.23 to	o 11.26											
Copying	11.42	11.36 t	o 11.40										
Cost - per kWh electricity	6.16	6.17	6.24	6.25	6.26	6.40							
Current controller	4.13	4.14											
Current feedback	4.01	4.02	4.17	4.04	4.12	4.20	4.23	4.24	4.26	10.08	10.09	10.17	
Current limits	4.05	4.06	4.07	4.18	4.15	4.19	4.16	5.07	5.10	10.08	10.09	10.17	
DC bus voltage	5.05	2.08											
DC injection braking	6.06	6.07	6.01										
Deceleration rates	2.20		o 2.29	2.04	2.35 t	0 2 37	2.02	2.08	6.01	10.30	10.31	10.39	
Defaults	11.43	11.46	U 2.23	2.04	2.55 (0 2.51	2.02	2.00	0.01	10.50	10.51	10.55	
Digital I/O	Menu 8	11.40											
Digital I/O read word	8.20												
		0.44	0.04	0.04									
Digital I/O T24	8.01	8.11	8.21	8.31									
Digital I/O T25	8.02	8.12	8.22	8.32									
Digital I/O T26	8.03	8.13	8.23	8.33									
Digital input T27	8.04	8.14	8.24										
Digital input T28	8.05	8.15	8.25	8.39									
Digital input T29	8.06	8.16	8.26	8.39									
Digital lock	13.10		o 13.09	13.11	13.12	13.16	3.22	3.23	13.19 t	0 13.23			
Digital output T22	8.08	8.18	8.28										
Direction	10.13	6.30	6.31	1.03	10.14	2.01	3.02	8.03	8.04	10.40			
Display timeout	11.41												
Drive active	10.02	10.40											
Drive derivative	11.28												
Drive OK	10.01	8.27	8.07	8.17	10.36	10.40							
Dynamic performance	5.26												
Dynamic V/F	5.13												
Electronic nameplate	3.49												
Enable	6.15	8.09	8.10										
Encoder reference	3.43	3.44	3.45	3.46									
Encoder set up	3.33		o 3.42	3.47	3.48				1				
External trip	10.32	8.10	8.07	Ų. II	3.10			1					
Fan speed	6.45	3.10	3.07	1	1				1				
Fast disable	6.29												
Field weakening - induction motor	5.29	5.30	1.06	5.28									
Field weakening - induction motor	5.29	1.06	5.09	5.20									
<u> </u>	6.19	6.18	5.08										
Filter change													
Frequency reference selection	1.14	1.15	0.1.	0.1-	0.10	0.1-	0.40		ļ				
Frequency slaving	3.01	3.13	3.14	3.15	3.16	3.17	3.18						
Hard speed reference	3.22	3.23											
Heavy duty rating	5.07	11.32											
High stability space vector	F 40												
	าราน												I
modulation I/O sequencer	5.19			6.32	6.33	6.34							

Safety Information	formation Information Installation Installation Started parameters the motor			ization	SMARTCARE operation	Onboard PLC	Advanc		hnical Oata	Diagnosti		JL Listing formation				
	Feature)						Relat	ed parame	ters (Pr)						
Inertia con	npensation	1	2.38	5.12	4.22	3.18			i i	· ,			1		\neg	
Jog refere	nce .		1.05	2.19	2.29										\neg	
Ke			5.33												\neg	
Keypad re	ference		1.17	1.14	1.43	1.51	6.12	6.13								
Kt			5.32													
Limit switc	hes		6.35	6.36												
Line powe			6.03	10.15	10.16	5.05										
Local posi		nce		o 13.23												
Logic func			9.01	9.04	9.05	9.06	9.07	9.08		9.10						
Logic func			9.02	9.14	9.15	9.16	9.17	9.18	9.19	9.20						
Low voltag			6.44	6.46												
Marker pu			3.32 1.06	3.31											\longrightarrow	
Maximum Menu 0 se	•			o 11.22	Menu	. 22										
Minimum s	•		1.07	10.04	Ment	1 22										
Modules -	•	:	11.35	10.04						1					\dashv	
Motor map			5.06	5.07	5.08	5.09	5.10	5.11								
Motor map				u 21	11.45	0.00	5.10	0.11		 			-		\dashv	
Motorized		eter	9.21	9.22	9.23	9.24	9.25	9.26	9.27	9.28			-		\rightarrow	
Offset spe			1.04	1.38	1.09	·	00	3.20	J	5.20			-		\dashv	
Onboard F		-	_	o 11.51		+				<u> </u>			1		-	
Open colle		loutputs	8.30	1						<u> </u>			1		-	
Open loop			5.14	5.17	5.23										\neg	
Operating	mode		0.48	11.31	3.24	5.14									\neg	
Orientation	ı		13.10	13.13 t	o 13.15										\neg	
Output			5.01	5.02	5.03	5.04										
Overspeed			3.08													
Phase and			3.25	5.12												
PID contro				u 14												
Position fe		Irive	3.28	3.29	3.30	3.50										
Positive lo			8.29	11.01												
Power up			11.22	11.21	4.00	1 11										
Precision i			1.18	1.19	1.20 to 1.28	1.44 1.16	1.14	1 10	1 15 4	o 1.48	1.50					
Preset spe Programm			1.15 Menu 9	1.211	.0 1.20	1.10	1.14	1.42	1.431	U 1.40	1.50					
Quasi squ		ion	5.20													
Ramp (acc			2.04	2.08	6.01	2.02	2.03	10.3	0 10.31	10.39					\dashv	
Rated spe			5.16	5.08	0.01	2.02	2.00	10.0	70.01	10.00					-	
Regenerat		-			10.30	10.31	6.01	2.04	2.02	10.12	10.39	10.40			\dashv	
Relative jo				o 13.19											-	
Relay outp			8.07	8.17	8.27										\neg	
Reset			10.33	8.02	8.22	10.34	10.35	10.3	3 10.01						\neg	
RFC mode	e (encoder	less CLV	3.24	3.42	4.12	5.40										
mode)					4.12	5.40										
S ramp			2.06	2.07												
Sample ra			5.18													
		(SECURE	8.09	8.10	T]						
DISABLE)									_							
Security co			11.30	11.44 o 11.26												
Skip speed			11.23 t	1.30	1.31	1.32	1.33	1.34	1.35	-			-			
Slip compe			5.27	5.08	1.31	1.32	1.33	1.34	1.33	 			-			
SMARTCA			_	o 11.40	11.42	+		-					-			
Software v			11.29	11.34	11.72	+			-	1			-			
Speed con				0 3.17	3.19	3.20	3.21						+		\dashv	
Speed fee			3.02	3.03	3.04					<u> </u>			1		\dashv	
Speed fee		ve	3.26	3.27	3.28	3.29	3.30	3.31	3.42	†			+		\dashv	
Speed refe			1.14	1.15	1.49	1.50	1.01								\dashv	
Status wor			10.40		† †					1					\neg	
Supply			6.44	5.05	6.46								İ			
Switching			5.18	5.35	7.34	7.35										
Thermal p			5.18	5.35	7.04	7.05	7.06	7.32		10.18						
Thermal p		motor	4.15	5.07	4.19	4.16	4.25	7.15								
Thermistor			7.15	7.03												
Threshold	detector 1		12.01	12.03	o 12.07		· <u> </u>			1		1			Ī	i

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	Feature						F	Relat	ed paramet	ers (Pr)				
Threshold of	detector 2		12.02	12.23	to 12.27									
Time - filter	change		6.19	6.18										
Time - pow	ered up log		6.20	6.21	6.28									
Time - run I	log		6.22	6.23	6.28									
Torque			4.03	4.26	5.32									
Torque mod	de		4.08	4.11	4.09	4.10								
Trip detecti	on		10.37	10.38	10.20 to	10.29								
Trip log			10.20 t	o 10.29	10.41 to	10.51	6.28							
Under volta	age		5.05	10.16	10.15									
V/F mode			5.15	5.14										
Variable se	lector 1		12.08 t	o 12.15										
Variable se	lector 2		12.28 t	o 12.35										
Velocity fee	ed forward		1.39	1.40										
Voltage cor	ntroller		5.31											
Voltage mo	de		5.14	5.17	5.23	5.15								
Voltage rati	ing		11.33	5.09	5.05									
Voltage sup	oply		6.44	6.46	5.05									
Warning			10.19	10.12	10.17	10.18	10.40							
Zero speed	indicator bit	t	3.05	10.03										

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	iniormation	iniormation	installation	installation	Started	parameters	the motor		operation	PLC	parameters	Data	· ·	mormation

Parameter ranges and variable maximums:

The two values provided define the minimum and maximum values for the given parameter. In some cases the parameter range is variable and dependant on either:

- other parameters
- the drive rating
- drive mode
- or a combination of these

The values given in Table 11-4 are the variable maximums used in the drive.

Table 11-4 Definition of parameter ranges & variable maximums

Maximum	Definition
SPEED_FREQ_MAX [Open-loop 3000.0Hz, Closed-loop vector and Servo 40000.0rpm]	Maximum speed (closed-loop mode) reference or frequency (open-loop mode) reference If Pr 1.08 = 0: SPEED_FREQ_MAX = Pr 1.06 If Pr 1.08 = 1: SPEED_FREQ_MAX is Pr 1.06 or – Pr 1.07 whichever is the largest (If the second motor map is selected Pr 21.01 is used instead of Pr 1.06 and Pr 21.02 instead of Pr 1.07)
SPEED_LIMIT_MAX [40000.0rpm]	Maximum applied to speed reference limits A maximum limit may be applied to the speed reference to prevent the nominal encoder frequency from exceeding 500kHz (410kHz for software version V01.06.00 and earlier). The maximum is defined by SPEED_LIMIT_MAX (in rpm) = 500kHz x 60 / ELPR = 3.0 x 10 ⁷ / ELPR subject to an absolute maximum of 40,000 rpm. ELPR is equivalent encoder lines per revolution and is the number of lines that would be produced by a quadrature encoder. Quadrature encoder ELPR = number of lines per revolution F and D encoder ELPR = number of lines per revolution / 2 Resolver ELPR = resolution / 4 SINCOS encoder ELPR = number of sine waves per revolution Serial comms encoder ELPR = resolution / 4 This maximum is defined by the device selected with the speed feedback selector (Pr 3.26) and the ELPR set for the position feedback device. In closed-loop vector RFC mode SPEED_LIMIT_MAX = 40,000rpm.
SPEED_MAX [40000.0rpm]	Maximum speed This maximum is used for some speed related parameters in menu 3. To allow headroom for overshoot etc. the maximum speed is twice the maximum speed reference. SPEED_MAX = 2 x SPEED_FREQ_MAX
RATED_CURRENT_MAX [9999.99A]	Maximum motor rated current (Maximum Normal Duty current rating) RATED_CURRENT_MAX = $1.36 \times K_C$. The motor rated current can be increased above K_C up to a level not exceeding $1.36 \times K_C$). (Maximum motor rated current is the maximum normal duty current rating.) The actual level varies from one drive size to another, refer to Table 11-5.
DRIVE_CURRENT_MAX [9999.99A]	Maximum drive current The maximum drive current is the current at the over current trip level and is given by: $DRIVE_CURRENT_MAX = K_C / 0.45$
AC_VOLTAGE_SET_MAX [690V]	Maximum output voltage set-point Defines the maximum motor voltage that can be selected. 200V drives: 240V, 400V drives: 480V 575V drives: 575V, 690V drives: 690V
AC_VOLTAGE_MAX [930V]	Maximum AC output voltage This maximum has been chosen to allow for maximum AC voltage that can be produced by the drive including quasi-square wave operation as follows: AC_VOLTAGE_MAX = 0.78 x DC_VOLTAGE_MAX 200V drives: 325V, 400V drives: 650V, 575V drives: 780V, 690V drives: 930V
DC_VOLTAGE_SET_MAX [1150V]	Maximum DC voltage set-point 200V rating drive: 0 to 400V, 400V rating drive: 0 to 800V 575V rating drive: 0 to 955V, 690V rating drive: 0 to 1150V
DC_VOLTAGE_MAX [1190V]	Maximum DC bus voltage The maximum measurable DC bus voltage. 200V drives: 415V, 400V drives: 830V, 575V drives: 990V, 690V drives: 1190V

	trical Getting Started Started Started Parameters The motor Started St
Maximum	Definition
MOTOR1_CURRENT_LIMIT_MAX	Maximum current limit settings for motor map 1 This maximum current limit setting is the maximum applied to the current limit parameters in motor map 1. Open Loop Maximum current limit The Maximum current is either (1.5 x K _C) when the motor rated current set in Pr 5.07 is less than or equal to the maximum Heavy Duty current rating given by Pr 11.32, otherwise it is (1.1 x Normal Duty rating). Motor rated current is given by Pr 5.07 PF is motor rated power factor given by Pr 5.10 Closed Loop vector Maximum current limit Motor rated current
[1000.0%]	Where: The Maximum current is either (1.75 x K _C) when the motor rated current set in Pr 5.07 is less than or equal to the maximum Heavy Duty current rating given by Pr 11.32 , otherwise it is (1.1 x Normal Duty rating). Motor rated current is given by Pr 5.07
MOTOR2_CURRENT_LIMIT_MAX [1000.0%]	Maximum current limit settings for motor map 2 This maximum current limit setting is the maximum applied to the current limit parameters in motor map 2. The formulae for MOTOR2_CURRENT_LIMIT_MAX are the same for MOTOR1_CURRENT_LIMIT_MAX except that Pr 5.07 is replaced with Pr 21.07 and Pr 5.10 is replaced with Pr 21.10.
TORQUE_PROD_CURRENT_MAX [1000.0%]	Maximum torque producing current This is used as a maximum for torque and torque producing current parameters. It is MOTOR1_CURRENT_LIMIT_MAX or MOTOR2_CURRENT_LIMIT_MAX depending on which motor map is currently active.
USER_CURRENT_MAX [1000.0%]	Current parameter limit selected by the user The user can select a maximum for Pr 4.08 (torque reference) and Pr 4.20 (percentage load) to give suitable scaling for analog I/O with Pr 4.24. This maximum is subject to a limit of MOTOR1_CURRENT_LIMIT_MAX. or MOTOR2_CURRENT_LIMIT_MAX depending on which motor map is currently active. USER_CURRENT_MAX = Pr 4.24
POWER_MAX [9999.99kW]	Maximum power in kW The maximum power has been chosen to allow for the maximum power that can be output by the drive with maximum AC output voltage, maximum controlled current and unity power factor. Therefore: Software V01.07.01 and earlier: POWER_MAX = √3 x AC_VOLTAGE_MAX x RATED_CURRENT x 1.75 Software V01.08.00 and later: POWER_MAX = √3 x AC_VOLTAGE_MAX x DRIVE_CURRENT_MAX

The values given in square brackets indicate the absolute maximum value allowed for the variable maximum.

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	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

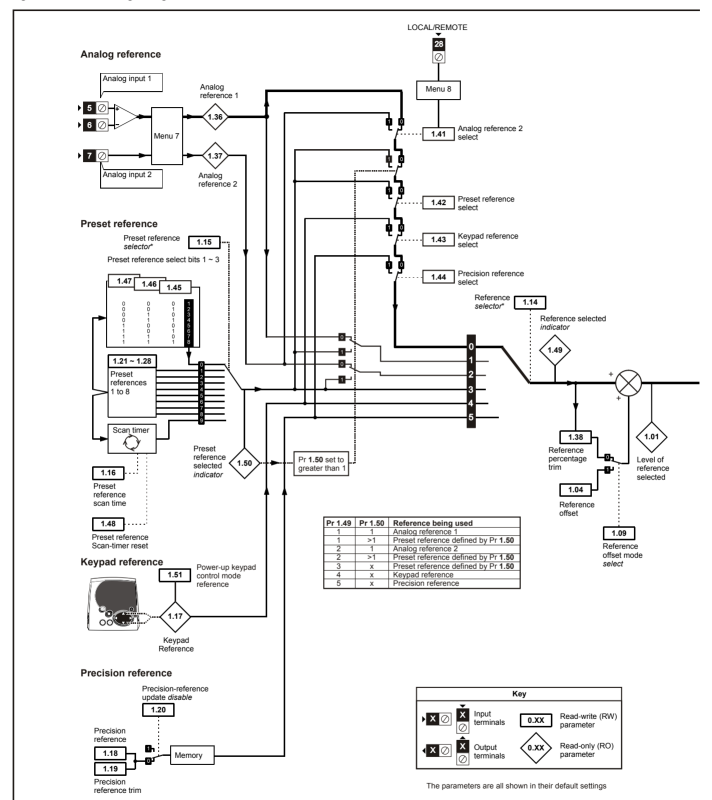
Table 11-5 Maximum motor rated current

Model	Kc	Maximum Heavy Duty current rating (Pr 11.32)	Maximum Normal Duty current rating
	•	A ´	A
SP0201	2.2	2.2	2.2
SP0202	3.1	3.1	3.1
SP0203	4.0	4.0	4.0
SP0204	5.7	5.7	5.7
SP0205	7.5	7.5	7.5
SP1201	4.3	4.3	5.2
SP1202	5.8	5.8	6.8
SP1203	7.5	7.5	9.6
SP1204	10.6	10.6	11
SP2201	12.6	12.6	15.5
SP2202	17.0	17.0	22.0
SP2203	25.0	25.0	28.0
SP3201	31.0	31.0	42.0
SP3202	42.0	42.0	54.0
SP4201	56.0	56.0	68.0
SP4202	68.0	68.0	80.0
SP4202 SP4203			
	80.0	80.0	104.0
SP5201	105.0	105.0	130.0
SP5202	130.0	130.0	154.0
SP0401	1.3	1.3	1.3
SP0402	1.7	1.7	1.7
SP0403	2.1	2.1	2.1
SP0404	3.0	3.0	3.0
SP0405	4.2	4.2	4.2
SP1401	2.1	2.1	2.8
SP1402	3.0	3.0	3.8
SP1403	4.2	4.2	5.0
SP1404	5.8	5.8	6.9
SP1405	7.6	7.6	8.8
SP1406	9.5	9.5	11.0
SP2401	13.0	13.0	15.3
SP2402	16.5	16.5	21.0
SP2403	23.0	25.0	29.0
SP2404	29.0	29.0	29.0
SP3401	32.0	32.0	35.0
SP3402	40.0	40.0	43.0
SP3403	46.0	46.0	56.0
SP4401	60.0	60.0	68.0
SP4402	74.0	74.0	83.0
SP4403	96.0	96.0	104.0
SP5401	124.0	124.0	138.0
SP5402	156.0	156.0	168.0
SP6401	154.2	180.0	205.0
SP6402	180.0	210.0	236.0
SP3501	4.1	4.1	5.4
SP3502	5.4	5.4	6.1
SP3503	6.1	6.1	8.4
SP3504	9.5	9.5	11.0
SP3505	12.0	12.0	16.0
SP3506	18.0	18.0	22.0
SP3507	22.0	22.0	27.0
SP4601	19.0	19.0	22.0
	22.0		
SP4602		22.0	27.0
SP4603	27.0	27.0	36.0
SP4604	36.0	36.0	43.0
SP4605	43.0	43.0	52.0
SP4606	52.0	52.0	62.0
SP5601	63.0	63.0	84.0
SP5602	85.0	85.0	99.0
3P3002 I			
SP6601	85.7	100.0	125.0

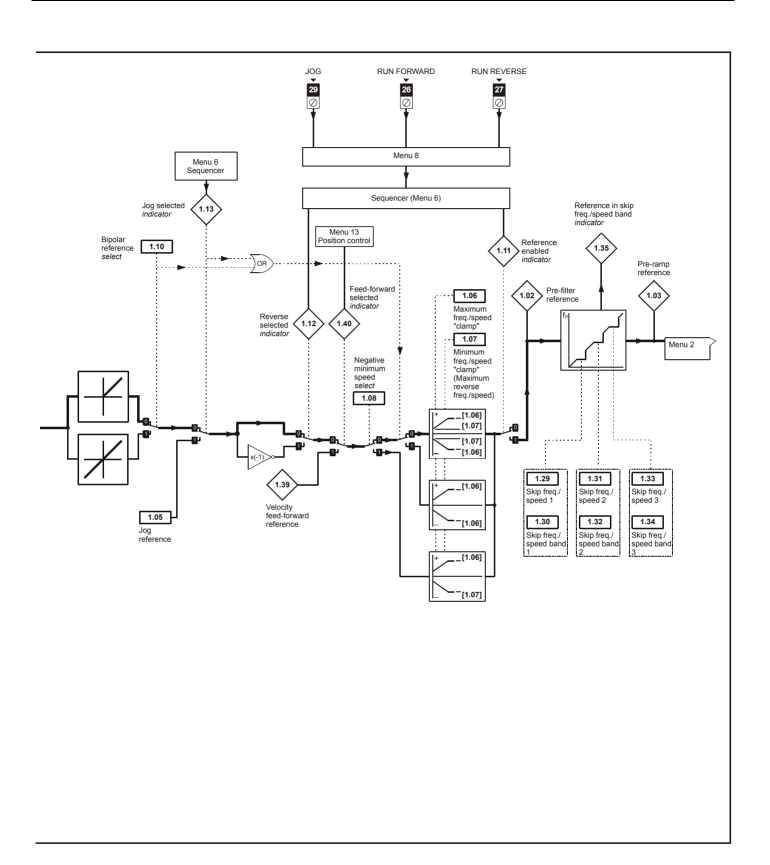
Safety Product Mechanical Electrical SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Information Installation Installation Started parameters the motor operation PLC parameters Data Information

11.1 Menu 1: Frequency / speed reference

Figure 11-1 Menu 1 logic diagram



^{*}For more information, refer to section 11.21.1 Reference modes on page 249



			Ran	ge(�)		Default(⇔)		Ī		_			
	Parameter		OL	CL	OL	VT	sv	1		Ту	ре		
1.01	Frequency / speed reference selected		±SPEED_FRE	Q_MAX Hz/rpm				RO	Bi		NC	PT	
1.02	Pre-skip filter reference		+SPEED ERE	Q MAX Hz/rpm				RO	Bi		NC	PT	
1.03	Pre-ramp reference		_	Q MAX Hz/rpm				RO	Bi		_	PT	
1.04	Reference offset		±3,000.0Hz	±40,000.0 rpm		0.0		RW	Bi			• •	US
1.05	Jog reference	{0.23}	0 to 400.0 Hz	0 to 4,000.0 rpm		0.0		RW	Uni				US
		• •		SPEED LIMIT MAX	FUR> 50.0	EUR> 1,500.0		1					
1.06	Maximum reference clamp	{0.02}	0 to 3,000.0 Hz	rpm	USA> 60.0	USA> 1,800.0	3,000.0	RW	Uni				US
1.07	Minimum reference clamp	{0.01}	±3,000.0 Hz	±SPEED_LIMIT_MAX rpm		0.0		RW	Bi			PT	US
1.08	Negative minimum reference clamp enable		OFF (0)	or On (1)		OFF (0)							US
1.09	Reference offset select		OFF (0)	or On (1)		OFF (0)							US
1.10	Bipolar reference enable	{0.22}		or On (1)	OFF (0)				Bit				US
1.11	Reference enabled indicator			or On (1)	(1)				Bit		_	PT	
1.12	Reverse selected indicator		,	or On (1)					Bit		NC	PT	
1.13	Jog selected indicator		, ,	or On (1)					Bit		NC	PT	
1.14	Reference selector	{0.05}	(//	2.Pr (2), Pr (3), PAd (4), c (5)		A1.A2 (0)		RW	Txt				US
1.15	Preset reference selector		0	to 9			RW	Uni				US	
1.16	Preset reference selector timer		0 to	400.0s	0 10.0				Uni				US
1.17	Keypad control mode reference		±SPEED_FRE	Q_MAX Hz/rpm	0.0				Bi		NC	PT	PS
1.18	Precision reference coarse		_	Q_MAX Hz/rpm		0.0							US
1.19	Precision reference fine		0.000 to 0.099 Hz	0.000 to 0.099 rpm	0.000				Uni				US
1.20	Precision reference update disable		OFF (0)	or On (1)	OFF (0)				Bit		NC		
1.21	Preset reference 1	{0.24}		Q_MAX Hz/rpm	0.0			RW	Bi				US
1.22	Preset reference 2	{0.25}	±SPEED_FRE	Q_MAX Hz/rpm		0.0		RW	Bi				US
1.23	Preset reference 3	{0.26}	±SPEED_FRE	Q_MAX Hz/rpm		0.0		RW	Bi				US
1.24	Preset reference 4	{0.27}	±SPEED_FRE	Q_MAX Hz/rpm		0.0		RW	Bi				US
1.25	Preset reference 5		±SPEED_FRE	Q_MAX Hz/rpm		0.0		RW	Bi				US
1.26	Preset reference 6		±SPEED_FRE	Q_MAX Hz/rpm		0.0		RW	Bi				US
1.27	Preset reference 7		_	Q_MAX Hz/rpm		0.0		RW	Bi				US
1.28	Preset reference 8			Q_MAX Hz/rpm		0.0		RW	Bi				US
1.29	Skip reference 1		0.0 to 3,000.0 Hz	0 to 40,000 rpm	0.0	0		RW	Uni				US
1.30	Skip reference band 1		0.0 to 25.0 Hz	0 to 250 rpm	0.5	5		RW	Uni				US
1.31	Skip reference 2		0.0 to 3,000.0 Hz	0 to 40,000 rpm	0.0	0		RW	Uni				US
1.32	Skip reference band 2		0.0 to 25.0 Hz	0 to 250 rpm	0.5	5		RW	Uni				US
1.33	Skip reference 3		0.0 to 3,000.0 Hz	0 to 40,000 rpm	0.0	0		RW	Uni				US
1.34	Skip reference band 3		0.0 to 25.0Hz	0 to 250 rpm	0.5	5		RW	Uni				US
1.35	Reference in rejection zone			or On (1)				RO	Bit			PT	
	Analog reference 1			Q_MAX Hz/rpm				RO	Bi		NC		
1.37	Analog reference 2			Q_MAX Hz/rpm		0.00		RO	Bi		NC		
1.38	Percentage trim			0.00%		0.00		RW			NC	<u> </u>	
1.39	Velocity feed-forward		±3,000.0 Hz	±40,000.0 rpm				RO	Bi		NC		
	Velocity feed-forward select		,	or On (1)		055 (2)		RO			NC	PT	
1.41	Analog reference 2 select			or On (1)		OFF (0)		RW			NC		
1.42	Preset reference select		` '	or On (1)		OFF (0)		RW			NC		
	Keypad reference select		,	or On (1)		OFF (0)		RW			NC		
1.44	Precision reference select			or On (1)		OFF (0)		RW			NC		
1.45	Preset reference 1 select		, ,	or On (1)		OFF (0)		RW			NC		
1.46	Preset reference 2 select		()	or On (1)		RW			NC				
1.47	Preset reference 3 select		OFF (0)		RW			NC					
1.48	Reference timer reset flag		` '	or On (1)		OFF (0)		RW			NC	D-	
1.49	Reference selected indicator Preset reference selected			to 5 to 8				RO RO			NC NC		
1.51	Power-up keyboard control			rESEt (0), LASt (1), PrS1 (2) rESEt (0)					Txt				US
	mode reference		(- /) =	.,, .,,		- 1 - 7							

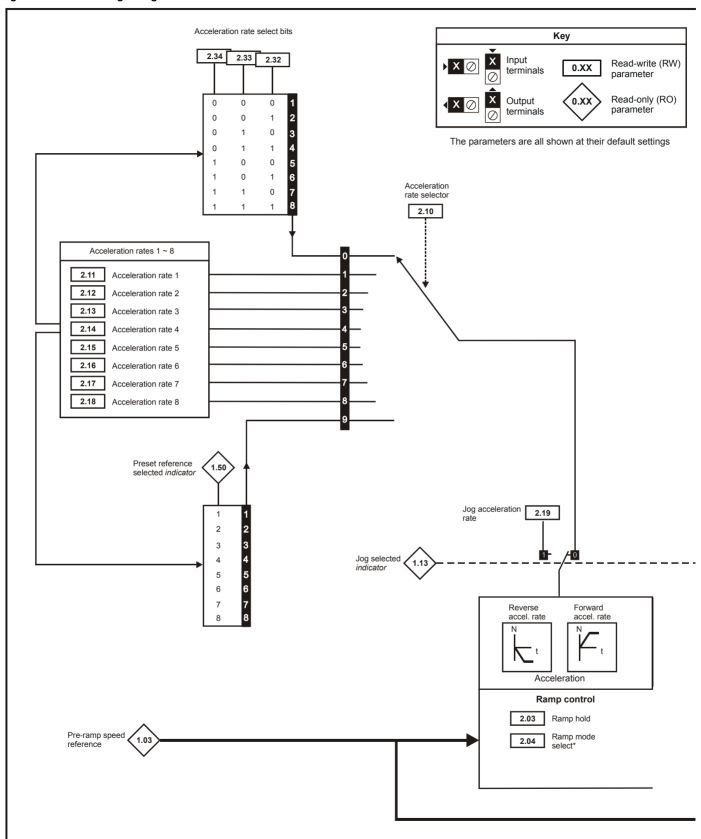
RV	/ Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

Advanced parameters Safety Information Product Information Mechanical Installation Electrical Installation Getting Started Basic parameters Running the motor SMARTCARD operation Onboard PLC Technical Data UL Listing Information Optimization Diagnostics

Onboard PLC Safety Product SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Installation Installation Started Information Information parameters the motor operation parameters Data

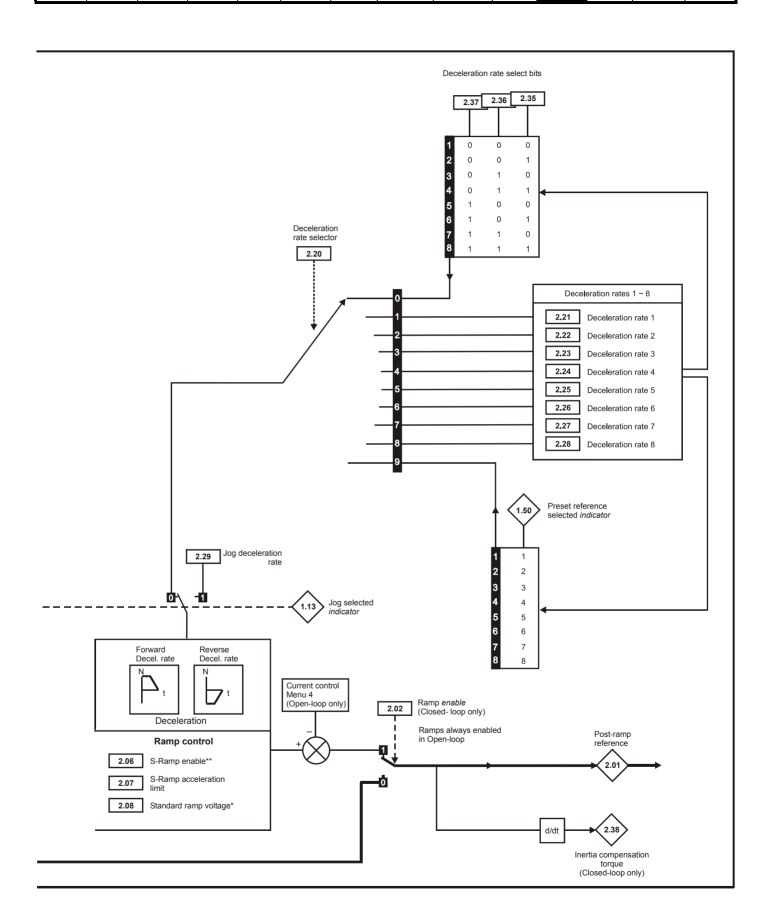
11.2 Menu 2: Ramps

Figure 11-2 Menu 2 logic diagram



^{*}For more information, refer to section 11.21.2 Braking Modes on page 250.

^{**}For more information, refer to section 11.21.3 *S ramps* on page 250.



Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

	D		Ran	ge(\$)		Default(⇔)				T.			
	Parameter		OL	CL	OL	VT	sv			Тур	Эе		
2.01	Post ramp reference		±SPEED_FRE	Q_MAX Hz/rpm		_		RO	Bi		NC	PΤ	
2.02	Ramp enable	{0.16}		OFF (0) or On (1)			(1)	RW	Bit				US
2.03	Ramp hold			or On (1)		OFF (0)		RW	Bit				US
2.04	Ramp mode select	{0.15}	FASt (0) Std (1) Std.hV (2)	FASt (0) Std (1)		Std (1)		RW	Txt				US
2.06	S ramp enable		OFF (0)	or On (1)		OFF (0)		RW	Bit				US
2.07	S ramp acceleration limit		0.0 to 300.0 s ² /100Hz	0.000 to 100.000 s ² /1000rpm	3.1	1.500	0.030	RW	Uni				US
2.08	Standard ramp voltage		0 to DC_VOLTA	.GE_SET_MAX V	400	200V drive: 37 V drive: EUR> USA> 575V drive: 89 690V drive: 107	750 775 5	RW	Uni		RA		US
2.10	Acceleration rate selector		0	to 9		0		RW	Uni				US
2.11	Acceleration rate 1	{0.03}	0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	5.0	2.000	0.200	RW	Uni				US
2.12	Acceleration rate 2		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	5.0	2.000	0.200	RW	Uni				US
2.13	Acceleration rate 3		0.0 to 3,200.0 s/100Hz 0.0 to 3,200.0	0.000 to 3,200.000 s/1,000rpm 0.000 to 3,200.000	5.0	2.000	0.200		Uni				US
2.14	Acceleration rate 4		s/100Hz	s/1,000rpm	5.0	2.000	0.200	RW	Uni				US
2.15	Acceleration rate 5		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	5.0	2.000	0.200	RW	Uni				US
2.16	Acceleration rate 6		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	5.0	2.000	0.200	RW	Uni				US
2.17	Acceleration rate 7		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	5.0	2.000	0.200	RW	Uni				US
2.18	Acceleration rate 8		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	5.0	2.000	0.200	RW	Uni				US
2.19	Jog acceleration rate		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	0.2	0.0	000	RW	Uni				US
2.20	Deceleration rate selector			to 9		0		RW	Uni				US
2.21	Deceleration rate 1	{0.04}	0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	10.0	2.000	0.200	RW	Uni				US
2.22	Deceleration rate 2		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	10.0	2.000	0.200	RW	Uni				US
2.23	Deceleration rate 3		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	10.0	2.000	0.200	RW	Uni				US
2.24	Deceleration rate 4		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	10.0	2.000	0.200	RW	Uni	Ш			US
2.25	Deceleration rate 5		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	10.0	2.000	0.200	RW	Uni				US
2.26	Deceleration rate 6		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	10.0	2.000	0.200	RW	Uni	Ш			US
2.27	Deceleration rate 7		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	10.0	2.000	0.200	RW	Uni				US
2.28	Deceleration rate 8		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	0 10.0 2.000 0.200			RW	Uni				US
2.29	Jog deceleration rate		0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1,000rpm	0.2 0.000				Uni				US
2.32	Acceleration select bit 0		` '	or On (1)	OFF (0)			RW	Bit		NC		
2.33	Acceleration select bit 1			or On (1)	OFF (0)			RW	Bit		NC		
2.34	Acceleration select bit 2		,	or On (1)		OFF (0)		RW	Bit		NC		
2.35	Deceleration select bit 0		, ,	or On (1)		OFF (0)		RW	Bit		NC		
2.36	Deceleration select bit 1			or On (1)		OFF (0)		RW	Bit		NC		<u> </u>
2.37	Deceleration select bit 2		OFF (0)	or On (1)		OFF (0)		RW	Bit		NC		<u> </u>
2.38	Inertia compensation torque			± 1,000.0 %				RO	Bi		NC	PT	l

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

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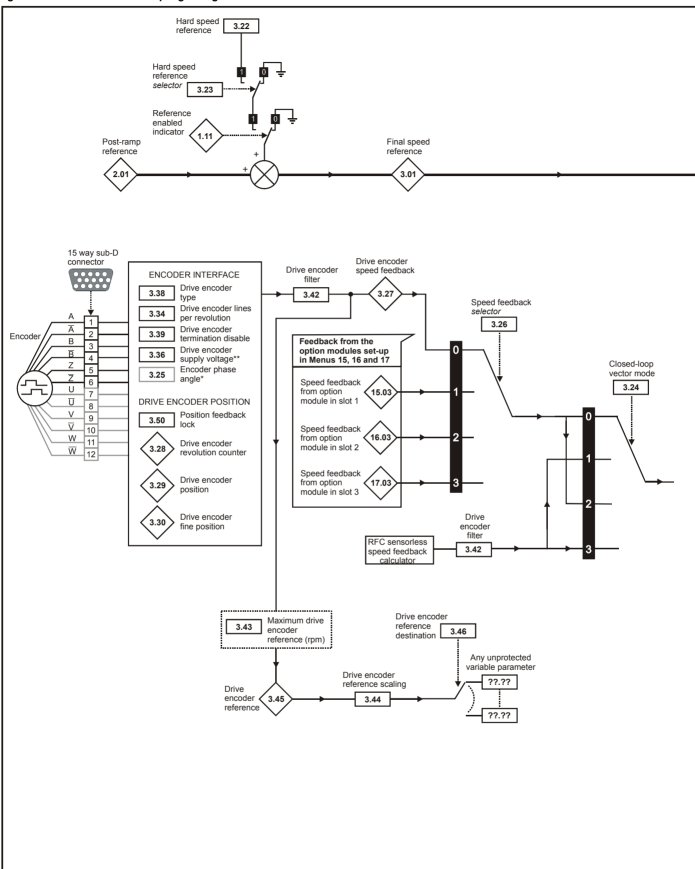
Product **UL** Listing Optimization Diagnostics Information Informatio Installation Installation Started parameters the motor operation Information

11.3 Menu 3: Frequency slaving, speed feedback and speed control

Figure 11-3 Menu 3 Open-loop logic diagram Drive encoder reference Any destination unprotected variable Drive encoder Drive encoder parameter speed reference Drive encoder ??.?? reference scaling Maximum drive 3.27 encoder 3.45 3.44 15 way sub-D reference connector ??.?? Drive encoder 3.42 Frequency slaving enable 3.13 Drive encoder 3.34 lines per Final speed revolution Slaving ratio 3.14 demand Drive encode В 3 3.38 2048 type Slaving ratio 3.01 3.15 denominator Termination 3.39 resistors Slip compensation Menu 5 Motor frequency Post ramp reference 5.0 Menu 2 2.01 15 way sub-D Select x2048 connector output 3.17 Enable F (A) frequency 3.16 slaving 8 output D (B) 9 x 2048 10 \overline{D} (\overline{B}) Select F and D output At zero speed Bipolar reference Zero speed threshold indicator select 1.10 3.05 10.03 Minimum 10.04 1.07 At or below min speed indicator Overspeed trip (O.SPd) +20% 1.06 frequency At speed Below at-speed lower limit window *indicatoi* 3.06 Pre ramp Key 10.05 At speed indicator Input Read-write (RW) 0.XX 1.03 terminals parameter NOR 10.06 Read-only (RO) Output parameter terminals 3.09 10.07 Absolute at-speed 3.07 Above at-speed window indicator The parameters are all shown at their default settings detect mode At speed upper limit

Product Electrical Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Information Installation Installation Started parameters the motor operation PLC parameters Data Information

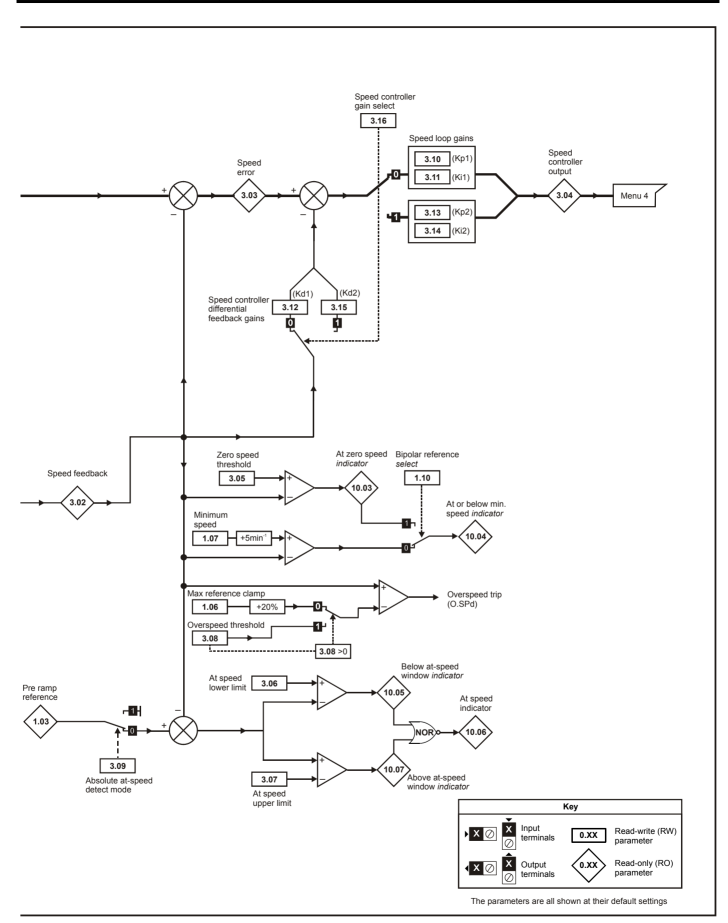
Figure 11-4 Menu 3 Closed loop logic diagram



**If output voltage from the encoder is >5V, then the termination resistors must be disabled Pr 3.39 to 0.

NOTE

Onboard PLC Safety Product Mechanical Electrical Getting Basic Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Started the motor parameters Data Information Information Installation Installation parameters operation



Safe Informa		Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the moto		SMART opera		Onbo PL(Diagn	ostic		L Lis forma	
	P	arameter				Ran	ge(≎)			0	efault(⇔)			Ту	ne		
					OL		CL		OL		VT	SV			·y			
3.01	OL> Frequency		and		±1,000.0	Hz	00550 144	,					RO	Bi	FI		PT	
3.02	CL> Final speed Speed feedback			{0.10}			±SPEED_MAX	-					RO RO	Bi Bi	FI FI	NC NC	PT PT	
3.02	Speed reedback			{0.10}			±SPEED_MAX						RO	Bi	FI	NC	PT	
	•						±Torque_pro											
3.04	Speed controller	output					current_max	κ %					RO	Bi	FI	NC	PT	
3.05	Zero speed thres				0.0 to 20.0		0 to 200 rp		1.0			5	RW	Uni				US
	At speed lower li				0.0 to 3,000 0.0 to 3,000		0 to 40,000 i		1.0			5	RW	Uni				US
3.07	At speed upper I Overspeed thres			{0.26}	0.0 to 3,000).U HZ	0 to 40,000 i		1.0			5 0	RW	Uni Uni				US
3.09	Absolute 'at spec			\0.20}		OFF (0)	or On (1)	piii			OFF (0)	0	RW	Bit				US
			1	(0.07)		(1)	0.0000 to 6.5	535			· · ·	0.0400						
3.10	Speed controller	proportional	I gain (Kp1)	{0.07}			1/rad s ⁻¹				0.0300	0.0100	RW	Uni				US
3.11	Speed controller	integral gair	n (Ki1)	{80.0}			0.00 to 655.35 s	/rad s ⁻¹			0.10	1.00	RW	Uni				US
3.12	Speed controller	differential fe	eedback gair	¹ {0.09}			0.00000 to 0.6	5535			0.00	0000	D\A/	Llai				LIC
J. 12	(Kd1)			{v.və}			s ⁻¹ /rad s ⁻¹	1			0.00		RW					US
	OL> Enable freq				OFF (0) or	On (1)			OFF ((0)		1	RW	Bit				US
3.13	CL> Speed contr (Kp2)	roller proport	tional gain				0.0000 to 6.5 1/rad s ⁻¹	535			0.0300	0.0100	RW	Uni				US
	OL> Slaving ratio	n numerator			0.000 to 1	000	1/rad s ·		1.00	0			RW	Uni				US
3.14	CL> Speed conti				0.000 to 1	.000	0.00 to 655.35	1/rad	1.00	0	0.10	1.00	RW	Uni				US
	OL> Slaving ratio	•	• , ,		0.001 to 1	.000	0.00 to 000.00		1.00	0	3	1.00	RW	Uni				US
3.15	CL> Speed contr	oller differen	ntial feedback	<			0.00000 to 0.65	5535 c			0.00	0000	RW	Uni				US
	gain (Kd2)						0.00000 to 0.00	0000 8			0.00							
3.16	OL> Enable freq				OFF (0) or	On (1)	OFF (0) == 0	- (1)	OFF ((0)	OF	T (0)	RW	Bit				US
	CL> Speed control OL> Select x204		elect		OFF (0) or	On (1)	OFF (0) or O	n (1)	On (1)	UFI	F (0)	RW	Bit Bit				US
3.17	CL> Speed conti		method		011 (0) 01	OII (1)	0 to 3		Oii (1)		0	RW	Uni				US
	OL> Select F an				OEE (0) or (On (1)	- 11 1		OFF ((0)			RW	Bit				US
3.18	output				OFF (0) or	Oli (1)			OFF ((0)			KVV	DIL				US
0.10	CL> Motor and lo	oad inertia					0.00000 to 90.0	00000			0.00	0000	RW	Uni				us
2.40	Compliance and	la .					kg m ²	n º			4	0	RW	Uni				US
3.19	Compliance ang	ie					0.0 to 255 H					0.0	RW	Uni				US
3.21	Damping factor						0.0 to 10.0					.0	RW	Uni				US
							±SPEED_FR					.0	RW					US
	Hard speed refer						MAX rpm	1 -										
	Hard speed refer		or				OFF (0) or O	` '				F (0)	RW	Bit				US
	Closed-loop vect			(0.40)			VT> 0 to 3				0	0.0	RW	Uni Uni				US US
3.25	Encoder phase a	angie"		{0.43}			drv (0), SLot1					0.0	1					
3.26	Speed feedback	selector					SLot2 (2), SLot				drv	['] (0)	RW	Txt				US
3.27	Drive encoder sp						0.0 rpm						RO	Bi	FI	NC		
	Drive encoder re		ınter			,	revolutions						RO	Uni	FI		PT	
	Drive encoder po			{0.11}			ths of a revoluti						RO	Uni	FI	NC	PT	
3.30	Drive encoder fir	•			0 to 65,5	535 1/2 ³²	nds of a revoluti	on					RO	Uni	FI	NC	PT	
3.31	Drive encoder m disable	arker position	n reset			OFF (0)	or On (1)				OFF (0)		RW	Bit				US
3.32	Drive encoder m	arker flag				OFF (0)	or On (1)				OFF (0)		RW	Bit		NC		_
3.33	Drive encoder tu	rn bits / Line	ar encoder				255				16		1	Uni				US
	comms to sine w			,														
3.34	Drive encoder lin	<u> </u>		{0.27}		0 to 5	50,000			102	4	4096	RW					US
3.35	Drive encoder si			е		0 to 3	32 bits				0		RW	Uni				US
3.36	Drive encoder su				5	V (0), 8V	(1), 15V (2)				5V (0)		RW	Txt				US
	Drive encoder co				100 (0), 20	0 (1), 300	0 (2), 400 (3), 50 6), 2000 (7) kBa				300 (2)		1	Txt				US
3.38	Drive encoder ty				Fd.SEn SC.Hiper	/o (4), Fr. (7), End <i>l</i>	(2), Ab.SErvo (3) SErvo (5), SC (4) At (8), SC.EndAt SC.SSI (11)	3),		Ab (0)	Ab.SErvo	RW	Txt				US
3.39	Drive encoder te encoder select /					0 1	to 2				1		RW	Uni				US

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Bit 0 (LSB) = Wire break detect Bit 1 = Phase error detect Bit 2 (MSB) = SSI power supply bit monitor Value is binary sum

OFF (0) or On (1)

mode

Drive encoder error detection level

Drive encoder auto-configuration / SSI binary format select

OFF (0)

0

1

RW Uni

RW Bit

US

US

Optimization Diagnostics D	Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics	UL Listing Information
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	Parameter	Rar	nge(♀)		Default(⇔))			Τv	pe		
	Talameter	OL	CL	OL	VT	sv			. ,	pe		
3.42	Drive encoder filter	0 (0), 1 (1), 2 (2),	4 (3), 8 (4), 16 (5) ms		0		RW	Txt				US
3.43	Maximum drive encoder reference	0 to 40	0,000 rpm	15	00	3000	RW	Uni				US
3.44	Drive encoder reference scaling	0.000) to 4.000		1.000		RW	Uni				US
3.45	Drive encoder reference	±1	00.0%				RO	Bi	FI	NC	PT	
3.46	Drive encoder reference destination	Pr 0.0	0 to 21.50		Pr 0.00		RW	Uni		DE	PT	US
3.47	Re-initialise position feedback	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		
3.48	Position feedback initialised	OFF (0) or On (1)				RO	Bit		NC	PT	
3.49	Full motor object electronic nameplate transfer	OFF (0) or On (1)		OFF (0)		RW	Bit				US
3.50	Position feedback lock	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save



*Encoder phase angle (servo mode only)

With drive software version V01.08.00 onwards, the encoder phase angles in Pr 3.25 and Pr 21.20 are copied to the SMARTCARD when using any of the SMARTCARD transfer methods.

With drive software version V01.05.00 to V01.07.01, the encoder phase angles in Pr 3.25 and Pr 21.20 are only copied to the SMARTCARD when using either Pr 0.30 set to Prog (2) or Pr xx.00 set to 3yyy.

This is useful when the SMARTCARD is used to back-up the parameter set of a drive but caution should be used if the SMARTCARD is used to transfer parameter sets between drives. Unless the encoder phase angle of the servo motor connected to the destination drive is known to be the same as the servo motor connected to the source drive, an autotune should be performed or the encoder phase angle should be entered manually into Pr 3.25 (or Pr 21.20). If the encoder phase angle is incorrect the drive may lose control of the motor resulting in an O.SPd or Enc10 trip when the drive is enabled. With drive software version V01.04.00 and earlier, or when using software version V01.05.00 to V01.07.01 and Pr xx.00 set to 4yyy is used, then the encoder phase angles in Pr 3.25 and Pr 21.20 are not copied to the SMARTCARD. Therefore, Pr 3.25 and Pr 21.20 in the destination would not be changed

NOTE

**If output voltage from the encoder is >5V, then the termination resistors must be disabled Pr 3.39 to 0.

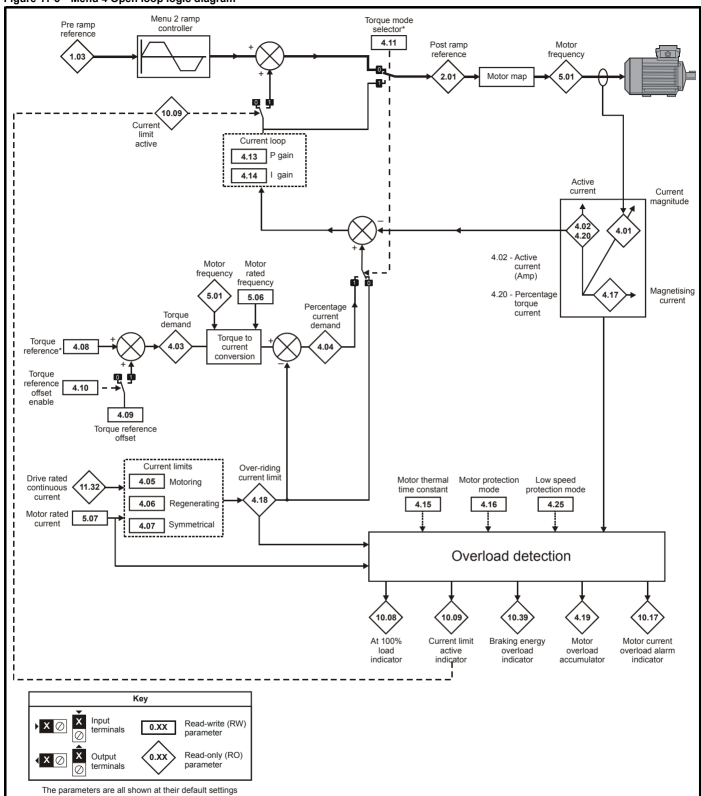
during a transfer of this data block from the SMARTCARD.

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11.4 Menu 4: Torque and current control

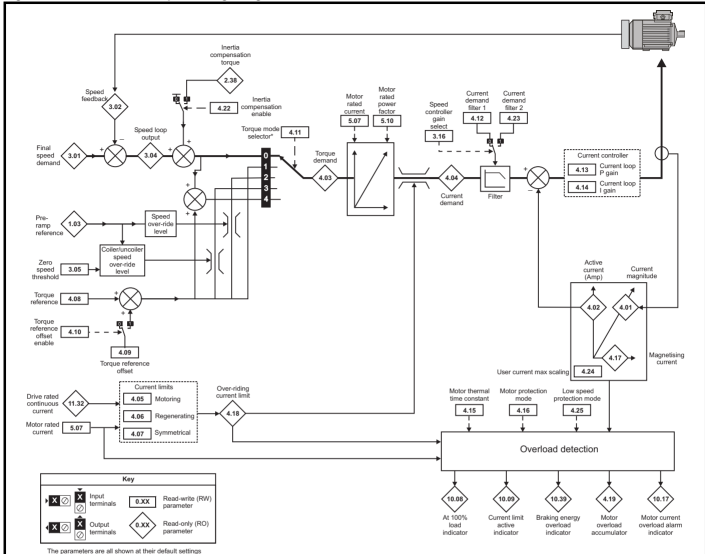
Figure 11-5 Menu 4 Open loop logic diagram



For more information, refer to section 11.21.4 Torque modes on page 251.

Onboard PLC Product Mechanical Basic Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Information the motor parameters Data Information Installation Installation Started parameters operation

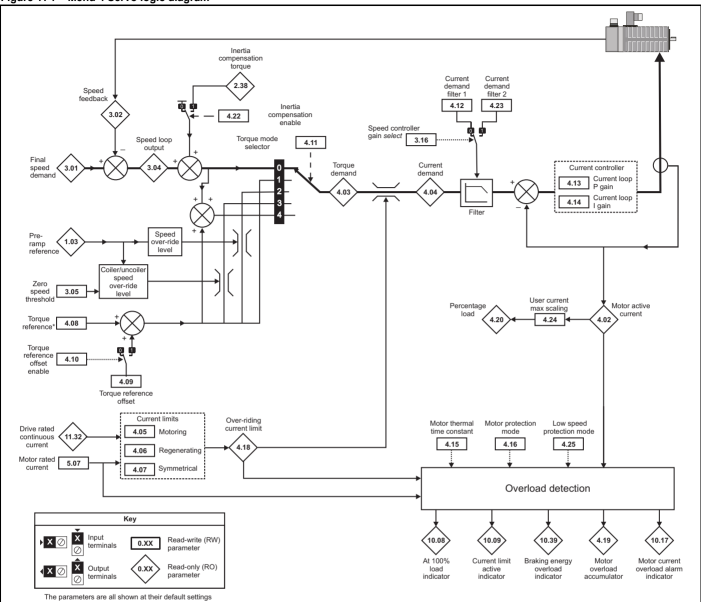
Figure 11-6 Menu 4 Closed-loop vector logic diagram



^{*}For more information, refer to section 11.21.4 *Torque modes* on page 251.

Safety Product Getting Basic Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information PLC Information Installation Installation Started parameters the motor operation parameters Data Information

Figure 11-7 Menu 4 Servo logic diagram



^{*}For more information, refer to section 11.21.4 Torque modes on page 251.

Safety P	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information Info	formation	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

	Parameter		Ran	ge(\$)		Default(⇨)				T) /	no		
	Parameter		OL	CL	OL	VT	sv	1		Ту	pe		
4.01	Current magnitude	{0.12}	0 to DRIVE_CU	JRRENT_MAX A		•		RO	Uni	FI	NC	PT	
4.02	Active current	{0.13}	±DRIVE_CUF	RRENT_MAX A				RO	Bi	FI	NC	PT	
4.03	Torque demand		±TORQUE_PROD	_CURRENT_MAX %				RO	Bi	FI	NC	PT	
4.04	Current demand		±TORQUE_PROD	_CURRENT_MAX %				RO	Bi	FI	NC	PT	
4.05	Motoring current limit		0 to MOTOR1_CUR	RENT_LIMIT_MAX %	165.0*	175	5.0**	RW	Uni		RA		US
4.06	Regen current limit		0 to MOTOR1_CUR	RENT_LIMIT_MAX %	165.0*	175	5.0**	RW	Uni		RA		US
4.07	Symmetrical current limit	{0.06}	0 to MOTOR1_CUR	RENT_LIMIT_MAX %	165.0*	175	5.0**	RW	Uni		RA		US
4.08	Torque reference		±USER_CUR	RENT_MAX %		0.00		RW	Bi				US
4.09	Torque offset		±USER_CUR	RENT_MAX %		0.0		RW	Bi				US
4.10	Torque offset select		OFF (0)	or On (1)		OFF (0)		RW	Bit				US
4.11	Torque mode selector	{0.14}	0 to 1	0 to 4		0		RW	Uni				US
4.12	Current demand filter 1	{0.17}		0.0 to 25.0 ms		0	.0	RW	Uni				US
4.13	Current controller Kp gain	{0.38}	0 to 3	30,000	20	400V d 575V d 690V d	Irive: 75 rive: 150 rive: 180 rive: 215	RW	Uni				US
4.14	Current controller Ki gain	{0.39}	0 to 3	30,000	40	400V dr 575V dr	ive: 1000 ive: 2000 ive: 2400 ive: 3000	RW	Uni				US
4.15	Thermal time constant	{0.45}	0.0 to	3000.0	89.0	89.0	20.0	RW	Uni				US
4.16	Thermal protection mode		0	to 1		0		RW	Bit				US
4.17	Reactive current		±DRIVE_CUF	RRENT_MAX A				RO	Bi	FI	NC	PT	
4.18	Overriding current limit		±TORQUE_PROD	_CURRENT_MAX %				RO	Uni		NC	PT	
4.19	Overload accumulator		0 to 1	00.0 %				RO	Uni		NC	PT	
4.20	Percentage load		±USER_CUR	RENT_MAX %				RO	Bi	FI	NC	PT	
4.22	Inertia compensation enable			OFF (0) or On (1)		OF	F (0)	RW	Bit				US
4.23	Current demand filter 2			0.0 to 25.0 ms		0	.0	RW	Uni				US
4.24	User current maximum scaling		0.0 to TORQUE_PRO	DD_CURRENT_MAX %	165.0	17	5.0	RW	Uni		RA		US
4.25	Low speed thermal protection mode		OFF (0)	or On (1)		OFF (0)		RW	Bit				US
4.26	Percentage torque		±USER_CURRENT_ MAX %					RO	Bi	FI	NC	PT	

ſ	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
I	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

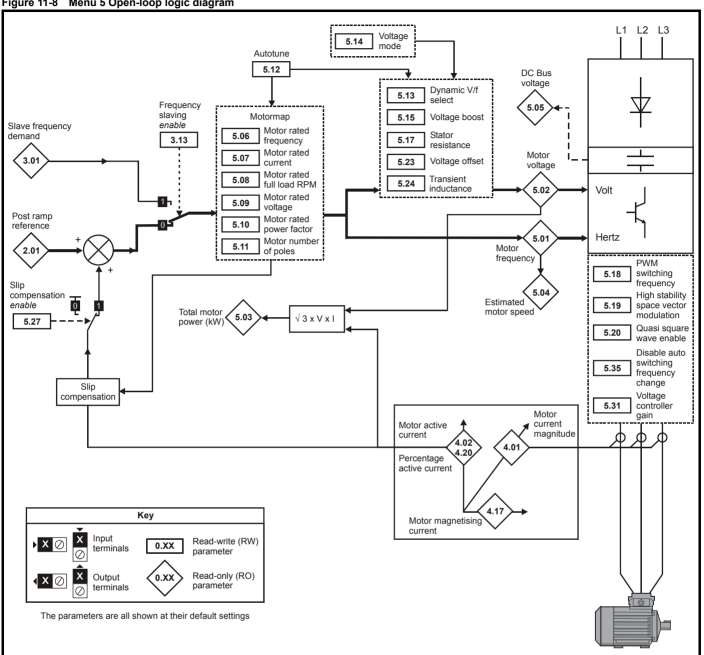
^{*} For size 6 the default is 138.1%

^{**}For size 6 the default is 165.7% in closed loop mode and 150.0% in servo mode.

Safety Product Electrical Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information PLC Information Information Installation Installation Started parameters the motor operation parameters Data

11.5 Menu 5: Motor control

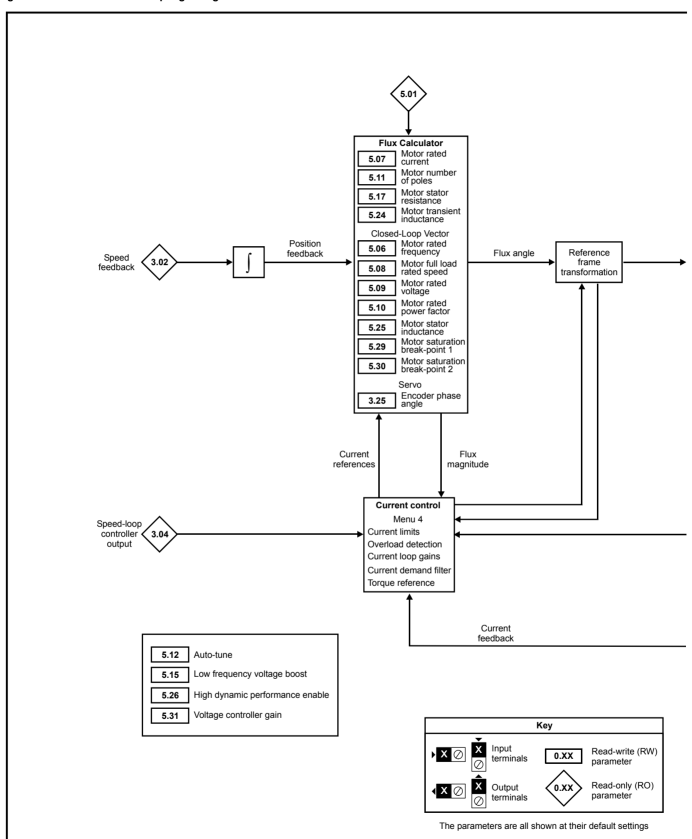
Figure 11-8 Menu 5 Open-loop logic diagram



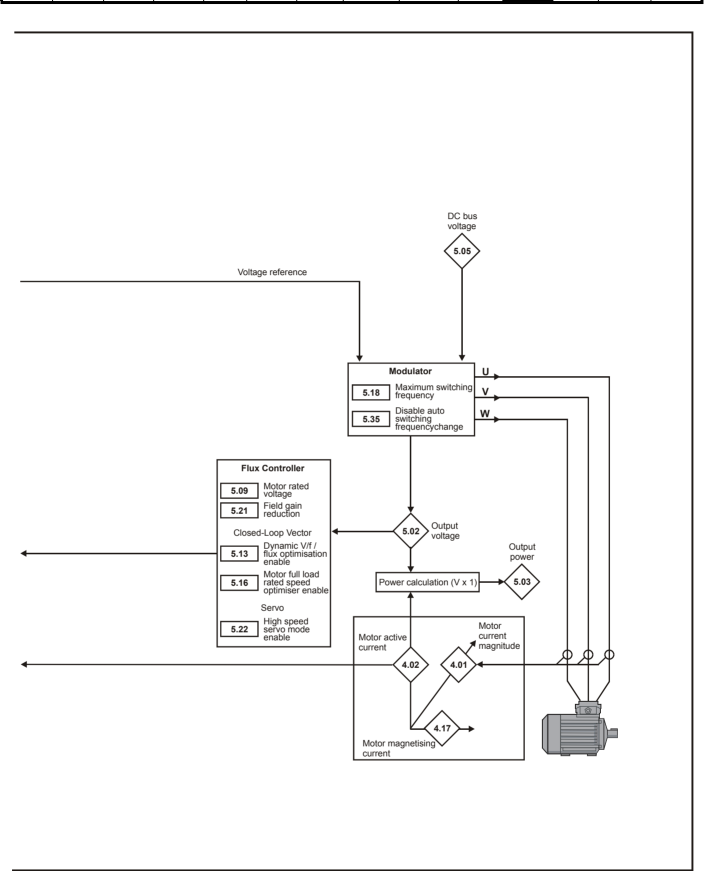
Safety Information Product Information Mechanical Installation Electrical Installation Getting Started Basic parameters Running the motor SMARTCARD operation Onboard PLC Advanced parameters Technical Data UL Listing Information Optimization Diagnostics

Onboard PLC Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Started Information Information Installation Installation parameters the motor operation parameters Data

Figure 11-9 Menu 5 Closed-loop logic diagram



Getting Started Running the motor Onboard PLC Advanced parameters Technical Data UL Listing Information Safety Product Mechanical Electrical Basic SMARTCARD Optimization Diagnostics Information Information Installation Installation operation parameters



	B		Ran	ge(①)	Ī	Default(⇨)				_			
	Parameter		OL	CL	OL	VT	SV	1		ıy	pe		
5.01	Output frequency	{0.11}	±SPEED_FREQ_ MAX Hz	±1,250.0 Hz		_	•	RO	Bi	FI	NC	РТ	
5.02	Output voltage			Itage max V				RO	Uni	FI	NC	PT	
5.03	Output power		_	max kW				RO	Bi	FI	NC		
5.04	Motor rpm	{0.10}	±180,000 rpm					RO	Bi	FI	NC	PT	
5.05	D.C bus voltage		0 to +DC_v	oltage_max V				RO	Uni	FI	NC	PT	
5.06	Rated frequency	{0.47}	0 to 3,000 Hz	VT> 0 to 1,250.0 Hz	EUR> 50.	.0, USA> 60.0		RW	Uni				US
5.07	Motor rated current	{0.46}	0 to Rated_c	current_max A		e rated current [11	1.32]	RW	Uni		RA		US
5.08	Rated load rpm / rated speed	{0.45}	0 to 180,000 rpm	0.00 to 40,000.00 rpm	EUR> 1,500 USA> 1,800	EUR> 1,450.00 USA> 1,770.00	3,000.00	RW	Uni				US
5.09	Rated voltage	{0.44}	0 to AC_VOLTA	GE_SET_MAX V		200V drive: 230 ve: EUR> 400, U 575V drive: 575 690V drive: 690	SA> 460	RW	Uni		RA		US
5.10	Rated power factor	{0.43}	OL & VT> (0.000 to 1.000	().850			Uni		RA		US
5.11	Number of motor poles	{0.42}	Auto to 120	Pole (0 to 60)	Aı	uto (0)	6 POLE (3)	RW	Txt				US
5.12	Autotune	{0.40}	0 to 2	VT> 0 to 4 SV> 0 to 6		0		RW	Uni		NC		
5.13	Dynamic V/F / flux optimise select	{0.09}	OFF (0) or On (1)	VT> OFF (0) or On (1)	0	FF (0)		RW	Bit				US
5.14	Voltage mode select	{0.07}	Ur_S (0), Ur (1), Fd (2), Ur_Auto (3), Ur_I (4), SrE (5)	DV 5 (0)	Ur_I (4)			RW	Txt				US
	Action on enable			SV> nonE (0), Ph EnL (1), Ph Init (2)	0:	24.0.00	nonE(0)	RW	Txt				US
5.15	Low frequency voltage boost	{80.0}	0.0 to 25.0 % of r	notor rated voltage	Size	0 to 3: 3.0 4 & 5: 2.0 e 6: 1.0		RW	Uni				US
5.16	Rated rpm autotune	{0.33}		VT> 0 to 2		0		RW	Uni				US
5.17	Stator resistance		Size 1 to 5: 0.0	o 65.000 x 10 Ω 000 to 65.000 Ω 65.000 x 10 m Ω		0.0		RW	Uni		RA		US
5.18	Maximum switching frequency	{0.41}	3 (0), 4 (1), 6 (2), 8	(3), 12 (4), 16 (5) kHz	:	3 (0)	6 (2)	RW	Txt		RA		US
5.19	High stability space vector modulation		OFF (0) or On (1)		OFF (0)			RW					US
5.20	Quasi-square enable		OFF (0) or On (1)		OFF (0)		·-·	RW					US
5.21	Field gain reduction			OFF (0) or On (1)		OFF (,	RW					US
5.22	High speed servo mode enable	е	0.0405.07/	SV> OFF (0) or On (1)	0.0		0	RW	Bit		D.A	<u> </u>	US
5.23	Voltage offset		0.0 to 25.0 V	200.000	0.0	2 222		RW	4	4	RA		US
5.24	Transient inductance (σL _s)		0.000 to 5	00.000 mH		0.000		RW	Uni		RA		US
5.25	Stator inductance (L _s)			VT> 0.00 to 5,000.00 mH		0.00		RW	Uni		RA		US
5.26	High dynamic performance enable			OFF (0) or On (1)		OFF ((0)	RW	Bit				US
5.27	Enable slip compensation		OFF (0) or On (1)		On (1)			RW	Bit				US
5.28	Field weakening compensation disable			VT> OFF (0) or On (1)		OFF (0)		RW	Bit				US
5.29	Motor saturation breakpoint 1			VT> 0 to 100% of rated flux		50		RW	Uni				US
5.30	Motor saturation breakpoint 2			VT> 0 to 100% of rated flux		75			Uni				US
5.31	Voltage controller gain		0 t	o 30		1		RW	Uni				US
5.32	Motor torque per amp, K _t			VT> 0.00 to 500.00 N m A ⁻¹ SV> 0.00 to 500.00					Uni				US
				N m A ⁻¹			1.60	ΚW	Uni				US
5.33	Motor volts per 1,000 rpm, K _e			SV> 0 to 10,000 V			98	RW	Uni				US
5.35	Disable auto switching frequency change		OFF (0)	or On (1)		OFF (0)		RW	Bit				US
5.36	. , ,		0 to 65	5.35 mm		0.00		RW	Uni	 	 	\vdash	US
5.37	3 (0) 4 (1) 6 (2) 8 (3) 12 (4) 16 (5) 6 FEI (6)								Txt		NC	РТ	
5.38	Minimal movement phasing te	st angle	1211	SV> 0.0 to 25.5°			5.0	RW	Uni				US
5.39	Minimal movement phasing	910		SV> 0 to 3			0	1	Uni				US
	test pulse length		0.04-40.0			1.0					<u> </u>	₩	
5.40	Spin start boost		0.0 to 10.0	VT> 0.0 to 10.0		1.0		ΚW	Uni			Ш.	US

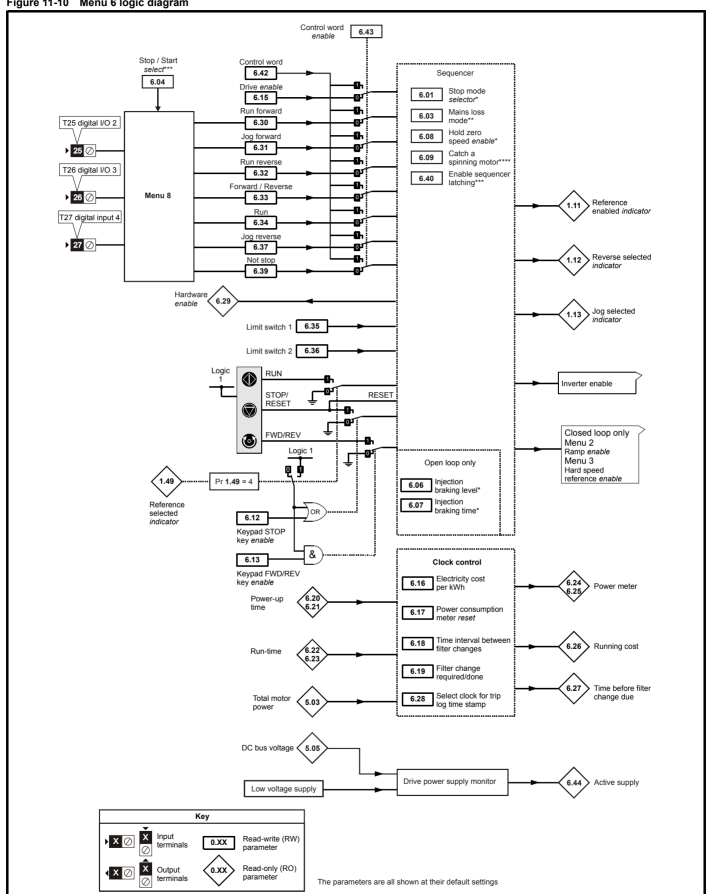
RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

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11.6 Menu 6: Sequencer and clock

Figure 11-10 Menu 6 logic diagram



Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostica	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

		Ran	ge(�)		Default(⇔)				_			
	Parameter	OL	CL	OL	VT	sv			Ту	pe		
6.01	Stop mode	COASt (0), rP (1), rP.dcl (2), dcl (3), td.dcl (4), diSAbLE (5)	COASt (0), rP (1), no.rP (2)	rP	(1)	no.rP (2)	RW	Txt				US
6.03	Line power supply loss mode	. ,.	(1), ridE.th (2)		diS (0)		RW	Txt				US
6.04	Start / stop logic select		to 4		4		RW	Uni				US
6.06	Injection braking level	0 to 150.0%		100.0%			RW	Uni		RA		US
6.07	Injection braking time	0.0 to 25.0s	2 (1)	1.0	- (0)	0 (1)	RW	Uni				US
6.08	Hold zero speed	, ,	or On (1)		(0)	On (1)	RW	Bit				US
6.09	Catch a spinning motor {0.33}	0 to 3	0 to 1	0	OFF (0)	1	RW	Uni				US US
6.12	Enable stop key Enable forward / reverse key {0.28}	, ,	or On (1) or On (1)		OFF (0)		RW	Bit Bit				US
6.15	Drive enable	()	or On (1)		OFF (0)		RW	Bit				US
6.16	Electricity cost per kWh	, ,	ency units per kWh		On (1)		RW	Uni				US
6.17	Reset energy meter		or On (1)		OFF (0)		RW	Bit		NC		03
6.18	Time between filter changes	, ,	1,000 hrs		011 (0)		RW	Uni		INC		US
6.19	Filter change required / change done		or On (1)		OFF (0)		RW	Bit			PT	00
6.20	Powered-up time: years.days	0 to 9.364	years.days				RW	Uni		NC	PT	
	Powered-up time:		·								PT	
6.21	hours.minutes	0 to 23.59 r	ours.minutes				RW	Uni		NC	ы	ı
6.22	Run time: years.days	0 to 9.364	years.days				RO	Uni		NC	PT	
6.23	Run time: hours.minutes	0 to 23.59 h	ours.minutes				RO	Uni		NC	PT	PS
6.24	Energy meter: MWh		9 MWh				RO	Bi		NC		
6.25	Energy meter: kWh		99 kWh				RO	Bi		NC		PS
6.26	Running cost		2,000				RO	Bi		NC	PT	
6.27	Time before filter change due	0 to 30	,000 hrs				RO	Uni		NC	PT	PS
6.28	Select clock for trip log time sampling		or On (1)		OFF (0)		RW	Bit				US
6.29	Hardware enable	, ,	or On (1)				RO	Bit		NC	PT	igwdap
6.30	Sequencing bit: Run forward	()	or On (1)		OFF (0)		RW	Bit		NC		
6.31	Sequencing bit: Jog forward	` '	or On (1)		OFF (0)		RW	Bit		NC		\vdash
6.32	Sequencing bit: Run reverse	OFF (0)	or On (1)		OFF (0)		RW	Bit		NC		-
6.33	Sequencing bit: Forward / reverse		or On (1)		OFF (0)		RW	Bit Bit		NC		
6.34	Sequencing bit: Run Forward limit switch	, ,	or On (1)		OFF (0)		RW RW	Bit		NC NC		—
6.36	Reverse limit switch	` '	or On (1) or On (1)		OFF (0)		RW	Bit		NC		
6.37	Sequencing bit: Jog reverse	` '	or On (1)		OFF (0)		RW	Bit		NC		
6.39	Sequencing bit: Not stop	` ,	or On (1)		OFF (0)		RW	Bit		NC		
6.40	Enable sequencer latching		or On (1)		OFF (0)		RW	Bit		IVC		US
6.41	Drive event flags		35.535		0		RW	Uni		NC		
6.42	Control word		32,767		0		RW	Uni		NC		
6.43	Control word enable		or On (1)		OFF (0)		RW	Bit				US
6.44	Active supply	` '	or On (1)		- (-/		RO			NC	PT	
6.45	Force cooling fan to run at full speed*****		or On (1)		OFF (0)			Bit				US
6.46	Nominal low voltage supply	Size 2, 3 and 200\	1: 48V / size 4: 48V to 72V o 6: 48V to 96V		48		RW	Uni			PT	US
6.47	Disable line power supply / phase loss detection from input rectifier	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
6.48	Line powersupply loss ride through detection level	0 to DC_VOLTA	GE_SET_MAX V	200V driv 575V driv	re: 205, 400V o re: 540, 690V o	drive: 410, drive: 540	RW	Uni		RA		US
6.49	Disable multi-module drive module number storing on trip	. ,	or On (1)		OFF (0)			Bit				US
6.50	Drive comms state		SLot 2 (2), SLot 3 (3)					Txt		NC	PT	
6.51	External rectifier not active	OFF (0)	or On (1)		OFF (0)		RW	Bit				

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*}For more information, refer to section 11.21.5 *Stop modes* on page 252.

motor on page 255.

*****The drive thermal model system normally controls the fan speed, however the fan can be forced to operate at full speed if this parameter is set to 1. When this is set to 1 the fan remains at full speed until 10s after this parameter is set to zero. Note that the fan will only run at full speed if the drive is not in a UU condition.

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^{**}For more information, refer to section 11.21.6 Line power supply loss modes on page 253.

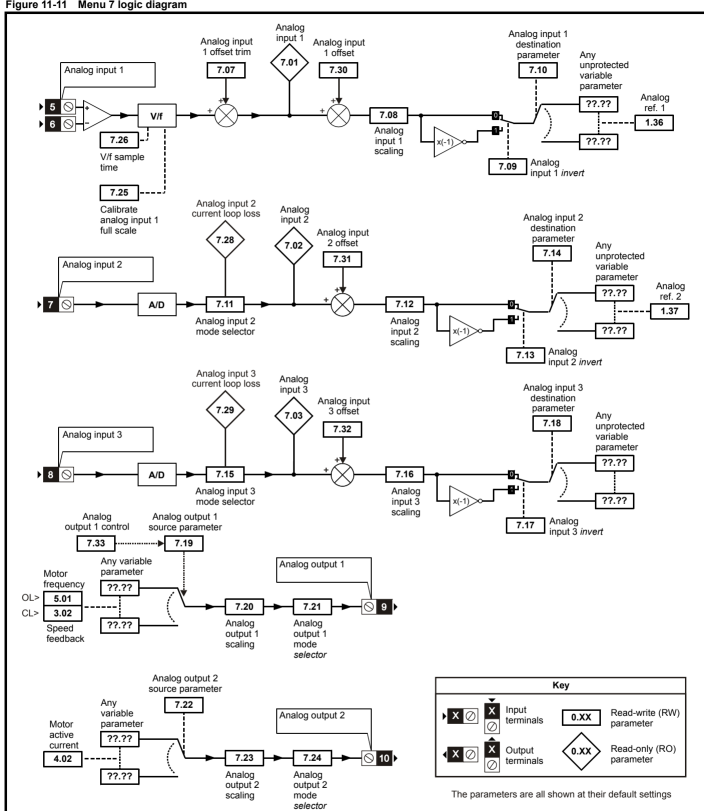
^{***}For more information, refer to section 11.21.7 Start / stop logic modes on page 254.

^{****}For more information, refer to section 11.21.8 Catch a spinning

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11.7 Menu 7: Analog I/O

Figure 11-11 Menu 7 logic diagram



Safety	Product	Mechanical	Electrical	Getting	Basic	Running	O - 41 1 41	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

	Parameter	Ran	ge(兌)		Default(⇔)			Τv	pe		
	raiailletei	OL	CL	OL	VT	SV			ıy	þe		
7.01	T5/6 analog input 1 level	±100	0.00 %				RO	Bi		NC	PT	
7.02	T7 analog input 2 level	±10	0.0 %				RO	Bi		NC	PT	
7.03	T8 analog input 3 level	±10	0.0 %				RO	Bi		NC	PT	
7.04	Power circuit temperature 1	-128 to	o 127 °C				RO	Bi		NC	PT	
7.05	Power circuit temperature 2	-128 to	o 127 °C				RO	Bi		NC	PT	
7.06	Control board temperature	-128 to	127 °C				RO	Bi		NC	PT	
7.07	T5/6 analog input 1 offset trim {0.13}	±10.	000 %		0.000		RW	Bi				US
7.08	T5/6 analog input 1 scaling	0 to	4.000		1.000		RW	Uni				US
7.09	T5/6 analog input 1 invert	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
7.10	T5/6 analog input 1 destination	Pr 0.00	to 21.51		Pr 1.36		RW	Uni	DE		PT	US
7.11	T7 analog input 2 mode {0.19}	4-20 (4), 20-	1-20.tr (2), 20-4.tr (3), 4 (5), VOLt (6)		VOLt (6)			Txt				US
7.12	T7 analog input 2 scaling		4.000		1.000		RW	Uni				US
7.13	T7 analog input 2 invert	, ,	or On (1)		OFF (0)		RW	Bit				US
7.14	T7 analog input 2 destination {0.20}		to 21.51		Pr 1.37		RW	Uni	DE		PT	US
7.15	T8 analog input 3 mode {0.21}	4-20 (4), 20-4 (5),	4-20.tr (2), 20-4.tr (3), VOLt (6), th.SC (7), h.diSP (9)		th (8)		RW	Txt				US
7.16	T8 analog input 3 scaling	0 to	4.000		1.000		RW	Uni				US
7.17	T8 analog input 3 invert	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
7.18	T8 analog input 3 destination	Pr 0.00	to 21.51		Pr 0.00		RW	Uni	DE		PT	US
7.19	T9 analog output 1 source		to 21.51	Pr 5.01		3.02	RW	Uni			PT	US
7.20	T9 analog output 1 scaling	0.000	to 4.000		1.000		RW					US
7.21	T9 analog output 1 mode	(), ()	, 4-20 (2), H.SPd (3)		VOLt (0)		RW	_				US
7.22	T10 analog output 2 source		to 21.51		Pr 4.02		RW	Uni			PT	
7.23	T10 analog output 2 scaling		to 4.000		1.000		RW	_				US
7.24	T10 analog output 2 mode	VOLt (0), 0-20 (1)	, 4-20 (2), H.SPd (3)		VOLt (0)		RW	Txt				US
7.25	Calibrate T5/6 analog input 1 full scale	OFF (0)	or On (1)		OFF (0)		RW	Bit		NC		
7.26	T5/6 analog input 1 sample time	0 to	8.0 ms		4.0		RW	Uni				US
7.28	T7 analog input 2 current loop loss	OFF (0)	or On (1)				RO	Bit		NC	РТ	
7.29	T8 analog input 3 current loop loss	OFF (0)	or On (1)				RO	Bit		NC	РТ	
7.30	T5/6 analog input 1 offset		0.00 %		0.00		RW	Bi				US
7.31	T7 analog input 2 offset	_	0.0 %		0.0		RW					US
7.32	T8 analog input 3 offset	-	0.0 %		0.0		RW	Bi				US
7.33	T9 analog output 1 control		(1), AdV (2)		AdV (2)		RW	Txt				US
7.34	IGBT junction temperature	±20	00 °C				RO	Bi	L	NC	PT	L
7.35	Drive thermal protection accumulator	0 to 1	00.0 %				RO	Uni		NC	РТ	
7.36	Power circuit temperature 3	-128 to	o 127 °C				RO	Bi		NC	PT	

R۱	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
F	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

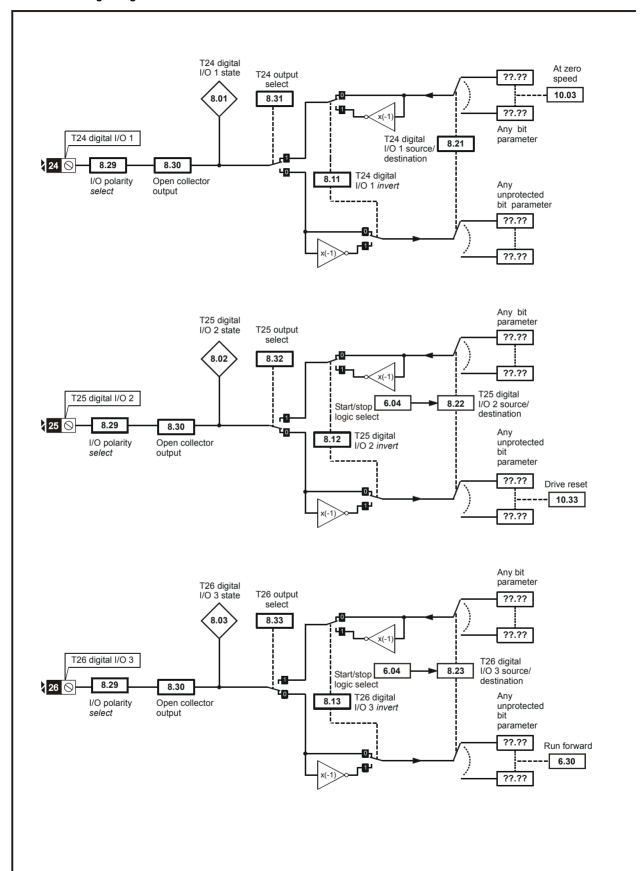
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Advanced parameters Safety Information Product Information Mechanical Installation Electrical Installation Getting Started Basic parameters Running the motor SMARTCARD operation Onboard PLC Technical Data UL Listing Information Optimization Diagnostics

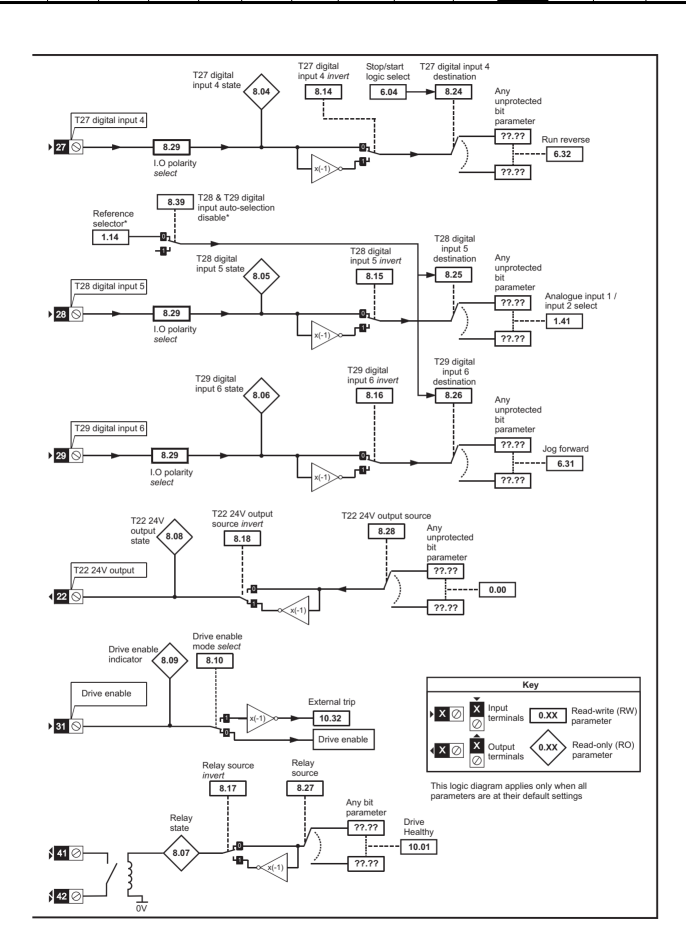
Safety Product Mechanical Electrical Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Started PLC Information Installation Installation parameters the motor operation parameters Data Information

11.8 Menu 8: Digital I/O

Figure 11-12 Menu 8 logic diagram



^{*}For more information, refer to section 11.21.1 Reference modes on page 249.



Safety	Product	Mechanical	Electrical	Getting	Basic	Running	O - 41 1 41	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

	Parameter	Ran	ge(≎)		Default(➪)				Ту	20		
	raidilietei	OL	CL	OL	VT	sv			·y	þe		
8.01	T24 digital I/O 1 state	OFF (0)	or On (1)				RO	Bit		NC	PT	
8.02	T25 digital I/O 2 state	OFF (0)	or On (1)				RO	Bit		NC	PT	
8.03	T26 digital I/O 3 state	OFF (0)	or On (1)				RO	Bit		NC	РΤ	
8.04	T27 digital input 4 state	OFF (0)	or On (1)				RO	Bit		NC	РΤ	
8.05	T28 digital input 5 state	OFF (0)	or On (1)				RO	Bit		NC	PT	
8.06	T29 digital input 6 state	OFF (0)	or On (1)				RO	Bit		NC	PT	
8.07	Relay state	OFF (0)	or On (1)				RO	Bit		NC	PT	
8.08	T22 24V output state	OFF (0)	or On (1)				RO	Bit		NC	PT	
8.09	Drive enable indicator	OFF (0)	or On (1)				RO	Bit		NC	PT	
8.10	Drive enable mode select		or On (1)		OFF (0)		RW	Bit				US
8.11	T24 digital I/O 1 invert	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
8.12	T25 digital I/O 2 invert	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
8.13	T26 digital I/O 3 invert	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
8.14	T27 digital input 4 invert	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
8.15	T28 digital input 5 invert	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
8.16	T29 digital input 6 invert	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
8.17	Relay source invert	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
8.18	T22 24V output source invert	OFF (0)	or On (1)		On (1)		RW	Bit				US
8.20	Digital I/O read word	0 to	511				RO	Uni		NC	PT	
8.21	T24 digital I/O 1 source/ destination	Pr 0.0 0	to 21.51		Pr 10.03		RW	Uni	DE		PT	US
8.22	T25 digital I/O 2 source/ destination	Pr 0.0 0	to 21.51		Pr 10.33		RW	Uni	DE		PT	US
8.23	T26 digital I/O 3 source/ destination	Pr 0.0 0	to 21.51		Pr 6.30		RW	Uni	DE		PT	US
8.24	T27 digital input 4 destination	Pr 0.00	to 21.51		Pr 6.32		RW	Uni				US
8.25	T28 digital input 5 destination	Pr 0.00	to 21.51		Pr 1.41		RW	Uni	DE		PT	US
8.26	T29 digital input 6 destination {0.17}		to 21.51		Pr 6.31		RW	Uni	DE		PT	US
8.27	Relay source	Pr 0.00	to 21.51		Pr 10.01		RW	Uni			PT	US
8.28	T22 24V output source	Pr 0.00	to 21.51		Pr 0.00		RW	Uni			PT	US
8.29	Positive logic select {0.18}	` '	or On (1)		On (1)		RW	Bit			PT	US
8.30	Open collector output	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
8.31	T24 digital I/O 1 output select	` '	or On (1)		On (1)		RW	Bit				US
8.32	T25 digital I/O 2 output select		or On (1)		OFF (0)		RW	Bit				US
8.33	T26 digital I/O 3 output select	OFF (0)	or On (1)		OFF (0)		RW	Bit				US
8.39	T28 & T29 digital input auto- selection disable {0.16}	OFF (0)	or On (1)		OFF (0)		RW	Bit				US

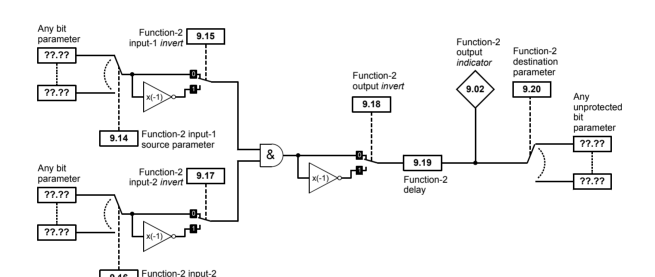
RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

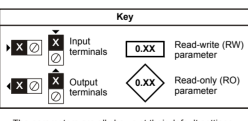
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11.9 Menu 9: Programmable logic, motorized pot, binary sum and timers

Figure 11-13 Menu 9 logic diagram: Programmable logic Any bit Function-1 9.05 parameter input-1 invert Function-1 output Function-1 ??.?? destination indicator parameter Function-1 output invert 9.01 9.10 ??.?? Any 9.08 unprotected parameter Function-1 input-1 9.04 source parameter ??.?? & 9.09 Any bit Function-1 9.07 parameter Function-1 ??.?? input-2 invert delay ??.??





source parameter

Function-1 input-2

source parameter

9.06

9.16

??.??

The parameters are all shown at their default settings

Onboard PLC Safety Product Electrical Running SMARTCARD Advanced **UL** Listing Diagnostics Optimization Information Started parameters Information Information Installation Installation parameters the motor operation Data

Figure 11-14 Menu 9 logic diagram: Motorized pot and binary sum Motorized pot. bipolar Motorized pot. Motorized pot. Motorized output indicator destination select pot. rate parameter 9.22 9.23 9.03 9.25 Motorized pot. unprotected up variable 9.26 parameter ??.?? 9.24 Motorized pot. ??.?? output scale 9.27 Function disabled if set to a non valid destination Motorized pot. down Motorized pot. 9.28 9.21 Motorized pot. reset to zero Binary-sum logic output value Binary-sum logic destination Binary-sum offset parameter 9.34 9.33 9.32 9.29 Any unprotected Binary-sum bit logic ones (LSB) parameter ??.?? 9.30 Σ ??.?? Binary-sum logic twos Function disabled if set to a non valid destination 9.31 Key Binary-sum logic fours (MSB) Input Read-write (RW) 0.XX terminals parameter \bigcirc Read-only (RO) Output 0.XX parameter terminals The parameters are all shown at their default settings

Safety	Product	Mechanical	Electrical	Getting	Basic	Running		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

	Parameter	Ra	nge(‡)		Default(⇔)				T\/	no		
	Farameter	OL	CL	OL	VT	sv			Ту	þe		
9.01	Logic function 1 output	OFF (0) or On (1)				RO	Bit		NC	PT	
9.02	Logic function 2 output	OFF (0) or On (1)				RO	Bit		NC	PT	
9.03	Motorized pot output	±1	00.00 %				RO	Bi		NC	PT	PS
9.04	Logic function 1 source 1	Pr 0. 0	00 to 21.51		Pr 0.00		RW	Uni			PT	US
9.05	Logic function 1 source 1 invert	OFF (0) or On (1)		OFF (0)		RW	Bit				US
9.06	Logic function 1 source 2	Pr 0. (00 to 21.51		Pr 0.00		RW	Uni			PT	US
9.07	Logic function 1 source 2 invert	OFF (0) or On (1)		OFF (0)		RW	Bit				US
9.08	Logic function 1 output invert	OFF (0) or On (1)		OFF (0)		RW	Bit				US
9.09	Logic function 1 delay	±	25.0 s		0.0		RW	Bi				US
9.10	Logic function 1 destination	Pr 0. 0	00 to 21.51		Pr 0.00		RW	Uni	DE		PT	US
9.14	Logic function 2 source 1	Pr 0. 0	00 to 21.51		Pr 0.00		RW	Uni			PT	US
9.15	Logic function 2 source 1 invert	OFF (0) or On (1)		OFF (0)		RW	Bit				US
9.16	Logic function 2 source 2	Pr 0. (00 to 21.51		Pr 0.00		RW	Uni			PT	US
9.17	Logic function 2 source 2 invert	OFF (0) or On (1)		OFF (0)		RW	Bit				US
9.18	Logic function 2 output invert	OFF (0) or On (1)		OFF (0)		RW	Bit				US
9.19	Logic function 2 delay	±	25.0 s		0.0		RW	Bi				US
9.20	Logic function 2 destination	Pr 0. 0	00 to 21.51		Pr 0.00		RW	Uni	DE		PT	US
9.21	Motorized pot mode		0 to 3		2		RW	Uni				US
9.22	Motorized pot bipolar select	OFF (0) or On (1)		OFF (0)		RW	Bit				US
9.23	Motorized pot rate	0 1	to 250 s		20		RW	Uni				US
9.24	Motorized pot scale factor	0.00	0 to 4.000		1.000		RW	Uni				US
9.25	Motorized pot destination	Pr 0. 0	00 to 21.51		Pr 0.00		RW	Uni	DE		PT	US
9.26	Motorized pot up	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		
9.27	Motorized pot down	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		
9.28	Motorized pot reset	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		
9.29	Binary sum ones input	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		
9.30	Binary sum twos input	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		
9.31	Binary sum fours input	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		
9.32	Binary sum output		to 255				RO	Uni		NC		
9.33	Binary sum destination	Pr 0. 0	00 to 21.51		Pr 0.00		RW	Uni	DE		PT	US
9.34	Binary sum offset	0	to 248		0		RW	Uni				US

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string	1	
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

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CL

Default(⇔)

VT

OL

sv

Type

Range(३)

OL

11.10 Menu 10: Status and trips

Parameter

					<u> </u>		<u> </u>		0_	•							
10.01	Drive OK				OFF	(0) or	On (1)					RO	Bit		NC	PT	
10.02	Drive active				OFF	(0) or	On (1)					RO	Bit		NC	PT	
10.03	Zero speed				OFF	(0) or	On (1)					RO	Bit		NC	PT	
10.04	Running at or speed	below	minimum		OFF	(0) or	On (1)					RO	Bit		NC	РТ	
10.05	Below set sp	eed			OFF	(0) or	On (1)					RO	Bit		NC	PT	
10.06	At speed				OFF	(0) or	On (1)					RO	Bit		NC	PT	
10.07	Above set sp	eed			OFF	(0) or	On (1)					RO	Bit		NC	РΤ	
10.08	Load reached	d			OFF	(0) or	On (1)					RO	Bit	1	NC	PT	
10.09	Drive output		rrent limit			(0) or	. ,					RO	Bit		NC		
	Regenerating					(0) or	. ,					RO	Bit		NC		_
	Braking IGBT		,			(0) or	. ,					RO	Bit		NC		
	Braking resis					(0) or	. ,	-				RO	Bit		NC		
	Direction con					` '	= FWD, 1 = REV]	-				RO	Bit		NC		-
10.14			eu				= FWD, 1 = REV]	-				RO	Bit		NC		
10.14			200		. ,	` ' •						RO	Bit		NC		
	Line powersu					(0) or	. ,										_
10.16	Ŭ		e			(0) or						RO	Bit		NC		
10.17	Overload ala					(0) or	. ,					RO	Bit		NC		
10.18	Drive over te		ture alarm			(0) or	. ,					RO	Bit		NC		
10.19	Drive warning	g				(0) or	. ,					RO	Bit		NC		
10.20	Trip 0					0 to 23						RO	Txt		NC		PS
10.21	Trip 1					0 to 23						RO	Txt		NC		PS
10.22	Trip 2					0 to 23						RO	Txt		NC		PS
10.23	Trip 3					0 to 23	32*					RO	Txt		NC	PT	PS
10.24	Trip 4					0 to 23	32*					RO	Txt		NC	PT	PS
10.25	Trip 5					0 to 23	32*					RO	Txt		NC	PT	PS
10.26	Trip 6					0 to 23	32*					RO	Txt		NC	РΤ	PS
10.27	Trip 7					0 to 23	32*					RO	Txt	.† †	NC	PT	PS
10.28	Trip 8					0 to 23						RO	Txt		NC		PS
10.29	Trip 9					0 to 23						RO	Txt		NC		PS
10.30	Full power br	aking t	ime	_		0 to 40		-	See Ta	ble 11-6	3	RW	Uni		-110		US
10.31	Full power br					to 150		-	See Ta			RW	Uni		\dashv		US
10.32	<u> </u>	aking j	Jenou			(0) or		-		F (0)	,	RW	Bit		NC		00
10.32	Drive reset			_		(0) or	` '	-		F (0)		RW	Bit		NC		
					OFF		. ,	_		. ,					INC		LIC
10.34			tempts			0 to 5		-		0		RW	Uni				US
10.35	Auto-reset de		14		0	.0 to 25).U S	_	1	.0		RW	Uni	$+\!\!-\!\!\!+$			US
10.36	Hold drive Ol attempt				OFF	(0) or				F (0)		RW	Bit				US
10.37	Action on trip	detec	tion			0 to 1				0		RW	Uni				US
10.38	User trip					0 to 2	55			0		RW	Uni		NC		
10.39	Braking energaccumulator	gy ove	rload) to 100						RO	Uni		NC		
10.40	Status word					to 32,						RO	Uni		NC		
10.41	,		•		0.000 to	9.365	years.days					RO	Uni		NC	PT	PS
10.42	Module numb time: hours.n		trip 0, or, Trip 0		00.00 to 2	3.59 h	ours.minutes					RO	Uni		NC	РТ	PS
10.43	Module numb	er for t	rip 1, or, Trip 1 t	ime	0 to 600	.00 hou	ırs.minutes					RO	Uni		NC	PT	PS
10.44	Module numb	er for t	rip 2, or, Trip 2 t	ime	0 to 600	.00 hou	ırs.minutes					RO	Uni	T	NC	PT	PS
10.45			rip 3, or, Trip 3 t				ırs.minutes					RO	Uni		NC		
10.46			rip 4, or, Trip 4 t				ırs.minutes					RO	Uni		NC		PS
10.47			rip 5, or, Trip 5 t				ırs.minutes					RO	Uni		NC		PS
10.48			rip 6, or, Trip 6 t				urs.minutes					RO	Uni		NC		PS
10.49			rip 7, or, Trip 7 t				urs.minutes					RO	Uni		NC		PS
10.50			rip 8, or, Trip 8 t				urs.minutes					RO	Uni		NC		PS
10.50			rip 8, or, Trip 8 t				urs.minutes					RO			NC		
10.51	iviouule riumb	JEI IOI T	inp 9, or, Trip 9 t	IIIIE	0 10 600	טט ווטנ	a s.minutes					ΚU	Uni		NO	ΓI	гS
RW F	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string						
FI F	iltered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	Р	S	Power	r dov	vn sa	ive

Ī	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
I	FΙ	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*}The value given for the range is that obtained via serial communication. For the text string displayed on the drive, see Chapter 13 Diagnostics on page 276.

Table 11-6 Defaults for Pr 10.30 and Pr 10.31

Drive rating	Pr 10.30	Pr 10.31
200V, size 0	0.06	2.6
400V, size 0	0.01	1.7
200V, size 1 & 2	0.09	3.3
400V, size 1 & 2	0.02	3.3
All other ratings and frame sizes	0.	00

1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

11.11 Menu 11: General drive set-up

	Davameta	Ran	ge(\$)		Default(⇔)				T			
	Parameter	OL	CL	OL	VT	SV			Тур	е		
11.01	Parameter 0.11 set up	Pr 1.00 t	o Pr 21.51	Pr	5.01	Pr 3.29	RW	Uni			PT	US
11.02	Parameter 0.12 set up	Pr 1.00 t	o Pr 21.51		Pr 4.01		RW	Uni			PT	US
11.03	Parameter 0.13 set up	Pr 1.00 to	o Pr 21.51	Pr 4	4.02	Pr 7.07	RW	Uni			PT	US
11.04	Parameter 0.14 set up	Pr 1.00 t	o Pr 21.51		Pr 4.11		RW	Uni			PT	US
11.05	Parameter 0.15 set up	Pr 1.00 t	o Pr 21.51		Pr 2.04		RW	Uni			PT	US
11.06	Parameter 0.16 set up	Pr 1.00 to	o Pr 21.51	Pr 8.39	Pr 2	2.02	RW	Uni			PT	US
11.07	Parameter 0.17 set up	Pr 1.00 to	o Pr 21.51	Pr 8.26	Pr 4	4.12	RW	Uni			PT	US
11.08	Parameter 0.18 set up	Pr 1.00 to	o Pr 21.51		Pr 8.29		RW	Uni			PT	US
11.09	Parameter 0.19 set up	Pr 1.00 to	o Pr 21.51		Pr 7.11		RW	Uni				US
11.10	Parameter 0.20 set up		o Pr 21.51		Pr 7.14		RW	Uni				US
11.11	Parameter 0.21 set up		o Pr 21.51		Pr 7.15		RW	Uni				US
11.12			o Pr 21.51		Pr 1.10		RW	Uni				US
11.13	Parameter 0.23 set up		o Pr 21.51		Pr 1.05		RW	Uni				US
11.14	Parameter 0.24 set up		o Pr 21.51		Pr 1.21		RW	Uni				US
	Parameter 0.25 set up		o Pr 21.51		Pr 1.22		RW	Uni				US
11.16	Parameter 0.26 set up		o Pr 21.51	Pr 1.23		3.08	RW	Uni				US
11.17	Parameter 0.27 set up		o Pr 21.51	Pr 1.24		3.34	RW	Uni				US
11.18	Parameter 0.28 set up		o Pr 21.51		Pr 6.13		RW	Uni				US
11.19	Parameter 0.29 set up		o Pr 21.51		Pr 11.36		RW	Uni				US
11.20	Parameter 0.30 set up		o Pr 21.51		Pr 11.42		RW	Uni			PT	US
11.21	Parameter 0.30 scaling		to 9.999		1.000		RW	Uni			DT	US
11.22	Parameter displayed at power-up		to 00.59		Pr 0.10		RW RW	Uni Uni			PT	US
11.23	Serial address {0.37} Serial mode {0.35}		U (1), Lcd (2)		rtU (1)		RW	Txt			PT	US
11.24	Serial filode {0.39}		(2), 2400 (3), 4800 (4),		110 (1)		KVV	ΙXL			ГІ	03
11.25	Baud rate {0.36}	9600 (5), 1920	0 (6), 38400 (7), 9)* *Modbus RTU only		19200 (6)		RW	Txt				US
11.26	Minimum comms transmit delay	0 to 2	250ms		2		RW	Uni				US
11.28	Drive derivative	0 t	o 16				RO	Uni		NC	PT	
11.29	Software version {0.50}	1.00 to	o 99.99				RO	Uni		NC	PT	
11.30	User security code {0.34}		999		0		RW	Uni		NC	PT	PS
11.31	User drive mode {0.48}		, CL VECt (2),), rEGEn (4)	OPEn LP (1)	CL VECt (2)	SErVO (3)	RW	Txt		NC	PT	
11.32	Maximum Heavy Duty current rating {0.32}		9999.99A				RO	Uni		NC		
11.33	Drive voltage rating {0.31}	,	, 575 (2), 690 (3) o 99				RO	Txt		NC		
11.34	Software sub-version Number of modules	. ,					RO	Uni		NC		110
11.35	SMARTCARD parameter	U	o 10		0		RW	Uni				US
11.36	data previously loaded {0.29}	0 to	999		0		RO	Uni		NC	PT	US
11.37	SMARTCARD data number	0 to	1003		0		RW	Uni		NC		
	SMARTCARD data type / mode		o 18				RO	Txt		NC	PT	
	SMARTCARD data version		9,999		0		_	Uni		NC		
11.40	SMARTCARD data checksum		35,335					Uni		NC	PT	
11.41	Status mode timeout		250s		240			Uni		\dashv		US
	Parameter copying {0.30}	nonE (0), rEAd (1)	, Prog (2), AutO (3), ot (4)		nonE (0)		1	Txt		NC		*
11.43	Load defaults	nonE (0), Eu	ır (1), USA (2)		nonE (0)		RW	Txt		NC		
11.44	Security status {0.49}	L1 (0), L2	(1), Loc (2)				RW	Txt			PT	US
11.45	Select motor 2 parameters	, ,	or On (1)		OFF (0)		RW	Bit				US
11.46	Defaults previously loaded		2000				RO	Uni		NC	PT	US
11.47	Drive Onboard PLC program enable	Run program: out	ogram (0) t of range = clip (1) t of range = trip (2)	Run progr	am: out of rang	ge = trip (2)	RW	Uni				US
11.48	Drive Onboard PLC program status	, ,	to +127				RO	Bi	\vdash	NC	PT	
11.49	Drive Onboard PLC programming events		65,535				RO	Uni		NC		PS
11.50	Drive Onboard PLC program average scan time		i,535 ms				RO	Uni		NC		
11.51	Drive Onboard PLC program first run	OFF (0)	or On (1)				RO	Bit	L_	NC	PT	

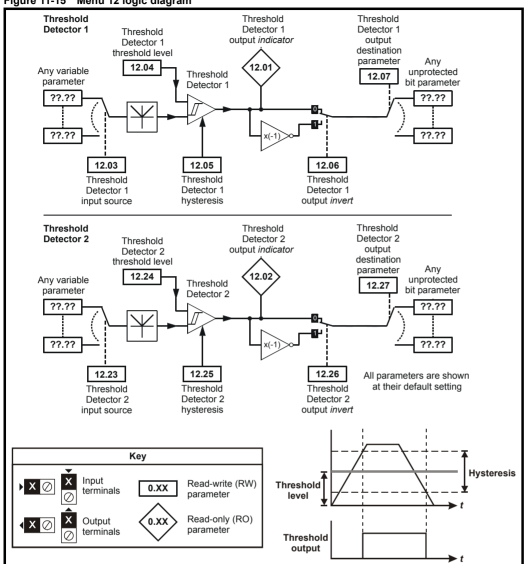
^{*} Modes 1 and 2 are not user saved, Modes 0, 3 and 4 are user saved

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

Getting Started Safety Product Mechanical Electrical SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Information Information Installation Installation parameters the motor operation PLC

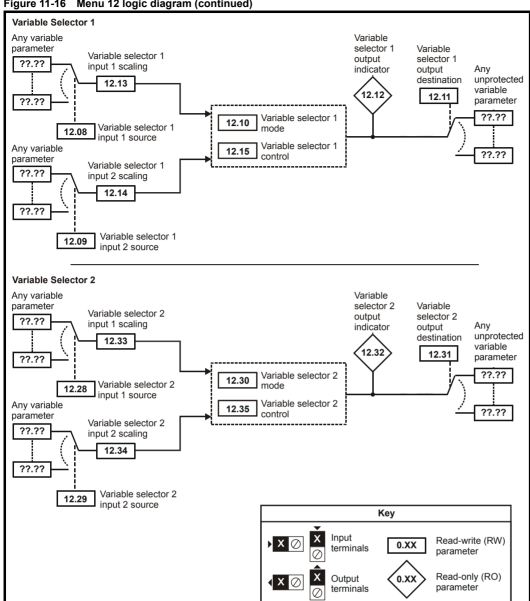
11.12 Menu 12: Threshold detectors, variable selectors and brake control function

Figure 11-15 Menu 12 logic diagram



Product Basic Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics PLC Information Information Installation Installation Started parameters the motor operation parameters Data Information

Figure 11-16 Menu 12 logic diagram (continued)



UL Listing SMARTCARD Advanced Optimization Diagnostics Information Information Installation Installation Started parameters the motor operation PLC parameters Information



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

When drive terminals are programmed to non default settings the result of incorrect or delayed programming must be considered. The use of WARNING a Smartcard in boot mode or an SM-Applications module can ensure drive parameters are immediately programmed to avoid this situation.

Figure 11-17 Open-loop brake function

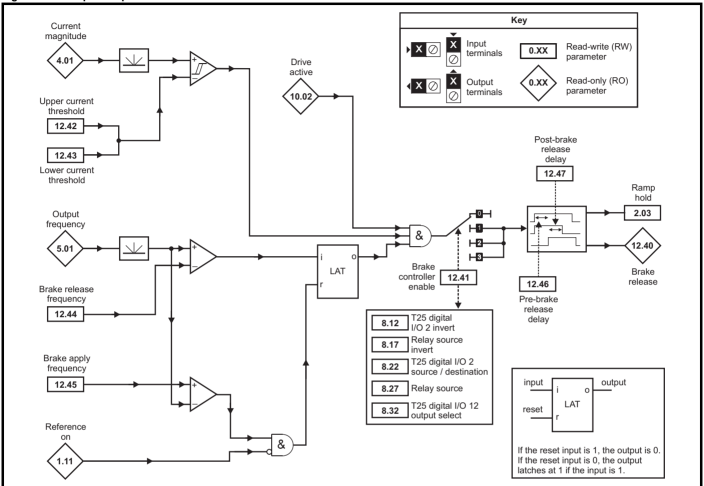
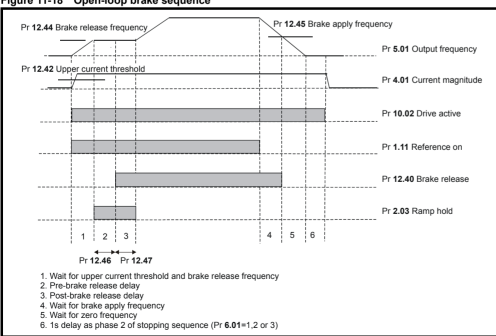


Figure 11-18 Open-loop brake sequence



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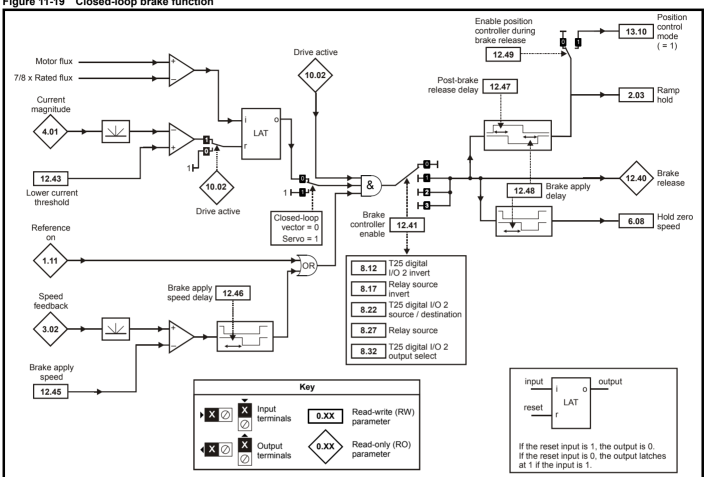
Basic **UL** Listing Optimization Diagnostics Informatio Information Installation Installation Started parameters the motor operation PLC parameters Information

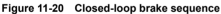


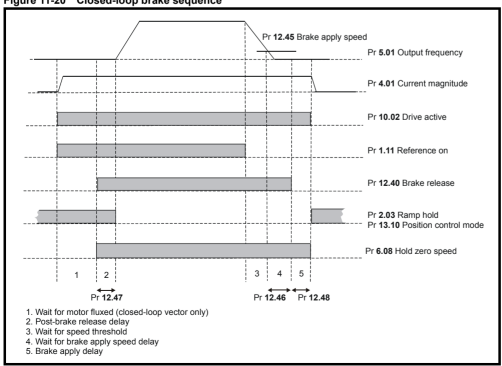
The control terminal relay can be selected as an output to release a brake. If a drive is set up in this manner and a drive replacement takes place, prior to programming the drive on initial power up, the brake may be released.

When drive terminals are programmed to non default settings the result of incorrect or delayed programming must be considered. The use of a Smartcard in boot mode or an SM-Applications module can ensure drive parameters are immediately programmed to avoid this situation.

Figure 11-19 Closed-loop brake function







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Product Information Getting Started Onboard PLC UL Listing Information Running SMARTCARD Advanced Optimization Diagnostics parameters Information Installation Installation parameters the motor operation



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

When drive terminals are programmed to non default settings the result of incorrect or delayed programming must be considered. The use of WARNING a Smartcard in boot mode or an SM-Applications module can ensure drive parameters are immediately programmed to avoid this situation.

12.01 Threshold detector 1 output OFF (0) or On (1)			Ran	ge(‡)		Default(⇔)		T		_			
12.02 Threshold detector 1 source P.0.00 vs.151 Pr.0.00 RW Un P.0.00 vs.151 Pr.0.00 RW Un P.0.00 vs.151 Pr.0.00 RW Un P.0.00 vs.151 Pr.0.00 RW Un P.0.00 vs.151 Pr.0.00 RW Un P.0.00 vs.151 Pr.0.00 RW Un P.0.00 vs.151 Pr.0.00 RW Un P.0.00 vs.151 Pr.0.00 RW Un Pr.0.00 vs.151 Pr.0.00 vs.151 Pr.0.00 RW Un Pr.0.00 vs.151 Pr.0.00 RW Un Pr.0.00 vs.151 Pr.0.00 RW Un Pr.0.00 vs.151 Pr.0.00 RW Un Pr.0.00 vs.151 Pr.0.00 RW Un Pr.0.00 vs.151 Pr.0.00 vs.151 Pr.0.00 RW Un Pr.0.00 vs.151 Pr.		Parameter	OL	CL	OL	VT	sv	1		ıy	pe		
1.203 Threshold detector 1 source Pr.0.00 to 10.00 % 0.00 RW Uni 1.204 Threshold detector 1 1.205 RW Uni 1.206 RW Uni 1.206 RW Uni 1.206 RW Uni 1.206 RW Uni 1.206 RW Uni 1.206 RW Uni 1.206 RW Uni 1.206 RW Uni 1.206 RW Uni 1.207 RW Uni 1.208 RW Uni	12.01	Threshold detector 1 output	OFF (0)	or On (1)				RO	Bit		NC	PT	
12.04 Threshold detector 1 level 0.00 to 10.000 % 0.00 RW Un 12.05 Threshold detector 1 output 0.0F (0) or On (1) 0.0F (0) RW Un 12.06 Threshold detector 1 output 0.00 to 25.00 % 0.00 RW Un 0.00 RW	12.02	Threshold detector 2 output	,	. ,							NC	PT	
12.05 hysteresis 0.00 to 25.00 % 0.00 RW Un 12.05 hysteresis 0.00 to 25.00 % 0.00 RW Un 12.05 hysteresis 0.00 to 25.00 % 0.00 RW Un 0.00 RW Un 0.00 0.00 RW Un 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 0.00 RW Un 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 RW Un 0.00 0.						Pr 0.00		RW	Uni			PT	US
12.00 Timeshold detector 1 output OFF (0) or On (1)	12.04	Threshold detector 1 level	0.00 to	100.00 %		0.00		RW	Uni				US
12.00 Invert	12.05		0.00 to	25.00 %		0.00		RW	Uni				US
12.08 Variable selector 1 source 1	12.06		OFF (0)	or On (1)		OFF (0)		RW	Bit				US
12.09 Variable selector 1 source 2 Pr. 0.00 to 21.51 Pr. 0.00 RW Uni Select input 1 (0) Select input 1 (0) Select input 1 (0) Select input 1 (0) Select input 1 (0) Select input 1 (0) Select input 1 (0) RW Uni Select input 1 (0) Select input 1 (0) RW Uni Select input 1 (0) Select input 1 (0) RW Uni Select input 1 (0) Select input 1 (0) RW Uni Select input 1 (0) RW Uni Select input 1 (0) Select input 1 (0) RW Uni Select input 1 (0) RW Uni Select input 1 (0) Select input 1 (0) RW Uni Select input 1 (0) Select input 1 (0) RW Uni Select input 1 (0) Select input 1 (0) RW Select input 1 (0) Select inpu	12.07		Pr 0.00	to 21.51		Pr 0.00		RW	Uni	DE		PT	US
12.10 Variable selector 1 mode Select input 1 (0), select input 2 (1), add (2), subtract (3), multiply (4), divide (5), lime constant (6), linear ramp (7), modulus (8), powers (9), sectional control (10), external rectifier monitor (11) Pr 0.00 RW Uni DE Pr 0.00 RW Uni DE Pr 0.00 RW Uni DE RW Variable selector 1 output ±100.00 % RW Bi RW Variable selector 1 source 1 ±4.000 1.000 RW Bi RW Variable selector 1 source 2 ±4.000 1.000 RW Bi RW Variable selector 1 source 2 ±4.000 1.000 RW Variable selector 1 source 2 ±4.000 1.000 RW Variable selector 1 source 2 ±4.000 1.000 RW Variable selector 1 source 2 ±4.000 1.000 RW Variable selector 1 source 2 ±4.000 1.000 RW Variable selector 1 control 0.00 to 100.00 s 0.00 RW Variable selector 1 control 0.00 to 100.00 s 0.00 RW Variable selector 2 source Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source Pr 0.00 to 25.00 % 0.00 RW Variable selector 2 source 1 Pr 0.00 to 25.00 % 0.00 RW Variable selector 2 source 1 Pr 0.00 to 25.51 Pr 0.00 RW Variable selector 2 source 1 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Variable selector 2 source 3 Pr 0.00 to 20.00 RW Vari	12.08	Variable selector 1 source 1	Pr 0.00	to 21.51		Pr 0.00		RW	Uni			PT	US
12.10 Variable selector 1 mode mode	12.09	Variable selector 1 source 2	Pr 0.00	to 21.51		Pr 0.00		RW	Uni			PT	US
12.11 destination	12.10	Variable selector 1 mode	subtract (3), multime constant (6), linear powers (9), sect	tiply (4), divide (5), ar ramp (7), modulus (8 ional control (10),	,	Select input 1 ((0)	RW	Uni				US
12.13 Variable selector 1 source 1 24.000 1.000 RW Bi	12.11		Pr 0.00	to 21.51		Pr 0.00		RW	Uni	DE		PT	US
12.14 Scaling 1.000 1.000 RW Bi 1.2.15 Scaling 1.000 RW Bi 1.2.15 Variable selector 1 control 0.00 to 10.000 s 0.00 RW Uni 1.2.23 Threshold detector 2 source Pr. 0.00 to 21.51 Pr. 0.00 RW Uni 1.2.24 Threshold detector 2 level 0.00 to 100.00 % 0.000 RW Uni 1.2.25 Instendid detector 2 level 0.00 to 25.00 % 0.000 RW Uni 1.2.26 Threshold detector 2 output OFF (0) or On (1) OFF (0) RW Bit 1.2.27 Threshold detector 2 output OFF (0) or On (1) OFF (0) RW Bit 1.2.28 Variable detector 2 output OFF (0) or On (1) OFF (0) RW Uni 0.000 RW Uni 0.000 RW Uni 0.000 RW Uni 0.000 RW Uni 0.000 RW Uni 0.000 RW Uni 0.000 RW Uni 0.0000 RW 0.0000 RW 0.0000 RW 0.0000 RW 0.0000 RW 0.0000 RW 0.0000 RW 0.0000 RW 0.0000 RW 0.00000 RW 0.000000 RW 0.000000 RW 0.0000000 RW 0.000000000 RW 0.0000000000000000000000000000000000	12.12	Variable selector 1 output	±100	0.00 %				RO	Bi		NC	PT	
12.15 Scaling 1.000 1.	12.13		±4	.000		1.000		RW	Bi				US
12.23 Threshold detector 2 source	12.14		±4	.000		1.000		RW	Bi				US
12.24 Threshold detector 2 level 0.00 to 100.00 % 0.00 RW Uni 12.25 Threshold detector 2 0.00 to 25.00 % 0.00 RW Uni 12.26 Threshold detector 2 0.00 to 25.00 % 0.00 RW Uni 12.26 Threshold detector 2 output OFF (0) or On (1) OFF (0) RW Bit 12.27 Threshold detector 2 Pr 0.00 to 21.51 Pr 0.00 RW Uni DE 12.28 Variable selector 2 source 1 Pr 0.00 to 21.51 Pr 0.00 RW Uni DE 12.29 Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Uni DE 12.29 Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Uni DE 12.30 Variable selector 2 mode Select input 1 (0), select input 2 (1), add (2), subtract (3), multiply (4), divide (5), time constant (6), linear ramp (7), modulus (8), powers (9), sectional control (10), external rectifier monitor (11) Pr 0.00 RW Uni DE 12.32 Variable selector 2 output ±100.00 % RO Bi NC External rectifier monitor (11) Pr 0.00 RW Bi External rectifier monitor (11) Pr 0.00 RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi External rectifier monitor (11) RO RW Bi RW Bi External rectifier monitor (11) RO RW Bi	12.15	Variable selector 1 control	0.00 to	100.00 s		0.00		RW	Uni				US
12.26 Threshold detector 2	12.23	Threshold detector 2 source	Pr 0.00	to 21.51		Pr 0.00		RW	Uni			PT	US
12.26 Threshold detector 2 output OFF (0) or On (1) OFF (0) RW Bit 12.27 Threshold detector 2 destination Pr 0.00 to 21.51 Pr 0.00 RW Uni DE 12.28 Variable selector 2 source 1 Pr 0.00 to 21.51 Pr 0.00 RW Uni DE 12.29 Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Uni DE 12.30 Variable selector 2 mode Select input 1 (0), select input 2 (1), add (2), subtract (3), multiply (4), divide (5), time constant (6), linear ramp (7), modulus (8), powers (9), sectional control (10), external rectifier monitor (11) Pr 0.00 RW Uni DE 12.31 Variable selector 2 destination Pr 0.00 to 21.51 Pr 0.00 RW Uni DE 12.32 Variable selector 2 output ±100.00 % RO Bi NO 12.33 Variable selector 2 source 1 ±4.000 1.000 RW Bi RO 12.34 Variable selector 2 source 2 ±4.000 1.000 RW Bi RO 12.35 Variable selector 2 control 0.00 to 100.00 s 0.00 RW Uni DE 12.36 Variable selector 2 control 0.00 to 100.00 s 0.00 RW Uni DE 12.37 Variable selector 2 control 0.00 to 100.00 s 0.00 RW Uni DE 12.39 Variable selector 2 source 2 ±4.000 1.000 RW Bi DE 12.30 Variable selector 2 source 3 ±4.000 1.000 RW Bi DE 12.31 Variable selector 2 source 4 ±4.000 1.000 RW Bi DE 12.34 Variable selector 2 source 5 ±4.000 1.000 RW Bi DE 12.30 Variable selector 2 source 6 ±4.000 1.000 RW Bi DE 12.31 Variable selector 2 source 9 ±4.000 1.000 RW Bi DE 12.32 Variable selector 9 To 0.00 To 0.	12.24	Threshold detector 2 level	0.00 to		0.00		RW	Uni				US	
12.26 invert	12.25		0.00 to		0.00		RW	Uni				US	
12.27 destination	12.26		OFF (0)		OFF (0)		RW	Bit				US	
12.29 Variable selector 2 source 2 Pr 0.00 to 21.51 Pr 0.00 RW Uni	12.27		, , , , , , , , , , , , , , , , , , ,			Pr 0.00		RW	Uni	DE		PT	US
12.30 Variable selector 2 mode Select input 1 (0), select input 2 (1), add (2), subtract (3), multiply (4), divide (5), time constant (6), linear ramp (7), modulus (8), powers (9), sectional control (10), external rectifier monitor (11) Pr 0.00 RW Uni DE	12.28	Variable selector 2 source 1	Pr 0.00	to 21.51		Pr 0.00		RW	Uni			PT	US
12.30 Variable selector 2 mode subtract (3), multiply (4), divide (5), time constant (6), linear ramp (7), modulus (8), powers (9), sectional control (10), external rectifier monitor (11) Select input 1 (0) RW Uni L 12.31 Variable selector 2 destination Pr 0.00 to 21.51 Pr 0.00 RW Uni DE 12.32 Variable selector 2 output ±100.00 % RO Bi NC 12.33 Variable selector 2 source 1 scaling ±4.000 1.000 RW Bi 12.34 Variable selector 2 source 2 scaling ±4.000 1.000 RW Bi 12.35 Variable selector 2 control 0.00 to 100.00 s 0.00 RW Uni 12.40 Brake release indicator OFF (0) or On (1) RO Bit NC 12.41 Brake controller enable dis (0), rEL (1), d IO (2), USEr (3) dis (0) RW Uni 12.42 Upper current threshold 0 to 200 % 50 RW Uni 12.43 Lower current threshold 0 to 200 Hz 1.0 RW Uni 12.45<	12.29	Variable selector 2 source 2	Pr 0.00	to 21.51		Pr 0.00		RW	Uni			PT	US
12.31 destination	12.30	Variable selector 2 mode	subtract (3), multime constant (6), linea powers (9), sect	tiply (4), divide (5), ar ramp (7), modulus (8 ional control (10),	,	Select input 1 ((0)	RW	Uni				US
12.33 Variable selector 2 source 1 scaling ±4.000 1.000 RW Bi 12.34 Variable selector 2 source 2 scaling ±4.000 1.000 RW Bi 12.35 Variable selector 2 control 0.00 to 100.00 s 0.00 RW Uni 12.40 Brake release indicator OFF (0) or On (1) RO Bit NO 12.41 Brake controller enable dis (0), rEL (1), d IO (2), USEr (3) dis (0) RW Txt 12.42 Upper current threshold 0 to 200 % 50 RW Uni 12.43 Lower current threshold 0 to 200 % 10 RW Uni 12.44 Brake release frequency 0.0 to 20.0 Hz 1.0 RW Uni 12.45 Brake apply frequency / speed 0.0 to 20.0 Hz 0 to 200 rpm 2.0 5 RW Bit 12.46 OL> Pre-brake release delay OL> Brake apply speed delay 0.0 to 25.0 s 1.0 RW Uni	12.31		Pr 0.00	to 21.51		Pr 0.00		RW	Uni	DE		РТ	US
12.33 scaling ±4.000 1.000 RW BI 12.34 Variable selector 2 source 2 scaling ±4.000 1.000 RW Bi 12.35 Variable selector 2 control 0.00 to 100.00 s 0.00 RW Uni 12.40 Brake release indicator OFF (0) or On (1) RO Bit NC 12.41 Brake controller enable dis (0), rEL (1), d IO (2), USEr (3) dis (0) RW Txt 12.42 Upper current threshold 0 to 200 % 50 RW Uni 12.43 Lower current threshold 0 to 200 % 10 RW Uni 12.44 Brake release frequency 0.0 to 20.0 Hz 1.0 RW Uni 12.45 Brake apply frequency / speed 0.0 to 20.0 Hz 0 to 200 rpm 2.0 5 RW Bit 12.46 OL> Pre-brake release delay CL> Brake apply speed delay 0.0 to 25.0 s 1.0 RW Uni RW	12.32	Variable selector 2 output	±100	0.00 %				RO	Bi		NC	PT	
12.35 Scaling 1.000 RW Bi 1.000 RW Uni 1.000 RW Uni 1.000 RW Uni 1.000 RW Uni 1.000 RW Uni 1.000 RW Uni 1.000 RW Uni 1.000 RW Uni 1.000 RW Txt 1.000 RW Txt 1.000 RW Txt 1.000 RW Uni 1.000 RW	12.33	scaling	±4	.000		1.000		RW	Bi				US
12.40 Brake release indicator OFF (0) or On (1) RO Bit NO 12.41 Brake controller enable dis (0), rEL (1), d IO (2), USEr (3) dis (0) RW Txt 12.42 Upper current threshold 0 to 200 % 50 RW Uni 12.43 Lower current threshold 0 to 200 % 10 RW Uni 12.44 Brake release frequency 0.0 to 20.0 Hz 1.0 RW Uni 12.45 Brake apply frequency / speed 0.0 to 20.0 Hz 0 to 200 rpm 2.0 5 RW Bit 12.46 OL> Pre-brake release delay CL> Brake apply speed delay 0.0 to 25.0 s 1.0 RW Uni	12.34		±4	.000		1.000		RW	Bi				US
12.41 Brake controller enable dis (0), rEL (1), d IO (2), USEr (3) dis (0) RW Txt 12.42 Upper current threshold 0 to 200 % 50 RW Uni 12.43 Lower current threshold 0 to 200 % 10 RW Uni 12.44 Brake release frequency 0.0 to 20.0 Hz 1.0 RW Uni 12.45 Brake apply frequency / speed 0.0 to 20.0 Hz 0 to 200 rpm 2.0 5 RW Bit 12.46 OL> Pre-brake release delay CL> Brake apply speed delay 0.0 to 25.0 s 1.0 RW Uni	12.35	Variable selector 2 control				0.00		RW	Uni				US
12.42 Upper current threshold 0 to 200 % 50 RW Uni 12.43 Lower current threshold 0 to 200 % 10 RW Uni 12.44 Brake release frequency 0.0 to 20.0 Hz 1.0 RW Uni 12.45 Brake apply frequency / speed 0.0 to 20.0 Hz 0 to 200 rpm 2.0 5 RW Bit 12.46 OL> Pre-brake release delay CL> Brake apply speed delay 0.0 to 25.0 s 1.0 RW Uni	12.40	Brake release indicator	OFF (0)	or On (1)				RO	Bit		NC	PT	
12.42 Upper current threshold 0 to 200 % 50 RW Uni 12.43 Lower current threshold 0 to 200 % 10 RW Uni 12.44 Brake release frequency 0.0 to 20.0 Hz 1.0 RW Uni 12.45 Brake apply frequency / speed 0.0 to 20.0 Hz 0 to 200 rpm 2.0 5 RW Bit 12.46 OL> Pre-brake release delay CL> Brake apply speed delay 0.0 to 25.0 s 1.0 RW Uni	12.41	Brake controller enable	()			dis (0)		RW	Txt				US
12.44 Brake release frequency 0.0 to 20.0 Hz 1.0 RW Uni 12.45 Brake apply frequency / speed 0.0 to 20.0 Hz 0 to 200 rpm 2.0 5 RW Bit 12.46 OL> Pre-brake release delay CL> Brake apply speed delay 0.0 to 25.0 s 1.0 RW Uni	12.42	Upper current threshold	0 to 200 %		50			RW	Uni				US
12.44 Brake release frequency 0.0 to 20.0 Hz 1.0 RW Uni 12.45 Brake apply frequency / speed 0.0 to 20.0 Hz 0 to 200 rpm 2.0 5 RW Bit 12.46 OL> Pre-brake release delay CL> Brake apply speed delay 0.0 to 25.0 s 1.0 RW Uni	12.43	Lower current threshold				10		RW	Uni				US
12.45 Brake apply frequency / speed 0.0 to 20.0 Hz 0 to 200 rpm 2.0 5 RW Bit 12.46 OL> Pre-brake release delay CL> Brake apply speed delay 0.0 to 25.0 s 1.0 RW Uni					1.0								US
12.46 OL> Pre-brake release delay					2.0		5	RW	Bit				US
CL> Brake apply speed delay						I.		-					
	12.46		0.0 to 25.0 s			1.0		RW	Uni				US
1.0 1.0 U.S. S. S. S. S. S. S. S. S. S. S. S. S.			0.0 to 25.0 s			1 0		RW	Uni	 			US
12.48 Brake apply delay 0.0 to 25.0 s 1.0 RW Uni		-	y 0.0 to 25.0 s 0.0 to 25.0 s				1 ∩						US
12.49 Enable position controller during brake release OFF (0) or On (1) OFF (0) RW Bit	12.40	Enable position controller											US

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

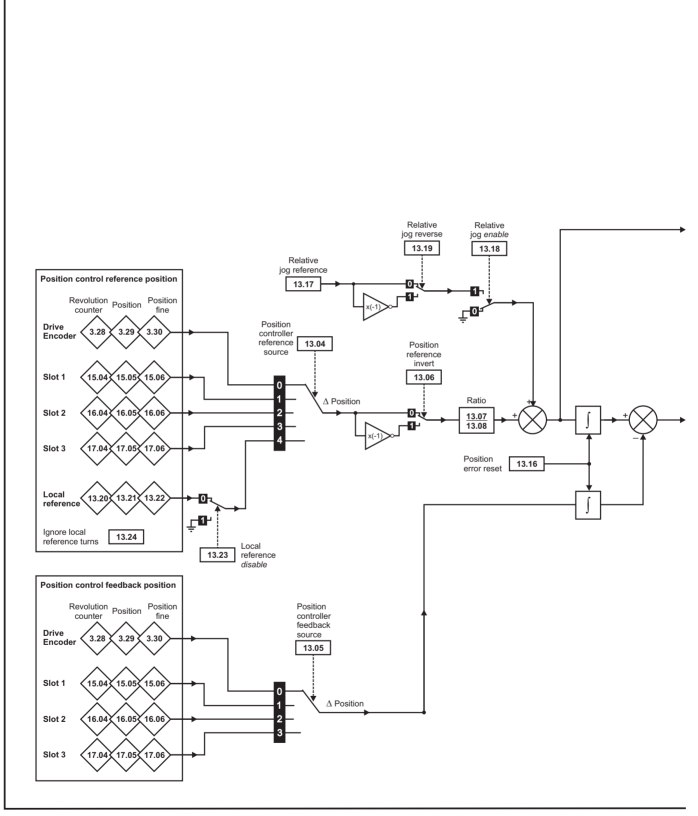
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Advanced parameters Safety Information Product Information Mechanical Installation Electrical Installation Getting Started Basic parameters Running the motor SMARTCARD operation Onboard PLC Technical Data UL Listing Information Optimization Diagnostics

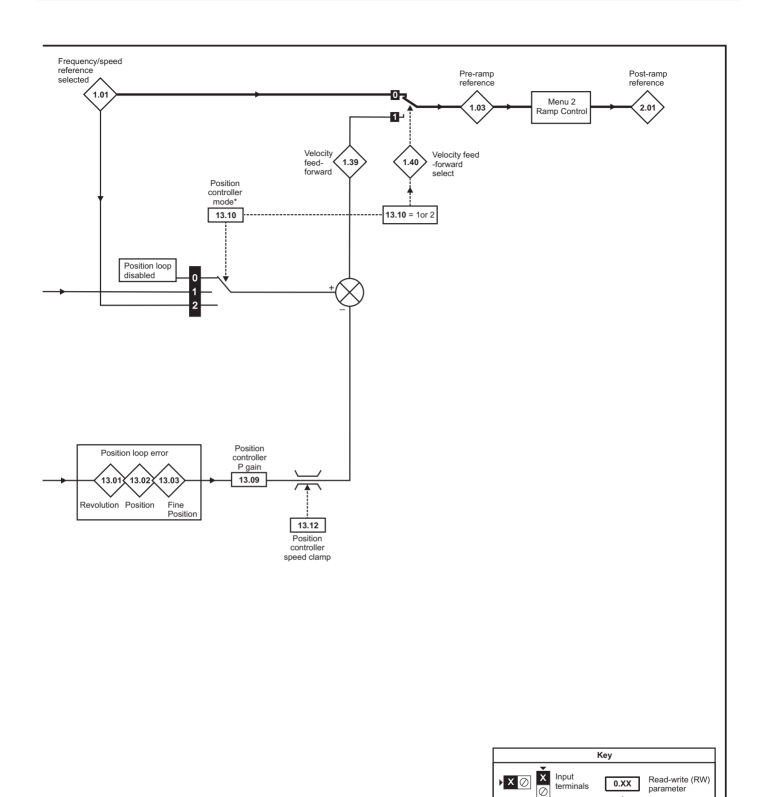
Getting Started Onboard PLC Safety Product Mechanical Electrical Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information parameters Data Information Information Installation Installation parameters the motor operation

11.13 **Menu 13: Position control**

Figure 11-21 Menu 13 Open-loop logic diagram



^{*}For more information, refer to section 11.21.9 Position modes on page 256.



This logic diagram applies only when all parameters are at their default settings

0.XX

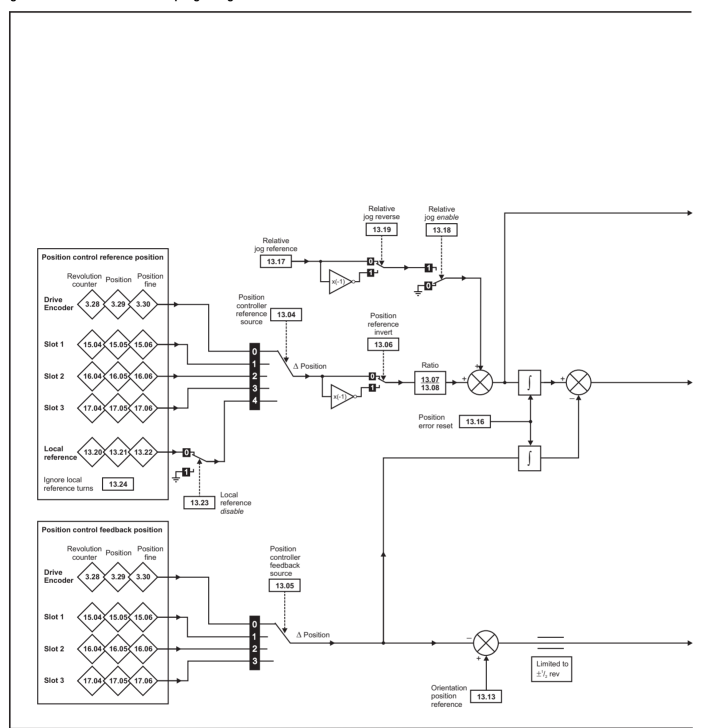
Output

terminals

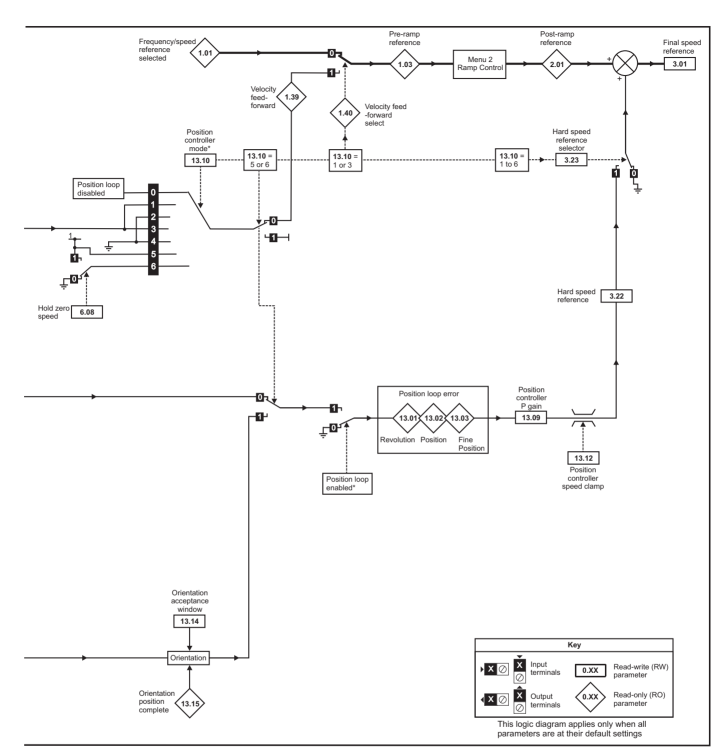
Read-only (RO) parameter

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Figure 11-22 Menu 13 Closed-loop logic diagram



^{*}For more information, refer to section 11.21.9 Position modes on page 256.



^{*} The position controller is disabled and the error integrator is also reset under the following conditions:

- If the drive is disabled (i.e. inhibited, ready or tripped)
- If the position controller mode (Pr 13.10) is changed. The position controller is disabled transiently to reset the error integrator.
- 3. The absolute mode parameter (Pr 13.11) is changed. The position controller is disabled transiently to reset the error integrator.
- One of the position sources is invalid.
- The position feedback initialised parameter (Pr 3.48) is zero.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

	Parameter	Ran	ge(\$)	[Default(⊏	·)			Тур	20	_	
	Farameter	OL	CL	OL	VT	sv			ıyμ	Je		
13.01	Revolutions error	-32,768	to +32,767				RO	Bi		NC	PT	
13.02	Position error	-32,768	to +32,767				RO	Uni		NC	PT	
13.03	Fine position error	-32,768	to +32,767				RO	Uni		NC	PT	
13.04	Position controller reference source		Slot2 (2), Slot3 (3), AL (4)		drv (0)		RW	Uni				US
13.05	Position controller feedback source	drv (0), Slot1 (1)	, Slot2 (2), Slot3 (3)		drv (0)		RW	Uni				US
13.06	Position reference invert	OFF (0) or On (1)		OFF (0)		RW	Bit				US
13.07	Ratio numerator	0.000	to 4.000		1.000		RW	Uni				US
13.08	Ratio denominator	0.000	to 1.000		1.000		RW	Uni				US
13.09	Position controller P gain	0.00 to 100	.00 rad s ⁻¹ / _{rad}		25.00		RW	Uni				US
13.10	Position controller mode	Position controller disabled (0) Rigid position control - feed fwd (1) Rigid position control (2)	Position controller disabled (0) Rigid position control - feed fwd (1) Rigid position control (2) Non-rigid position control - feed fwd (3) Non-rigid position control (4) Orientation on stop (5) Orientation on stop and when drive enabled (6)		ontroller di	sabled (0)	RW	Uni				US
13.11	Absolute mode enable	OFF (0	or On (1)		OFF (0)		RW	Bit				US
13.12	Position controller speed clamp	0 to 2	250 rpm		150		RW	Uni				US
13.13	Orientation position reference		0 to 65,535		(0	RW	Uni				US
13.14	Orientation acceptance window		0 to 4,096		2	56	RW	Uni				US
13.15	Orientation position complete		OFF (0) or On (1)				RO	Bit		NC	PT	
13.16	Position error reset	OFF (0	or On (1)		OFF (0)		RW	Bit		NC		
13.17	Relative jog reference	()					RW	Uni		NC		
13.18	Relative jog enable	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		
13.19	Relative jog reverse	OFF (0) or On (1)		OFF (0)		RW	Bit		NC		
13.20	Local reference turns	0 to	65,535		0		RW	Uni		NC		
13.21	Local reference position	0 to		0		RW	Uni		NC			
13.22	Local reference fine position	0 to		0		RW	Uni	ıΠ	NC			
13.23	Local reference disable	OFF (0		OFF (0)		RW	Bit		NC			
13.24	Ignore local reference turns	OFF (0) or On (1)		OFF (0)		RW	Bit		\exists		US

ľ	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
I	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

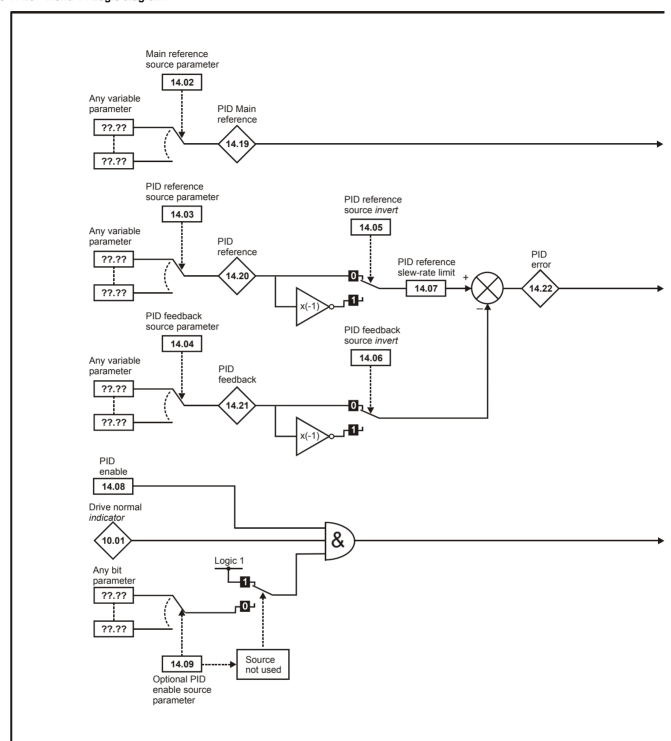
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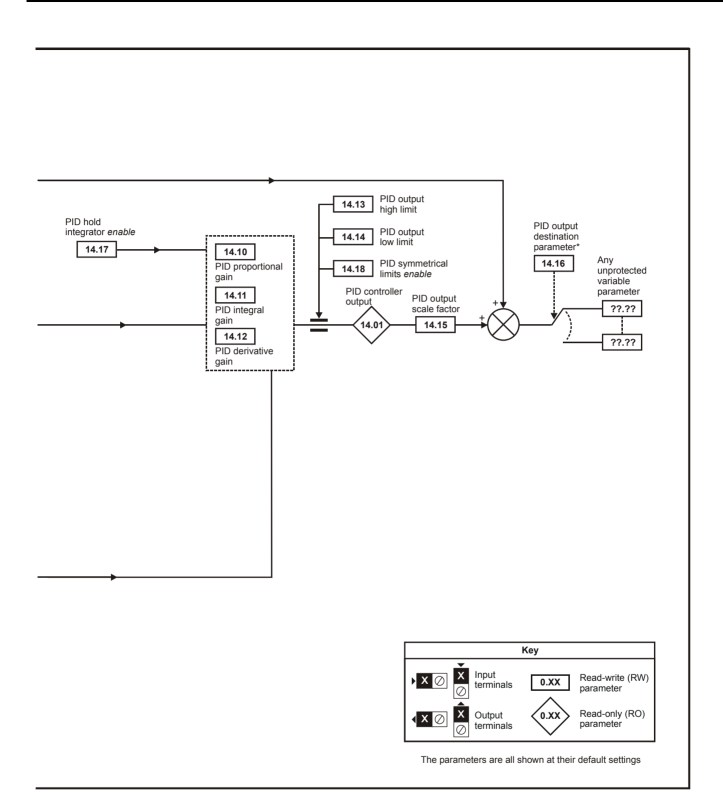
Advanced parameters Safety Information Product Information Mechanical Installation Electrical Installation Getting Started Basic parameters Running the motor SMARTCARD operation Onboard PLC Technical Data UL Listing Information Optimization Diagnostics

Getting Started Onboard PLC Advanced parameters UL Listing Information Safety Product Mechanical Electrical Running SMARTCARD Optimization Diagnostics Information Information Installation Installation parameters the motor Data operation

11.14 Menu 14: User PID controller

Figure 11-23 Menu 14 Logic diagram





Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Parameter	Ran	ıge(३)		Default(➪)		Туре						
raiailletei	OL	CL	OL	VT	SV							
14.01 PID control output	±100	0.00 %				RO	Bi		NC	PT		
14.02 PID main reference source	Pr 0.0	0 to 21.51		Pr 0.00		RW	Uni			PT	US	
14.03 PID reference source	Pr 0.0	0 to 21.51		Pr 0.00		RW	Uni			PT	US	
14.04 PID feedback source	Pr 0.0	0 to 21.51		Pr 0.00						PT	US	
14.05 PID reference source invert	OFF (0) or On (1)		OFF (0)		RW	Bit				US	
14.06 PID feedback source invert	OFF (0) or On (1)		OFF (0)		RW	Bit				US	
14.07 PID reference slew-rate limit	0.0 to	3,200.0 s		0.0		RW	Uni				US	
14.08 PID enable	OFF (0) or On (1)		OFF (0)		RW	Bit				US	
14.09 PID optional enable source	Pr 0.0	0 to 21.51		Pr 0.00		RW	Uni			PT	US	
14.10 PID proportional gain	0.000	to 4.000		1.000		RW	Uni				US	
14.11 PID integral gain	0.000	to 4.000		0.500		RW	Uni				US	
14.12 PID derivative gain	0.000	to 4.000		0.000		RW	Uni				US	
14.13 PID upper limit	0.00 to	100.00 %		100.00		RW	Uni				US	
14.14 PID lower limit	±10	0.00 %		-100.00		RW	Bi				US	
14.15 PID output scaling factor	0.000	to 4.000		1.000		RW	Uni				US	
14.16 PID output destination	Pr 0.0	0 to 21.51		Pr 0.00		RW	Uni	DE		PT	US	
14.17 PID hold integrator enable	OFF (0) or On (1)		OFF (0)		RW	Bit		NC			
14.18 PID symmetrical limits enable	OFF (0) or On (1)		OFF (0)		RW	Bit				US	
14.19 PID main reference	±10	0.00 %				RO	Bi		NC	PT		
14.20 PID reference	±10	0.00 %				RO	Bi		NC	PT		
14.21 PID feedback	±10	0.00 %				RO	Bi		NC	PT		
14.22 PID error	±10		RO	Bi		NC	PT					

R۱	/ Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
F	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

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Г	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
п	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

11.15 Menus 15, 16 and 17: Solutions Module set-up
Figure 11-24 Location of Solutions Module slots and their corresponding menu numbers (size 0)

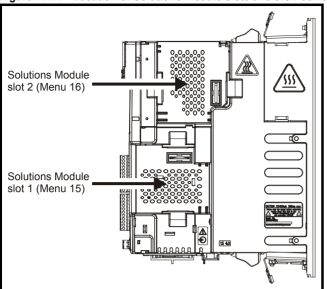
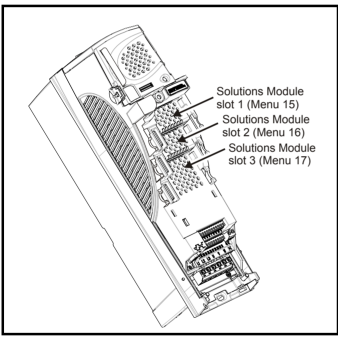


Figure 11-25 Location of Solutions Module slots and their corresponding menu numbers (size 1 to 6)



NOTE

Size 0 has two Solution Module slots, and sizes 1 to 6 have three Solution Module slots.

						_							
Safety	Product	Mechanical	Electrical	Getting	Basic	Runnina		SMARTCARD	Onboard	Advanced	Technical	D: "	UL Listina
		Installation	Installation			the meter	Optimization	operation	DI C	navamatava	Doto	Diagnostics	Information
Information	Information	Installation	installation	Started	parameters	the motor	'	operation	PLC	parameters	Data	•	Information

11.15.1 Parameters common to all categories

	Parameter	$Range(\mathbin{\hat{\mathfrak{P}}})$	Default(⇔)	Туре						
x.01	Solutions Module ID	0 to 599		RO	Uni			PT	US	
x.02	Solutions Module software version	0.00 to 99.99		RO	Uni		NC	PT		
x.50	Solutions Module error status	0 to 255		RO	Uni		NC	PT		
x.51	Solutions Module software sub-version	0 to 99		RO	Uni		NC	PT		

The Solutions Module ID indicates the type of module that is installed in the corresponding slot.

Solutions Module ID	Module	Category
0	No module installed	
101	SM-Resolver	
102	SM-Universal Encoder Plus	Feedback
104	SM-Encoder Plus / SM-Encoder Output Plus	1 Geuback
201	SM-I/O Plus	
203	SM-I/O Timer	
204	SM-I/O PELV	Automation (I/O
205	SM-I/O 24V Protected	Expansion)
206	SM-I/O 120V	Ехраноют)
207	SM-I/O Lite	
208	SM-I/O 32	
301	SM-Applications	
302	SM-Applications Lite	Automation
303	SM-EZMotion	(Applications)
304	SM-Applications Plus	(, thbear.e.)
305	SM-Applications Lite V2	
401	SM-LON	
403	SM-PROFIBUS-DP	
404	SM-INTERBUS	
406	SM-CAN	
407	SM-DeviceNet	Fieldbus
408	SM-CANopen	
409	SM-SERCOS	
410	SM-Ethernet	
421	SM-EtherCAT	
501	SM-SLM	SLM

Solutions Module software

Most Solutions Modules contain software. The software version of the module can be checked by looking at Pr x.02 and Pr x.51.

The software version takes the form of zz.yy.xx, where Pr x.02 displays zz.yy and Pr x.51 displays xx. I.e. for software version 01.01.00, Pr x.02 would display 1.01 and Pr x.51 would display 0

The SM-Resolver, SM-Encoder Plus, SM-Encoder Output Plus and SM-I/O Plus modules do not contain any software, so Pr x.02 and Pr x.51 either show 0 (software V01.07.01 and earlier) or the parameters do not appear (software V01.08.00 and later).

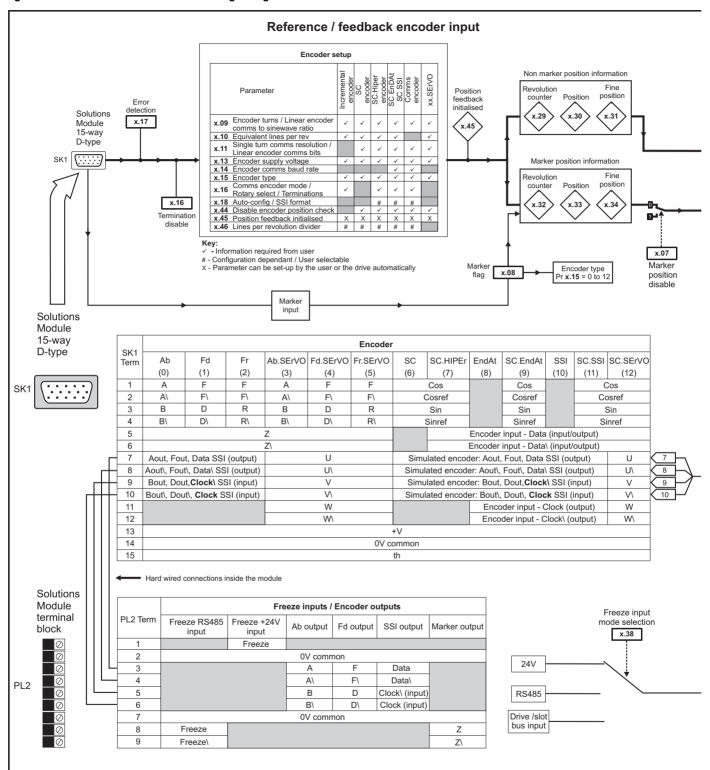
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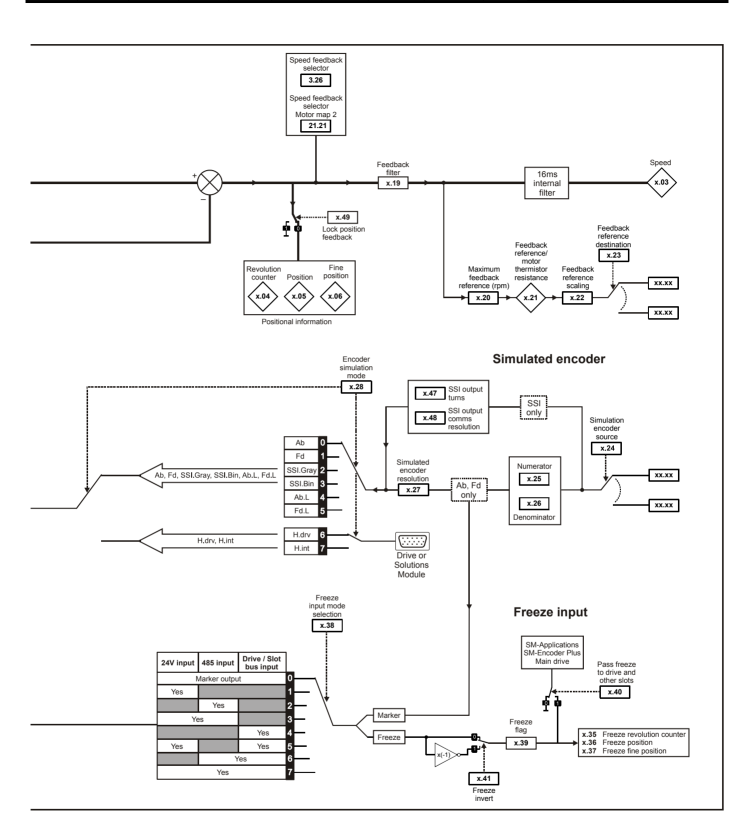
Advanced parameters Safety Information Product Information Mechanical Installation Electrical Installation Getting Started Basic parameters Running the motor SMARTCARD operation Onboard PLC Technical Data UL Listing Information Optimization Diagnostics

Safety Product SMARTCARD **UL** Listing Electrica Running Advanced Optimization Diagnostics Information Information Installation Installation Started parameters the motor operation PLC parameters Data Information

11.15.2 Feedback module category

Figure 11-26 SM-Universal Encoder Plus logic diagram





Safety Product Mechanical Electrical Getting Information Installation
SM-Universal Encoder Plus parameters

	Parameter	Range(३)	Default(⇔)			Ту	ре		
x.01	Solutions Module ID	0 to 599	102	RO	Uni			PT	US
x.02	Solutions Module software version	0.00 to 99.99		RO	Uni		NC	PT	
x.03	Speed	±40,000.0 rpm		RO	Bi	FI	NC	PT	
x.04	Revolution counter	0 to 65,535 revolutions		RO	Uni	FI	NC	PT	
x.05	Position	0 to 65,535 (1/2 ¹⁶ ths of a revolution)		RO	Uni	FI	NC	PT	
x.06	Fine position	0 to 65,535 (1/2 ³² nds of a revolution)		RO	Uni	FI	NC	PT	
x.07	Marker position reset disable	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.08	Marker flag	OFF (0) or On (1)	OFF (0)	RW	Bit		NC		
x.09	Encoder turns/ linear encoder comms	0 to 16 bits	16	RW	Uni				US
x.10	to sine wave ratio Equivalent lines per revolution	0 to 50,000	4096	RW	Uni				US
x.11	Single turn comms bits/ linear encoder comms bits	0 to 32 bits	0	RW	Uni				US
x.12	Motor thermistor check enable	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.13	Encoder supply voltage	5V (0), 8V (1), 15V (2)	5V (0)	RW					US
x.14	Encoder comms baud rate	100 (0), 200 (1), 300 (2), 400 (3), 500 (4),	300 (2)	RW					US
x.15	Encoder type	1,000 (5), 1,500 (6), 2,000 (7) Ab (0), Fd (1), Fr (2), Ab.SErVO (3), Fd.SErVO (4), Fr.SErVO (5), SC (6), SC.HiPEr (7), EndAt (8), SC.EndAt (9), SSI (10), SC.SSI (11), SC.UVW (12)	Ab (0)	RW					US
x.16	Rotary encoder select/ comms only encoder mode/ terminations	0 to 2	1	RW	Uni				US
x.17	Error detection level	0 to 7	1	RW	Uni				US
x.18	Auto configuration/ SSI binary format	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.19	select Feedback filter	0 to 5 (0 to 16 ms)	0	RW	Uni				US
x.20	Maximum feedback reference	0.0 to 40,000.0 rpm	1500.0	RW	Uni				US
x.21	Feedback reference/ motor thermistor resistance	±100.0 %		RO	Bi		NC	РТ	
x.22	Feedback reference scaling	0.000 to 4.000	1.000	RW	Uni				US
x.23	Feedback reference destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW		DE		PT	US
x.24	Encoder simulation source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.25	Encoder simulation ratio numerator	0.0000 to 3.0000	0.2500	RW	-				US
x.26	Encoder simulation ratio denominator	0.0000 to 3.0000	1.0000		Uni				US
x.27	Encoder simulation resolution select	OFF (0) or On (1)	OFF (0)	RW	Bit		NC		
x.28	Encoder simulation mode	Ab (0), Fd (1), SSI.Gray (2), SSI.Bin (3), Ab.L (4), Fd.L (5), H-drv (6), H-int (7)	Ab (0)	RW	Txt				US
x.29	Non-marker reset revolution counter	0 to 65,535 revolutions		RO	Uni		NC	PT	
x.30	Non-marker reset position	0 to 65,535 (1/2 ¹⁶ ths of a revolution)		RO	Uni		NC	PT	
x.31	Non-marker reset fine position	0 to 65,535 (1/2 ³² nds of a revolution)		RO	Uni			PT	
x.32	Marker revolution counter	0 to 65,535 (1/2*-rids of a revolution)		RO	Uni		NC	PT	
				RO	Uni		NC	PT	
x.33	Marker position	0 to 65,535 (1/2 ¹⁶ ths of a revolution)							
x.34	Marker fine position	0 to 65,535 (1/2 ³² nds of a revolution)		RO	Uni		_	PT	
x.35	Freeze revolution counter	0 to 65,535 revolutions		RO			NC		
x.36	Freeze position	0 to 65,535 (1/2 ¹⁶ ths of a revolution)		RO	Uni		NC		
x.37	Freeze fine position	0 to 65,535 (1/2 ³² nds of a revolution)		RO	Uni		NC	PT	
x.38	Freeze input mode selection	Bit 0 (LSB) = 24V input Bit 1 = EIA485 input Bit 2 (MSB) = From another Solutions Module	1	RW	Uni				US
x.39	Freeze flag	OFF (0) or On (1)	OFF (0)	RW			NC		
x.40	Pass freeze to drive and other slots	OFF (0) or On (1)	OFF (0)	RW			NC		US
x.41	Freeze invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.42	Encoder comms transmit register/ Sin signal value	0 to 65,535	0	RW	Uni		NC		
x.43	Encoder comms receive register/ Cos signal value	0 to 65,535	0	RW	Uni		NC		
x.44	Disable encoder position check	OFF (0) or On (1)	OFF (0)	RW			NC		
x.45	Position feedback initialised	OFF (0) or On (1)		RO			NC	PT	
x.46	Lines per revolution divider	1 to 1024	1	RW	Uni				US
x.47	SSI output turns	0 to 16 bits	16	RW					US
x.48	SSI output comms resolution	0 to 32 bits	0	RW					US
x.49	Lock position feedback	OFF (0) or On (1)	OFF (0)	RW					
x.50	Solutions Module error status*	0 to 255		RO			NC		
x.51	Solutions Module software sub-version	0 to 99			Uni		NC		

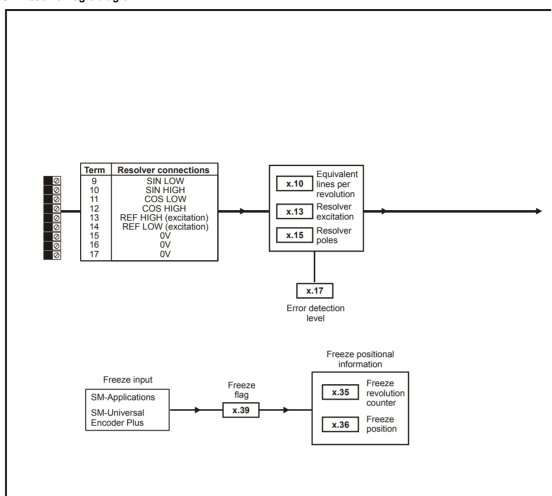
R۷	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

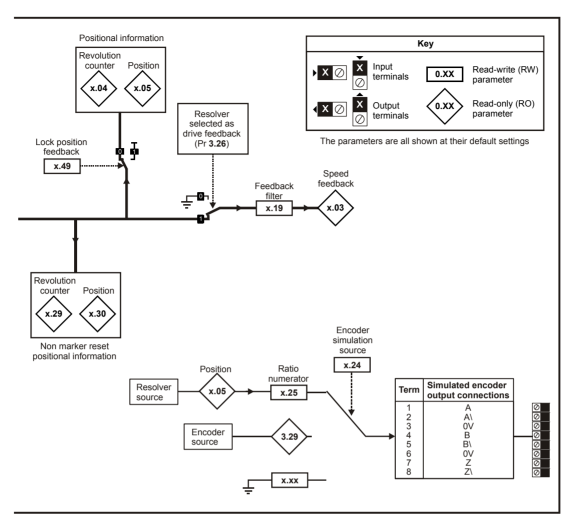
^{*}See trip SLX.Er, Feedback module category on page 285.

Advanced parameters Safety Information Product Information Mechanical Installation Electrical Installation Getting Started Basic parameters Running the motor SMARTCARD operation Onboard PLC Technical Data UL Listing Information Optimization Diagnostics

Getting Started Onboard PLC Advanced parameters Technical Data UL Listing Information Safety Product Electrical Basic Running SMARTCARD Optimization Diagnostics operation Information Information Installation Installation parameters the motor

Figure 11-27 SM-Resolver logic diagram





SM-Resolver parameters

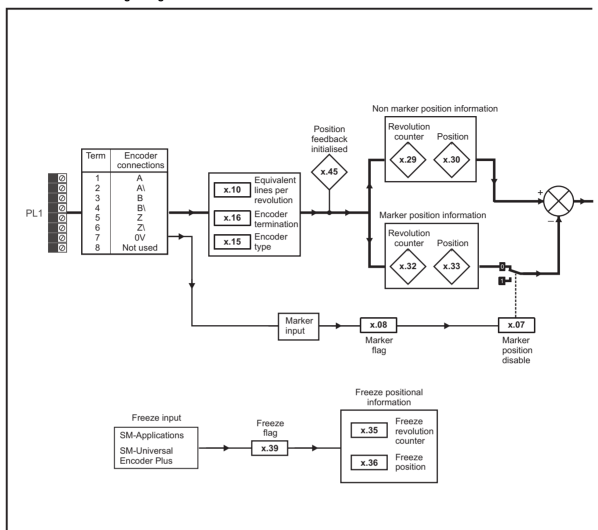
	Parameter	Range(\$)	Default(⇨)			Ту	ре		
x.01	Solutions Module ID	0 to 599	101	RO	Uni			PΤ	US
x.03	Speed	±40,000.0 rpm		RO	Bi	FI	NC	PT	
x.04	Revolution counter	0 to 65,535 revolutions		RO	Uni	FI	NC	PT	
x.05	Position	0 to 65,535 1/2 ¹⁶ ths of a revolution		RO	Uni	FI	NC	PT	
x.10	Equivalent lines per revolution	0 to 50,000	4096	RW	Uni				US
x.13	Resolver excitation	3:1 (0), 2:1 (1 or 2)	3:1 (0)	RW	Uni				US
x.15	Resolver poles	2 pole (0), 4 pole (1), 6 pole (2), 8 pole (3 to 12)	2 pole (0)	RW	Uni				US
x.17	Error detection level	Bit 0 (LSB) = Wire break detect Bit 1 = Not used Bit 2 (MSB) = Not used	1	RW	Uni				US
x.19	Feedback filter	0 (0), 1 (1), 2 (2), 4 (3), 8 (4), 16 (5) ms	0	RW	Txt				US
x.24	Encoder simulation source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.25	Encoder simulation ratio numerator	0.0000 to 3.0000	0.25	RW	Uni				US
x.29	Non-marker reset revolution counter	0 to 65,535 revolutions		RO	Uni		NC	PT	
x.30	Non-marker reset position	0 to 65,535 1/2 ¹⁶ ths of a revolution		RO	Uni		NC	PΤ	
x.35	Freeze revolution counter	0 to 65,535 revolutions		RO	Uni		NC	PΤ	
x.36	Freeze position	0 to 65,535 1/2 ¹⁶ ths of a revolution		RO	Uni		NC	PT	
x.39	Freeze flag	OFF (0) or On (1)	OFF (0)	RW	Bit		NC		$\overline{}$
x.45	Position feedback initialised	OFF (0) or On (1)		RO	Bit		NC	PT	
x.49	Lock position feedback	OFF (0) or On (1)	OFF (0)	RW	Bit		NC		
x.50	Solutions Module error status*	0 to 255		RO	Uni		NC	PΤ	

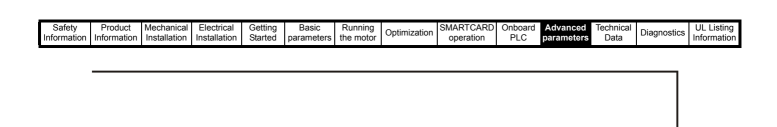
RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

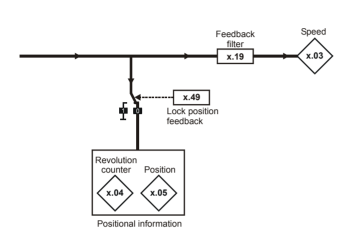
^{*}See trip SLX.Er, Feedback module category on page 285.

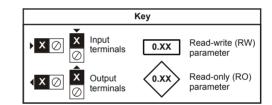
Getting Started Onboard PLC Advanced parameters Technical Data UL Listing Information Safety Product Electrical Basic Running SMARTCARD Optimization Diagnostics Information Information Installation Installation the motor operation parameters

Figure 11-28 SM-Encoder Plus logic diagram





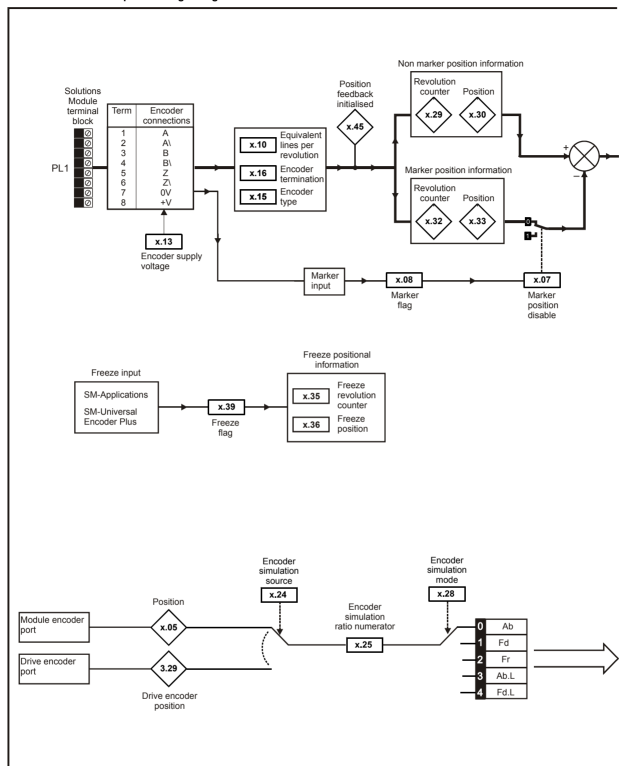


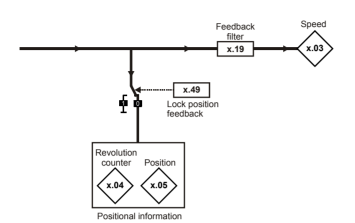


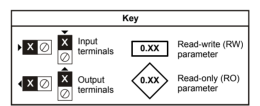
The parameters are all shown at their default settings

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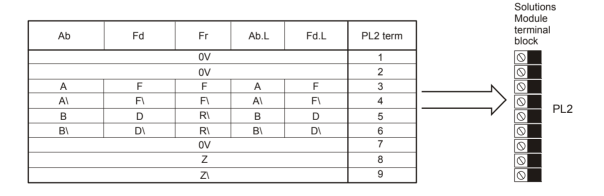
Figure 11-29 SM-Encoder Output Plus logic diagram







The parameters are all shown at their default settings



Safety	Product	Mechanical	Electrical	Getting	Basic	Runnina		SMARTCARD	Onboard	Advanced	Technical	D: "	UL Listina
							Optimization		DI 0			Diagnostics	
Information	Information	Installation	Installation	Started	parameters	the motor		operation	PLC	parameters	Data	3	Information
							ı					I	

SM-Encoder Plus / SM-Encoder Output Plus parameters

	Parameter	Range(Џ)	Default(⇔)			Ту	ре		
x.01	Solutions Module ID	0 to 599	104	RO	Uni			PT	US
x.03	Speed feedback	±40,000.0 rpm		RO	Bi	FI	NC	PT	
x.04	Revolution counter	0 to 65,535 revolutions		RO	Uni	FI	NC	PT	
x.05	Position	0 to 65,535 (1/2 ¹⁶ ths of a revolution)		RO	Uni	FI	NC	PT	
x.07	Marker position reset disable	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.08	Marker flag	OFF (0) or On (1)	OFF (0)	RW	Bit		NC		
x.10	Equivalent lines per revolution	0 to 50,000	4,096	RW	Uni				US
x.13*	Encoder supply voltage	0: 5V, 1: 8V, 2: 15V	0	RW	Uni				US
x.15	Encoder type	Ab (0), Fd (1), Fr (2 to 12)	Ab (0)	RW	Uni				US
x.16	Encoder termination	0 to 2	1	RW	Bit				US
x.19	Feedback filter	0 to 5 (0 to 16 ms)	0	RW	Uni				US
x.24*	Encoder simulation source	Pr 0.00 to Pr 21.51	0.00	RW	Uni			PT	US
x.25*	Encoder simulation ratio numerator	0.0000 to 3.0000	0.2500	RW	Uni				US
x.28*	Encoder simulation mode	0: Ab, 1: Fd, 2: Fr, 3: Ab with marker lock, 4 to 7: Fd with marker lock	0	RW	Uni				US
x.29	Non-marker reset revolution counter	0 to 65,535 revolutions		RO	Uni		NC	PT	
x.30	Non-marker reset position	0 to 65,535 (1/2 ¹⁶ ths of a revolution)		RO	Uni		NC	PT	
x.32	Marker revolution counter	0 to 65,535 revolutions		RO	Uni		NC	PT	
x.33	Marker position	0 to 65,535 (1/2 ¹⁶ ths of a revolution)		RO	Uni		NC	PT	
x.35	Freeze revolution counter	0 to 65,535 revolutions		RO	Uni		NC	PT	
x.36	Freeze position	0 to 65,535 (1/2 ¹⁶ ths of a revolution)		RO	Uni		NC	PT	
x.39	Freeze flag	OFF (0) or On (1)	OFF (0)	RW	Bit		NC		
x.45	Position feedback initialised	OFF (0) or On (1)		RO	Bit		NC	PT	
x.49	Lock position feedback	OFF (0) or On (1)		RW	Bit				
x.50	Solutions Module error status**	0 to 255		RO	Uni		NC	PT	

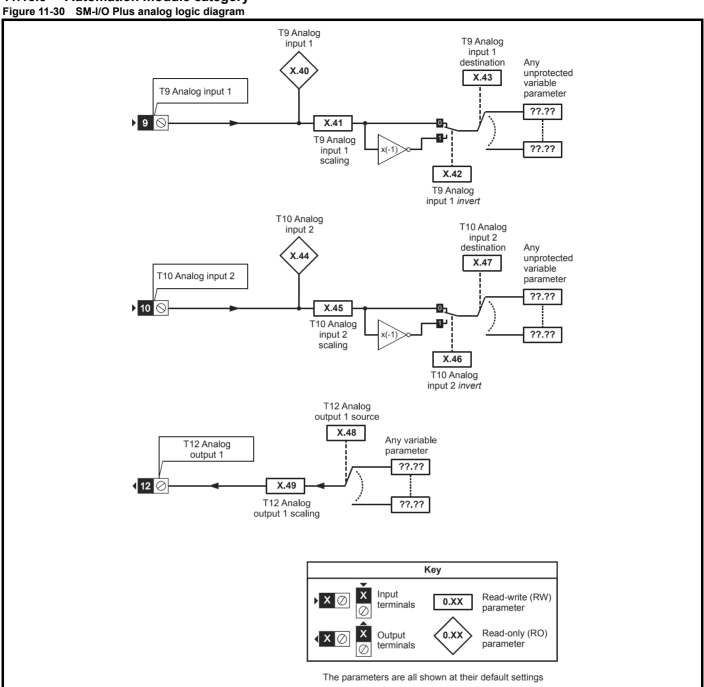
RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*}Pr x.13, Pr x.24, Pr x.25 and Pr x.28 are only used when operating with a SM-Encoder Output Plus module. These parameters are not used when operating with a SM-Encoder Plus module

^{**}See trip SLX.Er, Feedback module category on page 285.

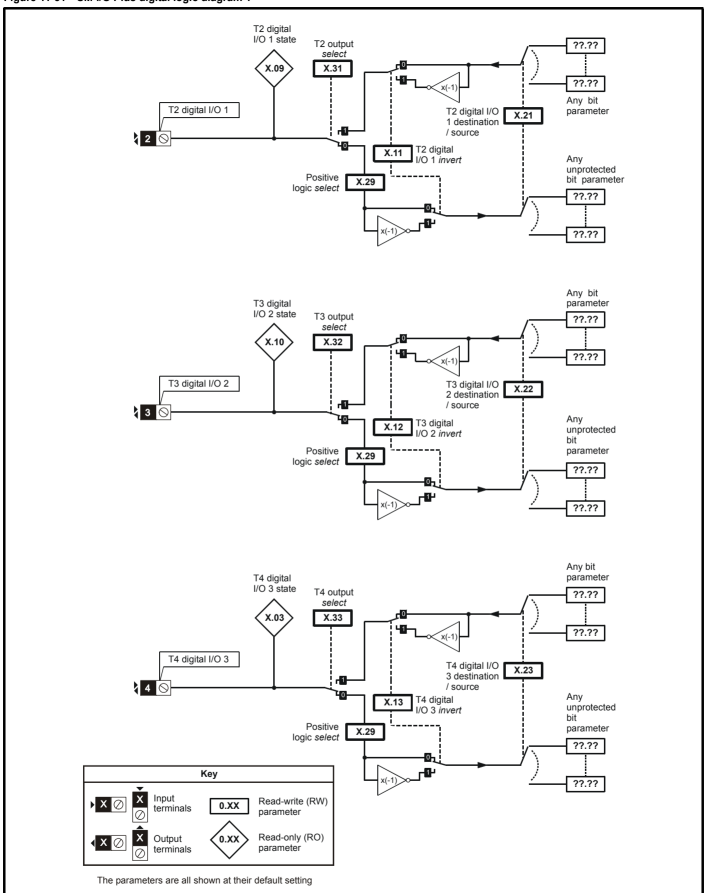
Onboard PLC Technical Data Product Mechanical Getting Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Installation Started the motor parameters Information Information Installation parameters operation

11.15.3 **Automation module category**



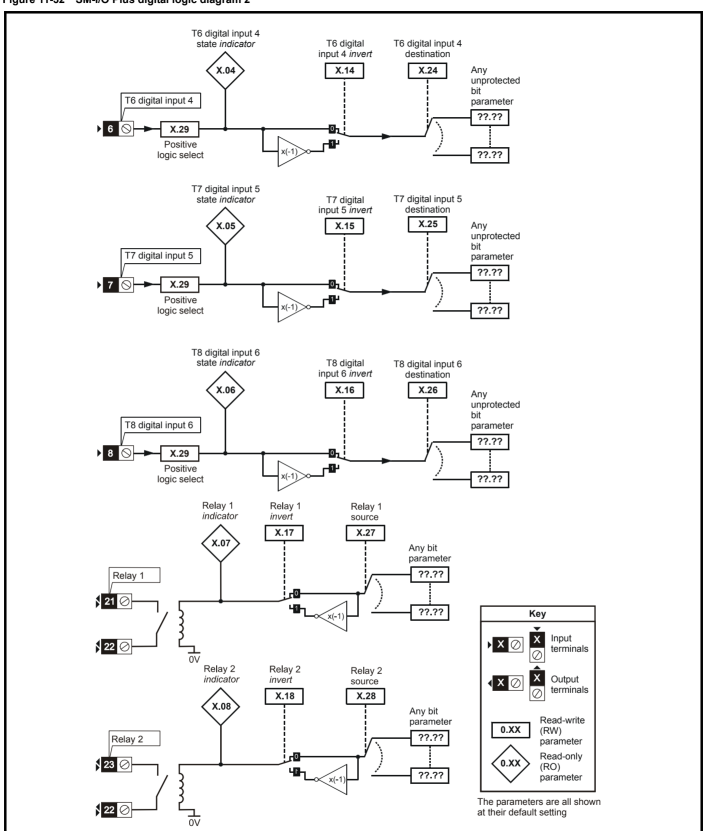
Onboard PLC Product Electrical Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Started parameters Information Information Installation Installation parameters the motor operation Data

Figure 11-31 SM-I/O Plus digital logic diagram 1



Product Mechanical Electrical Getting Basic Running SMARTCARD Advanced **UL** Listing Diagnostics Optimization Information the motor PLC Data Information Installation Installation Started parameters operation parameters Information

Figure 11-32 SM-I/O Plus digital logic diagram 2



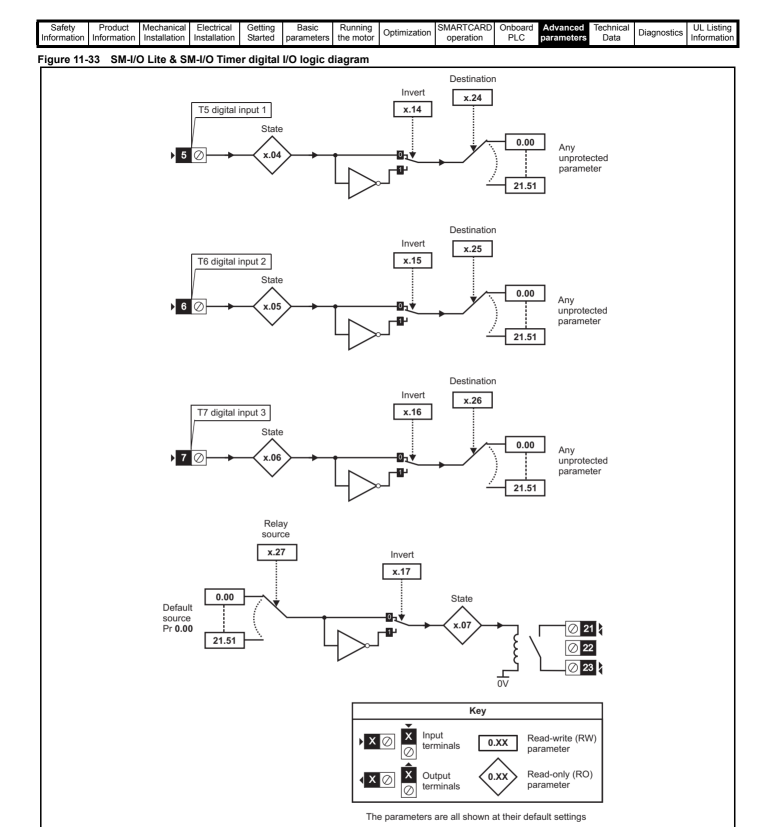
Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD		Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

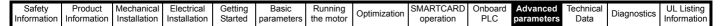
SM-I/O Plus parameters

	Parameter	Range(≎)	Default(⇔)			Ту	pe		
x.01	Solutions Module ID	0 to 599	201	RO	Uni			PT	US
x.03	T4 digital I/O 3 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.04	T6 digital input 4 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.05	T7 digital input 5 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.06	T8 digital input 6 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.07	Relay 1 state	OFF (0) or On (1)		RO	Bit		NC		
x.08	Relay 2 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.09	T2 digital I/O 1 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.10	T3 digital I/O 2 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.11	T2 digital I/O 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.12	T3 digital I/O 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.13	T4 digital I/O 3 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.14	T6 digital input 4 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.15	T7 digital input 5 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.16	T8 digital input 6 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.17	Relay 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.18	Relay 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.20	Digital I/O read word	0 to 511		RO	Uni		NC	PT	
x.21	T2 digital I/O 1 source/ destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.22	T3 digital I/O 2 source/ destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.23	T4 digital I/O 3 source/ destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.24	T6 digital input 4 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.25	T7 digital input 5 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.26	T8 digital input 6 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.27	Relay 1 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.28	Relay 2 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.29	Input polarity select	OFF (0) or On (1)	On (1) (positive logic)	RW	Bit			PT	US
x.31	T2 digital I/O 1 output select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.32	T3 digital I/O 2 output select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.33	T4 digital I/O 3 output select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.40	Analog input 1	±100.0%		RO	Bi		NC	PT	
x.41	Analog input 1 scaling	0 to 4.000	1.000	RW	Uni				US
x.42	Analog input 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.43	Analog input 1 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.44	Analog input 2	±100.0%		RO	Bi		NC	PT	
x.45	Analog input 2 scaling	0.000 to 4.000	1.000	RW	Uni				US
x.46	Analog input 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.47	Analog input 2 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.48	Analog output 1 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.49	Analog output 1 scaling	0.000 to 4.000	1.000	RW	Uni				US
x.50	Solutions Module error status*	0 to 255		RO	Uni		NC	PT	

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*}See trip SLX.Er, Automation (I/O Expansion) module category on page 287.





SM-I/O Lite & SM-I/O Timer analog I/O logic diagram

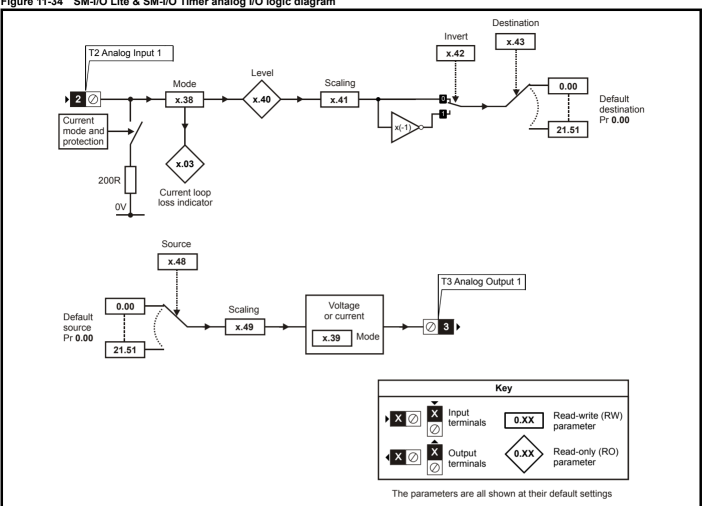
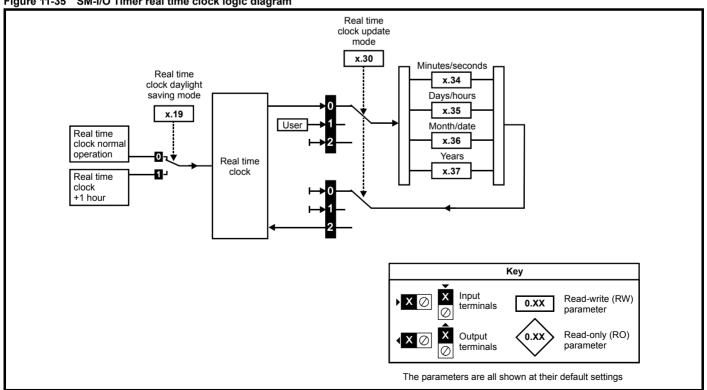


Figure 11-35 SM-I/O Timer real time clock logic diagram



Г	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Ir	nformation	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

SM-I/O Timer & SM-I/O Lite parameters

	Parameter	Bener(△)	Defende(=\)			т.				SM	1-I/O
	Parameter	Range(ℚ)	Default(➾)			Ту	pe			Lite	Timer
x.01	Solutions Module ID	0 to 599	SM-I/O Timer: 203 SM-I/O Lite: 207	RO	Uni			PT	US	✓	✓
x.02	Solutions Module software version	0.00 to 99.99		RO	Uni		NC	PT		✓	✓
x.03	Current loop loss indicator	OFF (0) or On (1)		RO	Bit		NC	PT		✓	✓
x.04	T5 digital input 1 state	OFF (0) or On (1)		RO	Bit		NC	PT		✓	✓
x.05	T6 digital input 2 state	OFF (0) or On (1)		RO	Bit		NC	PT		✓	✓
x.06	T7 digital input 3 state	OFF (0) or On (1)		RO	Bit		NC	PT		✓	✓
x.07	Relay 1 state	OFF (0) or On (1)		RO	Bit		NC	PT		✓	✓
x.14	T5 digital input 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US	✓	✓
x.15	T6 digital input 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US	✓	✓
x.16	T7 digital input 3 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US	✓	✓
x.17	Relay 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US	✓	✓
x.19	Real time clock daylight saving mode	OFF (0) or On (1)	OFF (0)	RW	Bit				US		✓
x.20	Digital I/O read word	0 to 255		RO	Uni		NC	PT		✓	✓
x.24	T5 digital input 1 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US	✓	✓
x.25	T6 digital input 2 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US	✓	✓
x.26	T7 digital input 3 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US	✓	✓
x.27	Relay 1 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US	✓	✓
x.30	Real time clock update mode	0 to 2	0	RW	Uni		NC				✓
x.34	Real time clock time: minutes.seconds	0.00 to 59.59		RW	Uni		NC	PT			✓
x.35	Real time clock time: days.hours	1.00 to 7.23		RW	Uni		NC	PT			✓
x.36	Real time clock time: months.days	0.00 to 12.31		RW	Uni		NC	PT			✓
x.37	Real time clock time: years	2000 to 2099		RW	Uni		NC	PT			✓
x.38	Analog input 1 mode	0-20 (0), 20-0 (1), 4-20.tr (2), 20-4.tr (3), 4-20 (4), 20-4 (5), VOLt(6)	0-20 (0)	RW	Txt				US	✓	✓
x.39	Analog output mode	0-20 (0), 20-0 (1), 4-20 (2), 20-4 (3), VOLt (4)	0-20 (0)	RW	Txt				US	✓	✓
x.40	Analog input 1	±100.0%		RO	Bi		NC	PT		✓	✓
x.41	Analog input 1 scaling	0 to 4.000	1.000	RW	Uni				US	✓	✓
x.42	Analog input 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US	✓	✓
x.43	Analog input 1 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US	✓	✓
x.48	Analog output 1 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US	✓	✓
x.49	Analog output 1 scaling	0.000 to 4.000	1.000	RW	Uni				US	✓	✓
x.50	Solutions Module error status*	0 to 255		RO	Uni		NC	PT		✓	✓
x.51	Solutions Module software sub-version	0 to 99		RO	Uni		NC	PT		✓	✓

FI Filtered DE Destination NC Not copied RA Rating dependent PT Protected US User save PS Power down sa	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
		Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*}See trip SLX.Er, Automation (I/O Expansion) module category on page 287.

Product Electrical Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics PLC Information Information Installation Installation Started parameters the motor operation parameters Data Information Figure 11-36 SM-I/O PELV digital I/O logic diagram T3 digital I/O 1 state T3 digital I/O 1 output select ??.?? X.09 X.31 ??.?? Any bit or T3 digital I/O 1 T3 digital I/O integer X.21 1 source/ parameter destination 3 ⊗ X.11 T3 digital I/O 1 invert Any unprotected bit parameter ??.?? ٠٠ ??.?? T4 digital I/O 2 state T4 digital I/O ??.?? 2 output select X.10 X.32 ??.?? Any bit or T4 digital I/O 2 T4 digital I/O integer X.22 2 source/ parameter ď destination 4 🛇 X.12 T4 digital I/O 2 invert Any unprotected bit parameter ??.?? ??.?? T5 digital I/O 3 state T5 digital I/O 3 output select ??.?? X.03 X.33 ??.?? Any bit or T5 digital I/O 3 T5 digital I/O X.23 integer parameter 3 source/ 40 4 5 ⊗ destination X.13 T5 digital I/O 3 invert Any unprotected bit parameter ??.?? نهر ??.?? T6 digital I/O 4 state T6 digital I/O ??.?? 4 output select X.04 X.29 ??.?? Any bit or T6 digital I/O 4 integer parameter T6 digital I/O X.24 4 source/ destination 4 6 ⊗ Ľ0 X.14 T6 digital I/O 4 invert Any unprotected bit parameter ??.?? Key

X ⊘

??.??

Read-write (RW)

parameter

Read-only (RO)

0.XX

0.XX

The parameters are all shown at their default setting

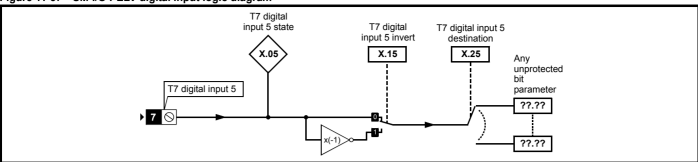
terminals

Output

terminals

Product Electrical Basic Running SMARTCARD Advanced **UL** Listing Diagnostics Optimization Information the motor PLC parameters Data Information Installation Installation Started parameters operation Information

Figure 11-37 SM-I/O PELV digital input logic diagram



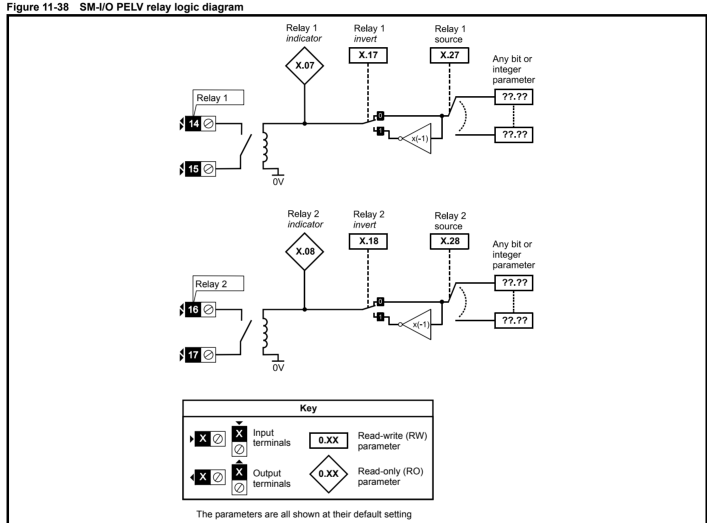
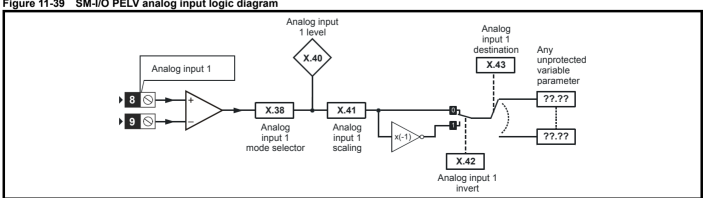
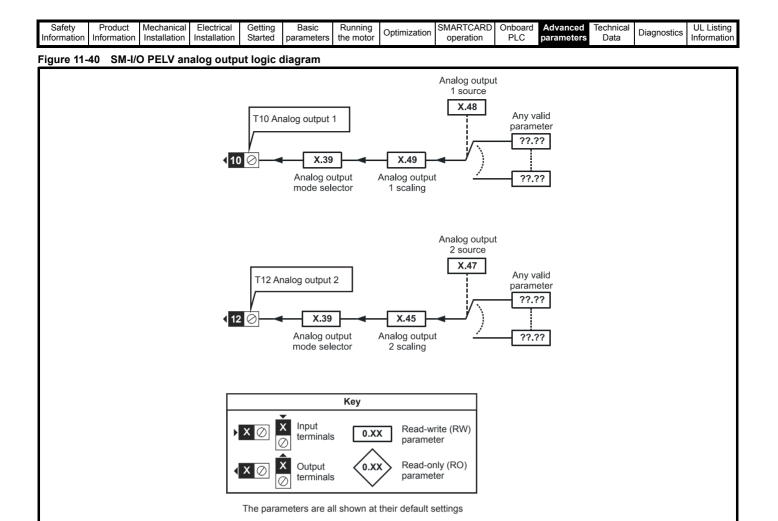


Figure 11-39 SM-I/O PELV analog input logic diagram





Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics	UL Listing Information
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SM-I/O PELV parameters

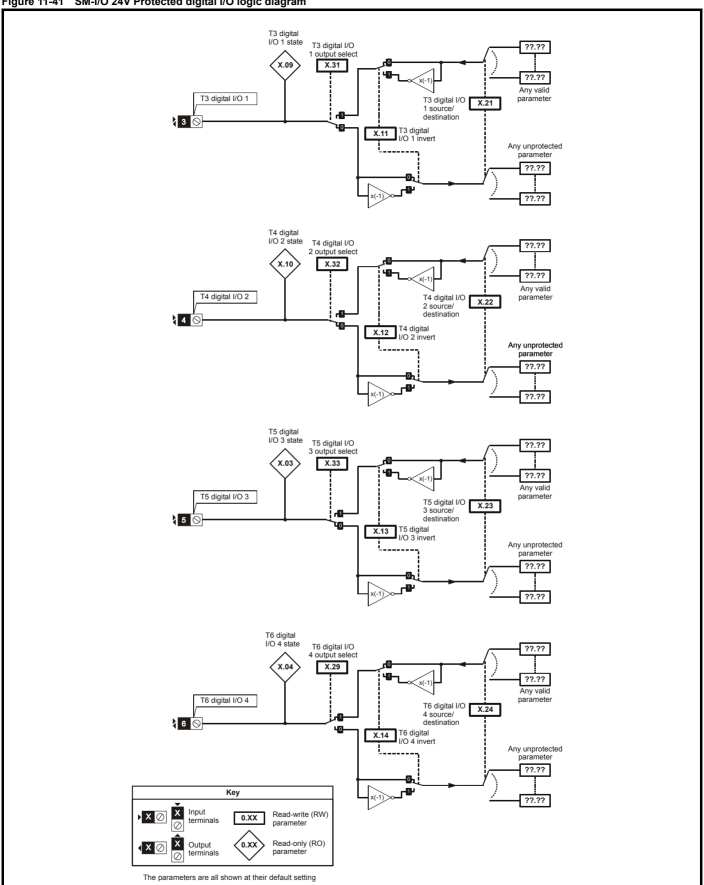
	Parameter	Range(≎)	Default(⇔)			Ty	ре		
x.01	Solutions Module ID	0 to 599	204	RO	Uni			PT	US
x.02	Solutions Module software version	0.00 to 99.99		RO	Uni		NC	PT	
x.03	T5 digital I/O 3 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.04	T6 digital I/O 4 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.05	T7 digital input 5 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.07	Relay 1 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.08	Relay 2 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.09	T3 digital I/O 1 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.10	T4 digital I/O 2 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.11	T3 digital I/O 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.12	T4 digital I/O 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.13	T5 digital I/O 3 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.14	T6 digital I/O 4 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.15	T7 digital input 5 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.16	Disable PELV User power supply absent trip	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.17	Relay 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.18	Relay 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.19	Freeze flag	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.20	Digital I/O read word	0 to 255		RO	Uni		NC	PT	
x.21	T3 digital I/O 1 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.22	T4 digital I/O 2 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.23	T5 digital I/O 3 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.24	T6 digital I/O 4 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.25	T7 digital input 5 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.27	Relay 1 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.28	Relay 2 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.29	T6 digital I/O 4 output select	OFF (0) or On (1)	On (1)	RW	Bit				US
x.31	T3 digital I/O 1 output select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.32	T4 digital I/O 2 output select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.33	T5 digital I/O 3 output select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.38	Analog input 1 mode	0-20 (0), 20-0 (1), 4-20.tr (2), 20-4.tr (3), 4-20 (4), 20-4 (5)	0-20 (0)	RW	Txt				US
x.39	Analog output mode	0-20 (0), 20-0 (1), 4-20 (2), 20-4 (3)	0-20 (0)	RW	Txt				US
x.40	Analog input 1 level	0.0 to 100.0%		RO	Bi		NC	PT	
x.41	Analog input 1 scaling	0.000 to 4.000	1.000	RW	Uni				US
x.42	Analog input 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.43	Analog input 1 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.45	Analog output 2 scaling	0.000 to 4.000	1.000	RW	Uni				US
x.47	Analog output 2 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.48	Analog output 1 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.49	Analog output 1 scaling	0.000 to 4.000	1.000	RW	Uni				US
x.50	Solutions Module error status*	0 to 255		RO	Uni		NC		
x.51	Solutions Module software sub-version	0 to 99		RO	Uni		NC	PT	

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*}See trip SLX.Er, Automation (I/O Expansion) module category on page 287.

Onboard PLC Safety Product Electrical Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics parameters Information Information Information Installation Installation Started parameters the motor operation Data

Figure 11-41 SM-I/O 24V Protected digital I/O logic diagram







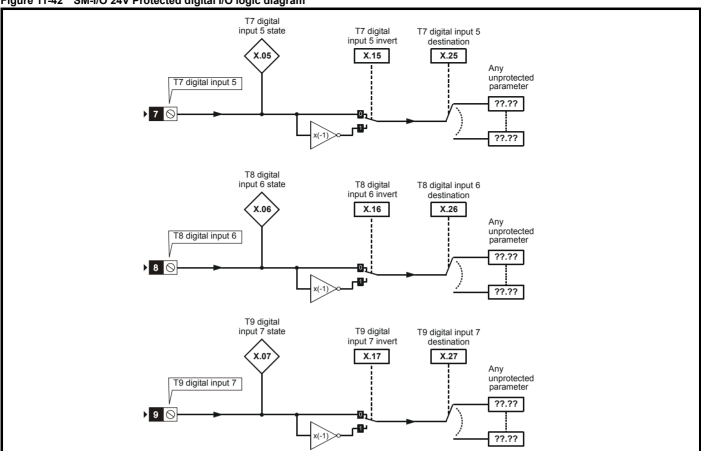
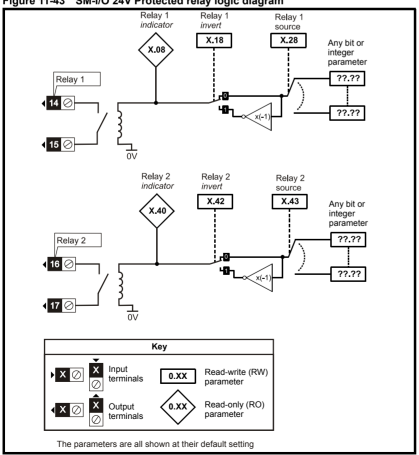
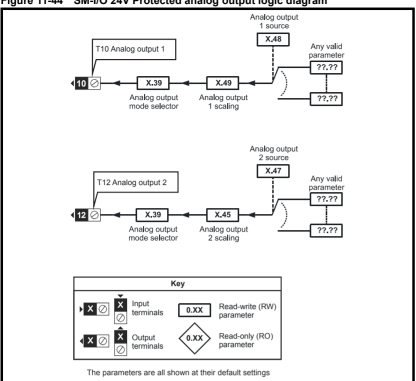


Figure 11-43 SM-I/O 24V Protected relay logic diagram



Getting Started Onboard PLC Advanced parameters Technical Data UL Listing Information Product Electrical Running SMARTCARD Optimization Diagnostics Information Information Installation Installation parameters the motor operation

Figure 11-44 SM-I/O 24V Protected analog output logic diagram



SM-I/O 24V Protected parameters

	Parameter	Range(३)	Default(⇔)			Туј	ре		
x.01	Solutions Module ID	0 to 599	205	RO	Uni			РΙ	US
x.02	Solutions Module Main Software Version	0.00 to 99.99		RO	Uni		NC	PT	
x.03	T5 digital I/O 3 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.04	T6 digital I/O 4 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.05	T7 digital input 5 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.06	T8 digital input 6 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.07	T9 digital input 7 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.08	Relay 1 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.09	T3 digital I/O 1 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.10	T4 digital I/O 2 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.11	T3 digital I/O 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.12	T4 digital I/O 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.13	T5 digital I/O 3 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.14	T6 digital I/O 4 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.15	T7 digital input 5 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.16	T8 digital input 6 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.17	T9 digital input 7 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.18	Relay 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.20	Digital I/O read word	0 to 255		RO	Uni		NC	PT	
x.21	T3 digital I/O 1 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE			US
x.22	T4 digital I/O 2 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE			US
x.23	T5 digital I/O 3 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE			US
x.24	T6 digital I/O 4 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE			US
x.25	T7 digital input 5 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE			US
x.26	T8 digital input 6 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE			US
x.27	T9 digital input 7 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE			US
x.28	Relay 1 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni				US
x.29	T6 digital I/O 4 output select	OFF (0) or On (1)	On (1)	RW	Bit				US
x.31	T3 digital I/O 1 output select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.32	T4 digital I/O 2 output select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.33	T5 digital I/O 3 output select	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.39	Analog output mode	0-20, 20-0, 4-20, 20-4	0-20	RW	Uni				US
x.40	Relay 2 state	0.0 or 100.0 %		RO	Bit		NC	PT	
x.42	Relay 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.43	Relay 2 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni				US
x.45	Analog output 2 scaling	0.000 to 4.000	1.000	RW	Uni				US
x.47	Analog output 2 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni				US
x.48	Analog output 1 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni				US
x.49	Analog output 1 scaling	0.000 to 4.000	1.000	RW	Uni				US
x.50	Solutions Module error status	0 to 255		RO	Uni		NC	PT	
x.51	Solutions Module software sub-version	0 to 99		RO	Uni		NC	PT	

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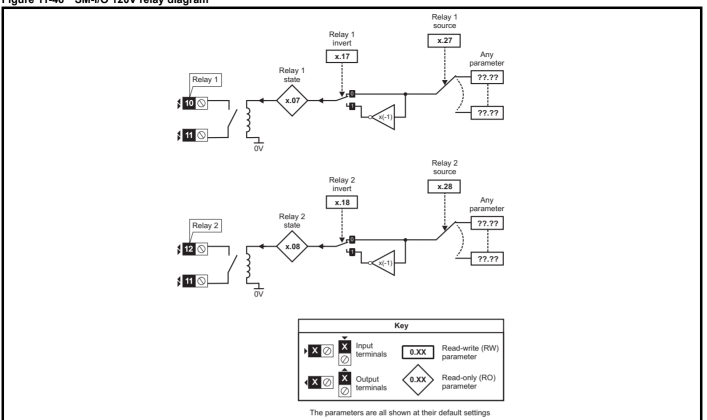
Onboard PLC Technical Data Product Electrical Basic Running SMARTCARD Advanced **UL** Listing Optimization Diagnostics Information Information Installation Started the motor parameters Information Installation parameters operation

Figure 11-45 SM-I/O 120V digital input logic diagram Destination Invert x.21 T1 digital Input 1 x.11 State 0.00 Any x.09 unprotected parameter 21.51 Destination x.22 T2 digital Input 2 x.12 State 0.00 Any unprotected parameter 21.51 Destination Invert x.23 T4 digital Input 3 x.13 State 0.00 Any x.03 unprotected parameter 21.51 Destination Invert x.24 T5 digital Input 4 x.14 State Any unprotected parameter 21.51 Destination Invert x.25 T7 digital Input 5 x.15 State 0.00 x.05 unprotected parameter 21.51 Destination Invert x.26 T8 digital Input 6 x.16 State 0.00 Any unprotected parameter 21.51 Key Input Read-write (RW) 0.XX terminals parameter Read-only (RO) Output 0.XX parameter

The parameters are all shown at their default settings

Electrical Installation Getting Started Onboard PLC Advanced parameters Technical Data UL Listing Information Safety Product Basic Running SMARTCARD Optimization Diagnostics operation Information Information Installation parameters the motor

Figure 11-46 SM-I/O 120V relay diagram



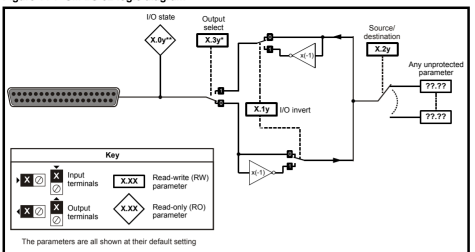
SM-I/O 120V parameters

	Parameter	Range(≎)	Default(⇔)			Ту	pe		
x.01	Solutions Module ID	0 to 599	206	RO	Uni			PT	US
x.02	Solutions Module software version	0.00 to 99.99		RO	Uni		NC	PT	
x.03	T4 digital input 3 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.04	T5 digital input 4 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.05	T7 digital input 5 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.06	T8 digital input 6 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.07	Relay 1 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.08	Relay 2 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.09	T1 digital input 1 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.10	T2 digital input 2 state	OFF (0) or On (1)		RO	Bit		NC	PT	
x.11	T1 digital input 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.12	T2 digital input 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.13	T4 digital input 3 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.14	T5 digital input 4 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.15	T7 digital input 5 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.16	T8 digital input 6 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.17	Relay 1 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.18	Relay 2 invert	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.20	Digital I/O read word	0 to 255		RO	Uni		NC	PT	
x.21	T1 digital input 1 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.22	T2 digital input 2 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.23	T4 digital input 3 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.24	T5 digital input 4 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.25	T7 digital input 5 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.26	T8 digital input 6 destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.27	Relay 1 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.28	Relay 2 source	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.50	Solutions Module error status*	0 to 255		RO	Uni		NC	PT	
x.51	Solutions Module software sub-version	0 to 99		RO	Uni		NC	PT	t

Γ	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*}See trip SLX.Er, Automation (I/O Expansion) module category on page 287.

Figure 11-7 SM-I/O 32 logic diagram



SM-I/O 32 parameters

	Parameter	Range(≎)	Default(⇔)			Ту	ре		
x.01	Solutions Module ID code	0 to 599	208	RO	Uni			PT	US
x.02	Solutions Module main software version	0.00 to 99.99	99.00	RO	Uni		NC	PT	
x.03	Digital I/O 3 state	OFF(0) or On(1)	OFF (0)	RO	Bit		NC	PT	
x.04	Digital I/O 4 state	OFF(0) or On(1)	OFF (0)	RO	Bit		NC	PT	
x.05	Digital I/O 5 state	OFF(0) or On(1)	OFF (0)	RO	Bit		NC	PT	
x.06	Digital I/O 6 state	OFF(0) or On(1)	OFF (0)	RO	Bit		NC	PT	
x.07	Digital I/O 7 state	OFF(0) or On(1)	OFF (0)	RO	Bit		NC	PT	
x.08	Digital I/O 8 state	OFF(0) or On(1)	OFF (0)	RO	Bit		NC	PT	
x.09	Digital I/O 1 state	OFF(0) or On(1)	OFF (0)	RO	Bit		NC	PT	
x.10	Digital I/O 2 state	OFF(0) or On(1)	OFF (0)	RO	Bit		NC	PT	
x.11	Digital I/O 1 invert	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.12	Digital I/O 2 invert	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.13	Digital I/O 3 invert	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.14	Digital I/O 4 invert	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.15	Digital I/O 5 invert	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.16	Digital I/O 6 invert	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.17	Digital I/O 7 invert	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.18	Digital I/O 8 invert	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.20	Digital I/O read word	0 to 255	0	RO	Uni		NC	PT	
x.21	Digital I/O 1 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.22	Digital I/O 2 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.23	Digital I/O 3 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.24	Digital I/O 4 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.25	Digital I/O 5 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.26	Digital I/O 6 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.27	Digital I/O 7 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.28	Digital I/O 8 source/destination	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.29	Digital I/O 4 output select	OFF(0) or On(1)	On(1)	RW	Bit			PT	US
x.31	Digital I/O 1 output select	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.32	Digital I/O 2 output select	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.33	Digital I/O 3 output select	OFF(0) or On(1)	OFF (0)	RW	Bit				US
x.43	First update method direction register	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.47	Fast update method read register	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni	DE		PT	US
x.48	Fast update method write register	Pr 0.00 to Pr 21.51	Pr 0.00	RW	Uni			PT	US
x.50	Solutions Module error status*	0 to 255		RO	Uni		NC	PT	
x.51	Solutions Module software sub-version	0 to 99		RO	Uni		NC	PT	

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*}See trip SLX.Er, Automation (I/O Expansion) module category on page 287.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD		Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Applications module parameters

	Parameter	Range(ŷ)	Default(⇔)			Ту	ре		
x.01	Solutions Module ID	0 to 599		RO	Uni			PT	US
x.02	Solutions Module software version	0.00 to 99.99		RO	Uni		NC	PT	
x.03	DPL program status	None (0), Stop (1), Run (2), Trip (3)		RO	Txt		NC	PT	
x.04	Available system resource	0 to 100		RO	Uni		NC	PT	
x.05	RS485 address	0 to 255	11	RW	Uni				US
x.06	RS485 mode	0 to 255	1	RW	Uni				US
x.07	RS485 baud rate	300 (0), 600 (1), 1200 (2), 2400 (3), 4800 (4), 9600 (5), 19200 (6), 38400 (7), 57600 (8), 115200 (9) baud	4800 (4)	RW	Txt				US
x.08	RS485 Turnaround delay	0 to 255 ms	2	RW	Uni				US
x.09	RS485 Tx enable delay	0 to 1 ms	0	RW	Uni				US
x.10	DPL Print Routing	SYPT: OFF (0), RS485: On (1)	SYPT: OFF (0)	RW	Bit				US
x.11	Clock task scheduling (ms)	0 to 200	10	RW	Uni				US
x.12	POS task scheduling rate	dISAbLEd (0), 0.25 ms (1), 0.5 ms (2), 1 ms (3), 2 ms (4), 4 ms (5), 8 ms (6)	dISAbLEd (0)	RW					US
x.13	Enable autorun	OFF (0) or On (1)	On (1)	RW	Bit				US
x.14	Global run time trip enable	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.15	Disable reset on trip cleared	OFF (0) or On (1)	OFF (0)	RW					US
x.16	Encoder data update rate	0 to 3	0	RW	Uni				US
x.17	Enable parameter over range trips	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.18	Watchdog enable	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.19	Save request	OFF (0) or On (1)	OFF (0)	RW	Bit		NC		
x.20	Enable power down save	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.21	Enable menu 20 save and restore	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.22	CTNet Token Ring ID	0 to 255	0	RW	Uni				US
x.23	CTNet node address	0 to 255	0	RW					US
x.24	CTNet baud rate	5.000 (0), 2.500 (1), 1.250 (2), 0.625 (3)	2.500 (1)	RW	Txt				US
x.25 x.26	CTNet sync setup CTNet easy mode - first cyclic parameter destination node	0,000 to 9,999 0 to 25,503	0,000	RW RW	Uni Uni				US
x.27	CTNet easy mode - first cyclic source parameter	0 to 9,999	0	RW	Uni				US
x.28	CTNet easy mode - second cyclic parameter destination node	0 to 25,503	0	RW	Uni				US
x.29	CTNet easy mode - second cyclic source parameter	0 to 9,999	0	RW	Uni				US
x.30	CTNet easy mode - third cyclic parameter destination node	0 to 25,503	0	RW	Uni				US
x.31	CTNet easy mode - third cyclic source parameter CTNet easy mode set-up - Transfer	0 to 9,999	0	RW	Uni				US
x.32	slot 1 destination parameter CTNet easy mode set-up - Transfer	0 to 9,999	0	RW					US
x.33	slot 2 destination parameter CTNet easy mode set-up - Transfer	0 to 9,999	0	RW					US
x.34	slot 3 destination parameter	0 to 9,999 Disabled (0), Event (1), Event1 (2), Event2 (3),	0		Uni				US
x.35 x.36	CTNet sync event task ID CTNet diagnostic parameter	Event3 (4) -3 to +32,767	Disabled (0)	RO	Txt		NC	PT	US
x.37	Reject download if drive enabled	OFF (0) or On (1)	OFF (0)	RW					US
x.38	APC run-time trip	OFF (0) or On (1)	OFF (0)		Bit				US
x.39	Inter-module synchronisation status	0 to 3	0		Uni		NC		
x.41	Indexer control	0 to 255	0		Uni		NC		\vdash
x.42	Pass freeze through drive	OFF (0) or On (1)	OFF (0)		Bit		<u> </u>		US
x.43	Freeze invert	OFF (0) or On (1)	OFF (0)	RW					US
x.44	Task priority level	0 to 255	0		Uni				US
x.45	User set-up parameter 1	0 to 65535	-		Uni		NC		
x.46	User set-up parameter 2	-32,768 to +32,767		RO			NC		
x.47	User set-up parameter 3	0 to 255			Uni		NC		
x.48	DPL line number in error	0 to 2,147,483,647	0		Uni		NC	PT	
x.49	User program ID	-32,768 to +32,767	0	RO			NC		
x.50	Solutions Module error status*	0 to 255			Uni		NC		\vdash
x.51	Solutions Module software sub-version	0 to 99			Uni	1	NC		

I	RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*}See trip SLX.Er, Automation (Applications) module category on page 286.

1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

11.15.4 Fieldbus module category

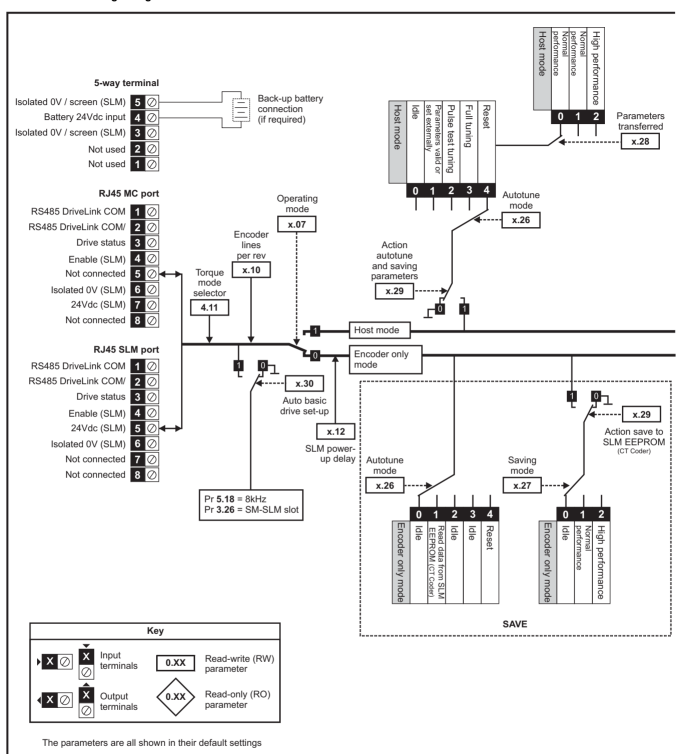
Fieldbus module parameters

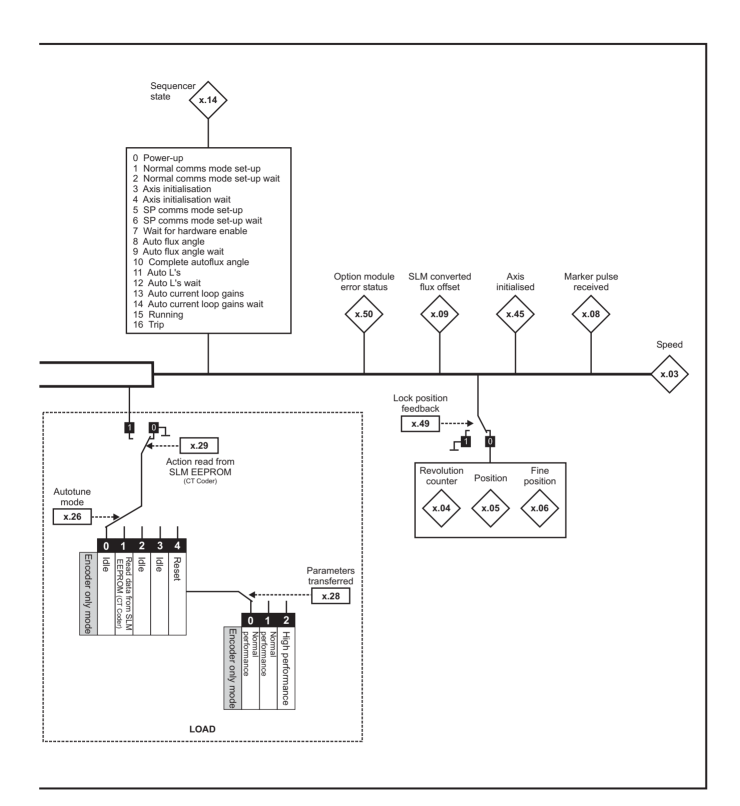
For information regarding fieldbus module parameters, refer to the appropriate Solutions Module User Guide.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

11.15.5 SLM module category

Figure 11-47 SM-SLM logic diagram





Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD		Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

SM-SLM parameters

x.01 x.02 x.03 x.04 x.05 x.06 x.07 x.08 x.09 x.10	Solutions Module ID Solutions Module software version Speed Revolution counter	0 to 499 0.0 to 99.99		RO	Uni			PT	110
x.03 x.04 x.05 x.06 x.07 x.08 x.09	Speed	0.0 to 99.99							US
x.04 x.05 x.06 x.07 x.08 x.09	•	0.0 to 55.55		RO	Uni		NC	PT	
x.05 x.06 x.07 x.08 x.09	Povolution counter	±40,000.0 rpm		RO	Bi	FI	NC	PT	
x.06 x.07 x.08 x.09	Revolution counter	0 to 65,535 revolutions		RO	Uni	FI	NC	PT	
x.07 x.08 x.09	Position	0 to 65,535 (1/2 ¹⁶ ths of a revolution)		RO	Uni	FI	NC	PT	
x.07 x.08 x.09	Fine position	0 to 65,535 (1/2 ³² nds of a revolution)		RO	Uni	FI	NC	PT	
x.08 x.09	Operating mode	HoSt (0), Enc.Only (1)	HoSt (0)	RW	_	- ' '	110		US
x.09	Marker pulse received indicator	OFF (0) or On (1)	OFF (0)	RO	Txt Bit		NC		03
	SLM converted flux offset	0 to 65,535	0	RO	Uni		NC		
X.10	Encoder lines per revolution	0 to 50,000	1024	RW	Uni				US
x.11	SLM software version	0.000 to 9.999	0.000	RO	Uni		NC	PT	03
X. 1 1	SLIVI SUILWAIE VEISIUII	0.000 (0), 0.250 (1), 0.500 (2),	0.000	KO	UIII		NC	гі	
x.12	SLM power-up delay	0.000 (0), 0.250 (1), 0.500 (2), 0.750 (3), 1.000 (4), 1.250 (5), 1.500 (6) s	0.250 (1)	RW	Txt				US
x.13	Not used*								
x.14	Sequencer status	0 to 16		RO	Uni		NC	PT	
x.15	Not used*								
x.16	Not used*								
x.17	Not used*								
x.18	Not used*								
x.19	Feedback filter	0 (0), 1 (1), 2 (2), 4 (3), 8 (4), 16 (5) ms	0 (0)	RW	Txt				US
x.20	Not used*								
x.21	Not used*								
x.22	Not used*								
x.23	Not used*								
x.24	Not used*								
x.26	Autotune mode	0 to 4	0	RW	Uni				US
x.27	Saving mode	0 to 2	0	RW	Uni				US
x.28	Parameters transferred	0 to 2	0	RW	Uni				US
x.29	Action the tuning and saving parameters	OFF (0) or On (1)	OFF (0)	RW	Bit				US
x.30	Automatic basic drive set-up request	0 to 1	0	RW	Uni				US
x.32	Not used*								
x.33	Not used*								
x.34	Not used*								
x.35	Not used*								
x.36	Not used*								
x.37	Not used*								
x.38	Not used*								
x.39	Not used*								
x.40	Not used*								
x.41	Not used*								
x.42	Not used*								
x.43	Not used*								
x.44	Not used*								
x.45	Axis initialised	OFF (0) or On (1)		RO	Bit			PT	
x.46	Not used*	G. 1 (c) G. G. (1)		1.0					
x.47	Not used*					-			
x.48	Not used*					-			
x.49	Lock position feedback	OFF (0) or On (1)	OFF (0)	RW	Bit			PT	
x.50	Solutions Module error status**	0 to 255	J. 1 (0)	RO	Uni		NC	PT	
x.51	Solutions Module software sub-	0 to 99		RO	Uni		NC	PT	

F	₹W	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*} Some of the parameters which are not used will be introduced in scheduled product enhancement.

^{**}See trip SLX.Er, SLM module category on page 288.

2.4.									<u> </u>			i	
Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontinoination	SMARTCARD	Onboard	Advanced	lechnical	Diamontina	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PI C	parameters	Data	Diagnostics	Information
momation	momation	motanation	motanation	Otarica	parameters	tile illotoi		operation	I LO	parameters	Data		momation

11.16 Menu 18: Application menu 1

	Parameter	Range(‡)	Default(⇔)			Ту	ре	
10.01	Application menu 1 power-down saved integer	-32,768 to +32,767	0	RW	Bi		NC	PS
18.02 to 18.10	Application menu 1 read-only integer	-32,768 to +32,767	0	RO	Bi		NC	
18.11 to 18.30	Application menu 1 read-write integer	-32,768 to +32,767	0	RW	Bi			US
18.31 to 18.50	Application menu 1 read-write bit	OFF (0) or On (1)	0	RW	Bit			US

Menu 19: Application menu 2 11.17

	Parameter	Range(ℚ)	Default(⇔)			Ту	ре		
	Application menu 2 power-down saved integer	-32,768 to +32,767	0	RW	Bi		NC	ı	PS
19.02 to 19.10	Application menu 2 read-only integer	-32,768 to +32,767	0	RO	Bi		NC		
19.11 to 19.30	Application menu 2 read-write integer	-32,768 to +32,767	0	RW	Bi				US
19.31 to 19.50	Application menu 2 read-write bit	OFF (0) or On (1)	0	RW	Bit			ı	US

11.18 Menu 20: Application menu 3

	Parameter	Range(‡)	Default(⇒)			Тур	е	
20.01 to 20.20	Application menu 3 read-write integer	-32,768 to +32,767	0	RW	Bi		NC	
	Application menu 3 read-write long integer	-2 ³¹ to 2 ³¹ -1	0	RW	Bi		NC	

With software V01.07.00 and later, all menu 20 parameters are transferred to the SMARTCARD when a 4yyy transfer is performed. See section 9.2.1 Writing to the SMARTCARD on page 144 for more information.

RW	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

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Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics	UL Listing Information
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11.19 Menu 21: Second motor parameters

	Davamatav		R	ange(‡)		Default(⇒)				т.,		_	
	Parameter		OL	CL	OL	VT	sv	1		Ту	pe		
21.01	Maximum reference clamp	{0.02}*	0 to 3,000.0 Hz	SPEED_LIMIT_MAX rpm	EUR> 50.0 USA> 60.0	EUR> 1,500.0 USA> 1,800.0	3,000.0	RW	Uni				US
21.02	Minimum reference clamp	{0.01}*	±3,000.0 Hz	±SPEED_LIMIT_MAX rpm		0.0		RW	Bi			PT	US
21.03	Reference selector	{0.05}*	A1.A2 (0), A1.Pr (1), A	A2.Pr (2), Pr (3), PAd (4), Prc (5)		A1.A2 (0)		RW	Txt				US
21.04	Acceleration rate	{0.03}*	0.0 to 3,200.0 s/100Hz	0.000 to 3,200.000 s/1000rpm	5.0	2.000	0.200	RW	Uni				US
21.05	Deceleration rate	{0.04}*	0.0 to 3200.0 s/100Hz	0.000 to 3,200.000 s/1000rpm	10.0	2.000	0.200	RW	Uni				US
21.06	Rated frequency	{0.47}*	0 to 3000.0 Hz	VT> 0 to 1250.0Hz		R> 50 A> 60		RW	Uni				US
21.07	Rated current	{0.46}*	0 to RATED	_CURRENT_MAX A		rated current (Pr	11.32)	RW	Uni		RA		US
21.08	Rated load rpm	{0.45}*	0 to 180,000 rpm	0.00 to 40,000.00 rpm		EUR> 1,450.00 USA> 1,770.00	3,000.00	RW	Uni				US
21.09	Rated voltage	{0.44}*	0 to AC_VO	LTAGE_SET_MAX V	400V rating d 575		, USA> 460V 75V	RW	Uni		RA		US
21.10	Rated power factor	{0.43}*	0.000 to 1.000	VT> 0.000 to 1.000	(0.85		RW	Uni		RA		US
21.11	Number of motor poles	{0.42}*	Auto to	120 pole (0 to 60)	Au	ıto (0)	6 POLE (3)	RW	Txt				US
21.12	Stator resistance			: 0.000 to 65.000 Ω 0 to 65.000 x 10 m Ω		0.0		RW	Uni		RA		US
21.13	Voltage offset		0.0 to 25.0 V		0.0			RW	Uni		RA		US
21.14	Transient inductance (σL _{s)}		0.000	to 500.000mH		0.000		RW	Uni		RA		US
21.15	Motor 2 active		OFF	(0) or On (1)				RO	Bit		NC	PT	
21.16	Thermal time constant	{0.45}*	0.0	0 to 3000.0	8	39.0	20.0	RW	Uni				US
21.17	Speed controller Kp gain	{0.07}*		0.000 to 6.5535 rad s ⁻¹		0.0300	0.0100	RW	Uni				US
21.18	Speed controller Ki gain	{0.08}*		0.00 to 655.35 s/rad s ⁻¹		0.10	1.00	RW	Uni				US
21.19	Speed controller Kd gain	{0.09}*		0.00000 to 0.65535 s ⁻¹ /rad s ⁻¹		0.000	00	RW	Uni				US
21.20	Encoder phase angle	{0.43}*		0.0 to 359.9 ° electrical			0.0	RW	Uni				US
21.21	Speed feedback selector			drv (0), SLot1 (1), SLot2 (2), SLot3 (3)		drv (0)	RW	Txt				US
21.22	Current controller Kp gain	{0.38}*	0	to 30,000	20	200V: 75, 40 575V: 180, 6	90V: 215	RW	Uni				US
21.23	Current controller Ki gain	{0.39}*	0	to 30,000	40	200V: 1,000, 4 575V: 2,400, 6		RW	Uni				US
21.24	Stator inductance (L _s)			VT> 0.00 to 5,000.00 mH		0.00		RW	Uni		RA		US
21.25	Motor saturation breakpoint	1		VT> 0 to 100% of rated flux		50		RW	Uni				US
21.26	Motor saturation breakpoint 2	2		VT> 0 to 100% of rated flux		75		RW	_				US
21.27	Motoring current limit	•	_	URRENT_LIMIT_MAX %	165.0	175.		RW	_		RA		US
21.28	Regen current limit			URRENT_LIMIT_MAX %	165.0	175.		RW	Uni		RA		US
21.29	Symmetrical current limit	{0.06}*	0 to MOTOR2_C	URRENT_LIMIT_MAX %	165.0	175.		RW	Uni		RA		US
21.30	Motor volts per 1,000 rpm, K	е		SV> 0 to 10,000 V			98	RW	Uni				US
21.31	Motor pole pitch		0.00	to 655.35 mm		0.00		RW	Uni			ı [¬]	US

RV	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

^{*} The menu 0 references are only valid when the second motor map parameters have been made active by setting Pr 11.45 to 1. (The second motor map only becomes effective when the output stage of the drive is not enabled, i.e. inh, rdY, or trip states.)

When the second motor map parameters are active, the symbol 'Mot2' will appear in the lower left hand corner of the LCD display or the decimal point that is second from the right on the first row of the LED display is lit.

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Encoder phase angle (servo mode only)

With drive software version V01.08.00 onwards, the encoder phase angles in Pr 3.25 and Pr 21.20 are copied to the SMARTCARD when using any of the SMARTCARD transfer methods.

With drive software version V01.05.00 to V01.07.01, the encoder phase angles in Pr 3.25 and Pr 21.20 are only copied to the SMARTCARD when using either Pr 0.30 set to Prog (2) or Pr xx.00 set to 3yyy.

This is useful when the SMARTCARD is used to back-up the parameter set of a drive but caution should be used if the SMARTCARD is used to transfer parameter sets between drives.

Unless the encoder phase angle of the servo motor connected to the destination drive is known to be the same as the servo motor connected to the source drive, an autotune should be performed or the encoder phase angle should be entered manually into Pr 3.25 (or Pr 21.20). If the encoder phase angle is incorrect the drive may lose control of the motor resulting in an O.SPd or Enc10 trip when the drive is enabled.

With drive software version V01.04.00 and earlier, or when using software version V01.05.00 to V01.07.01 and Pr xx.00 set to 4yyy is used, then the encoder phase angles in Pr 3.25 and Pr 21.20 are not copied to the SMARTCARD. Therefore, Pr 3.25 and Pr 21.20 in the destination would not be changed during a transfer of this data block from the SMARTCARD.

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Menu 22: Additional Menu 0 set-up 11.20

	Parameter	Range(∁)		Default(➪)				Тур	20	
	i didiletei	Kange(⊕)	OL	VT	sv			171	,,	
22.01	Parameter 0.31 set-up	Pr 1.00 to Pr 21.51		Pr 11.33		RW	Uni		PT	US
22.02	Parameter 0.32 set-up	Pr 1.00 to Pr 21.51		Pr 11.32		RW	Uni		PT	US
22.03	Parameter 0.33 set-up	Pr 1.00 to Pr 21.51	Pr 6.09	Pr 5.16	Pr 0.00	RW	Uni		PT	US
22.04	Parameter 0.34 set-up	Pr 1.00 to Pr 21.51		Pr 11.30	-	RW	Uni		PT	US
22.05	Parameter 0.35 set-up	Pr 1.00 to Pr 21.51		Pr 11.24		RW	Uni		PT	US
22.06	Parameter 0.36 set-up	Pr 1.00 to Pr 21.51		Pr 11.25		RW	Uni		PT	US
22.07	Parameter 0.37 set-up	Pr 1.00 to Pr 21.51		Pr 11.23		RW	Uni		PT	US
22.10	Parameter 0.40 set-up	Pr 1.00 to Pr 21.51		Pr 5.12		RW	Uni		PT	US
22.11	Parameter 0.41 set-up	Pr 1.00 to Pr 21.51		Pr 5.18		RW	Uni		PT	US
22.18	Parameter 0.48 set-up	Pr 1.00 to Pr 21.51		Pr 11.31		RW	Uni		PT	US
22.20	Parameter 0.50 set-up	Pr 1.00 to Pr 21.51		Pr 11.29		RW	Uni		PT	US
22.21	Parameter 0.51 set-up	Pr 1.00 to Pr 21.51		Pr 10.37		RW	Uni		PT	US
22.22	Parameter 0.52 set-up	Pr 1.00 to Pr 21.51		Pr 0.00		RW	Uni		PT	US
22.23	Parameter 0.53 set-up	Pr 1.00 to Pr 21.51		Pr 0.00		RW	Uni		PT	US
22.24	Parameter 0.54 set-up	Pr 1.00 to Pr 21.51		Pr 0.00		RW	Uni		PT	US
22.25	Parameter 0.55 set-up	Pr 1.00 to Pr 21.51		Pr 0.00		RW	Uni		PT	US
22.26	Parameter 0.56 set-up	Pr 1.00 to Pr 21.51		Pr 0.00		RW	Uni		PT	US
22.27	Parameter 0.57 set-up	Pr 1.00 to Pr 21.51		Pr 0.00		RW	Uni		PT	US
22.28	Parameter 0.58 set-up	Pr 1.00 to Pr 21.51		Pr 0.00		RW	Uni		PT	US
22.29	Parameter 0.59 set-up	Pr 1.00 to Pr 21.51		Pr 0.00		RW	Uni		PT	US

R	W	Read / Write	RO	Read only	Uni	Unipolar	Bi	Bi-polar	Bit	Bit parameter	Txt	Text string		
F	FI	Filtered	DE	Destination	NC	Not copied	RA	Rating dependent	PT	Protected	US	User save	PS	Power down save

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11.21 Advanced features

This section gives information on some of the advanced functions of the drive. For additional information see the Advanced User Guide.

Reference modes	Pr 1.14 , Pr 1.15 and Pr 8.39
Braking modes	Pr 2.04 and Pr 2.08
S ramps	Pr 2.06 and Pr 2.07
Torque modes	Pr 4.08 and Pr 4.11
Stop modes	Pr 6.01 , Pr 6.06 , Pr 6.07 and Pr 6.08
Main loss modes	Pr 6.03, Pr 6.48, Pr 4.13 and Pr 4.14
Start/stop logic modes	Pr 6.04 and Pr 6.40
Catch a spinning motor	Pr 6.09 and Pr 5.40
Position loop modes	Pr 13.10
Fast disable	Pr 6.29

11.21.1 Reference modes

	1.1	14	Refere	ence se	elector					
R۱	N	Txt					NC		US	
Û	A1.	.A2 (0), Pr (3)	A1.Pr (PAd (4			\Rightarrow		A1.A2	(0)	

	1.1	15	Prese	t refere	nce se	lec	tor				
R۱	N	Uni						NC		US	
$\hat{\mathbb{U}}$	0 to 9					$ \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad$			0		

	8.3	39	T28 ar	nd T29	auto-s	ele	ctio	n disak	ole		
R۱	Ν	Bit	Bit								
Û	OFF (0) or On (1)					\Diamond			OFF (0)	

If Pr 8.39 is set to OFF (0), then the setting of Pr 1.14 automatically changes the operation of digital inputs T28 and T29 by configuring the destination parameters Pr 8.25 and Pr 8.26. To allow Pr 8.25 and Pr 8.26 to be changed manually by the user, the automatic set-up must be disabled by setting Pr 8.39 to 1.

If Pr 8.39 is 0 and Pr 1.14 is changed, then a drive reset is required before the function of terminal T28 or T29 will become active.

Table 11-8 Active reference

Pr 1.14	Pr 1.15	I	Digital Input T28	[Digital Input T29	Pr 1.49	Pr 1.50	Active Reference
Pr 1.14	Pr 1.15	State	Function	State	Function	PF 1.49	Pr 1.50	Active Reference
	0 or 1	0	Local Remote			1	1	Analog input 1
	0 01 1	1	Local Nemote			2	1	Analog input 2
A1.A2 (0)	2 to 8		No function		Jog forward**	1 or 2	2 to 8	Preset reference 2 to 8
A1.A2 (0)		0	Local Remote		Jog Iorward	1	1	Analog input 1
	9 *	1	Local Remote			2	1	Analog input 2
			No function			1 or 2	2 to 8	Preset reference 2 to 8
		0		0			1	Analog input 1
	0	1	Preset select bit 0	0	Preset select bit 1		2	Preset reference 2
	U	0	T Teset select bit o	1	Treset select bit T		3	Preset reference 3
A1.Pr (1)		1		'		1	4	Preset reference 4
Allei (1)	1					Ī '	1	Analog input 1
	2 to 8		No function		No function		2 to 8	Preset reference 2 to 8
	9 *		NO full clion		NO full clion		1	Analog input 1
	3						2 to 8	Preset reference 2 to 8
		0		0			1	Analog input 2
	0	1	Preset select bit 0	J	Preset select bit 1		2	Preset reference 2
		0	1 1030t 30loot bit 0	1	1 1030t 30loot bit 1		3	Preset reference 3
A2.Pr (2)		1		' '		2	4	Preset reference 4
A2.1 1 (2)	1					1	1	Analog input 2
	2 to 8		No function		No function		2 to 8	Preset reference 2 to 8
	9 *		140 Idiletion		140 Idilottott		1	Analog input 2
	3						2 to 8	Preset reference 2 to 8
		0		0			1	Preset reference 1
	0	1	Preset select bit 0	J	Preset select bit 1		2	Preset reference 2
Pr (3)		0	T TOOCE SOICOE DIE O	1	1 1000t dollot bit 1	3	3	Preset reference 3
(0)		1			1		4	Preset reference 4
	1 to 8		No function		No function		1 to 8	Preset reference 1 to 8
	9 *					1 to 8	Preset reference 1 to 8	
PAd (4)			No function		No function	4		Keypad reference
Prc (5)			No function		No function	5		Precision reference

^{*} Setting Pr 1.15 to 9 enables the Preset reference scan timer. With the scan timer enabled analog 1 and preset references 2 to 8 are selected automatically in turn. Pr 1.16 defines the time between each change.

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^{**} Jog forward can only be selected when the drive is in either the ready (rdy), inhibit (inh) or trip states.

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Preset references

Preset references 1 to 8 are contained in Pr 1.21 to Pr 1.28.

Keypad reference

If Keypad reference is selected the drive sequencer is controlled directly by the keypad keys and the keypad reference parameter (Pr 1.17) is selected. The sequencing bits, Pr 6.30 to Pr 6.34, and Pr 6.37 have no effect and jog is disabled.

Precision reference

If Precision reference is selected the speed reference is given Pr 1.18 and Pr 1.19.

11.21.2 Braking Modes

	2.0)4	Ramp	mode	select					
R۱	N	Txt							US	
OL	Û	F	ASt (0) Std.h	,),	⇧		Std (1	1)	
	Ť	FASt (0), Std (1))			·		

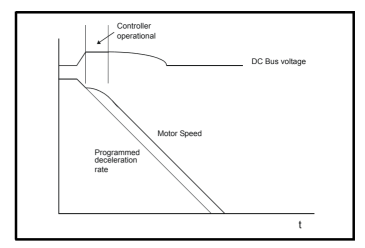
This parameter does not affect the acceleration ramp, as the ramp output always rises at the programmed acceleration rate subject to the current limits. It is possible in under some unusual circumstances in open-loop mode (i.e. highly inductive supply) for the motor to reach a low speed in standard ramp mode, but not completely stop. It is also possible if the drive attempts to stop the motor with an overhauling load in any mode that the motor will not stop when standard ramp mode or fast ramp mode is used. If the drive is in the deceleration state the rate of fall of the frequency or speed is monitored. If this does not fall for 10 seconds the drive forces the frequency or the speed reference to zero. This only applies when the drive is in the deceleration state and not when the reference is simply set to zero.

0: Fast ramp

Fast ramp is used where the deceleration follows the programmed deceleration rate subject to current limits.

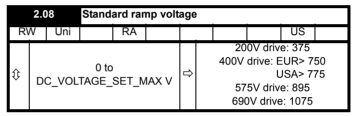
1: Standard ramp

Standard ramp is used. During deceleration, if the voltage rises to the standard ramp level (Pr 2.08) it causes a controller to operate, the output of which changes the demanded load current in the motor. As the controller regulates the link voltage, the motor deceleration increases as the speed approaches zero speed. When the motor deceleration rate reaches the programmed deceleration rate the controller ceases to operate and the drive continues to decelerate at the programmed rate. If the standard ramp voltage (Pr 2.08) is set lower than the nominal DC Bus level the drive will not decelerate the motor, but it will coast to rest. The output of the ramp controller (when active) is a current demand that is fed to the frequency changing current controller (Open-loop modes) or the torque producing current controller (Closed-loop vector or Servo modes). The gain of these controllers can be modified with Pr 4.13 and Pr 4.14.



2: Standard ramp with motor voltage boost

This mode is the same as normal standard ramp mode except that the motor voltage is boosted by 20%. This increases the losses in the motor giving faster deceleration.



This voltage is used as the control level for standard ramp mode. If this parameter is set too low the machine will coast to rest, and if it is set too high and no braking resistor is used the drive may give an over-volt 'OV' trip. The minimum level should be greater than the voltage produced on the DC Bus by the highest supply voltage. Normally the DC Bus voltage will be approximately the rms supply line voltage $x\sqrt{2}$.



Care should be taken in the setting of this parameter. It is recommended that the setting should be at least 50V higher than the maximum expected level of the DC Bus voltage. If this is not done, the motor may fail to decelerate on a STOP command.

11.21.3 S ramps

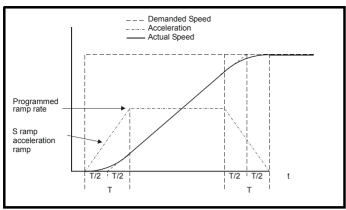
	2.0	16	S ramp enable									
R۱	Ν	Bit								US		
Û		OF	F (0) or	On (1)		\Rightarrow			OFF (0)		

Setting this parameter enables the S ramp function. S ramp is disabled during deceleration using standard ramp. When the motor is accelerated again after decelerating in standard ramp the acceleration ramp used by the S ramp function is reset to zero.

	2.0	7	S ram	р ассе	leratio	n lir	nit			
R۱	N	Uni							US	
OL	•		0.0 to s ² /10	300.0 00Hz				3.1		
VT	Û	0	.000 to		00	\Rightarrow		1.50	0	
sv	s ² /1000rpm						0.03	0		

This parameter defines the maximum rate of change of acceleration/ deceleration. The default values have been chosen such that for the default ramps and maximum speed, the curved parts of the S will be 25% of the original ramp if S ramp is enabled.





Since the ramp rate is defined in s/100Hz or s/1000rpm and the S ramp parameter is defined in $s^2/100Hz$ or $s^2/1000rpm$, the time T for the 'curved' part of the S can be determined from:

T = S ramp rate of change / Ramp rate

Enabling S ramp increases the total ramp time by the period T since an additional T/2 is added to each end of the ramp in producing the S.

11.21.4 **Torque modes**

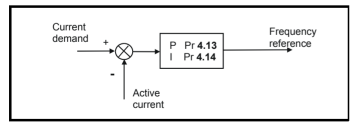
	4.0	8	Torqu	e refer	ence					
R۱	N	Bi							US	
Û	±USER_CURRENT_MAX %							0.00)	

Parameter for main torque reference. The normal update rate for the torque reference is 4ms. However if analog inputs 2 or 3 on the drive are used as the source of the reference, the drive is in closed-loop vector or servo mode and the analog inputs are in voltage mode with zero offset, the sample time is reduced to 250µs.

	4.1	11	Torqu	e mod	e selec	tor				
R۱	N	Uni							US	
OL	⇧		0 to	o 1		7		0		
CL	₩		0 to	o 4		~		0		

Open loop

If this parameter is 0 normal frequency control is used. If this parameter is set to 1 the current demand is connected to the current PI controller giving closed loop torque/current demand as shown below. The current error is passed through proportional and integral terms to give a frequency reference which is limited to the range: -SPEED FREQ MAX to +SPEED_FREQ_MAX.



Closed loop vector and Servo

When this parameter is set to 1, 2 or 3 the ramps are not active while the drive is in the run state. When the drive is taken out of the run state, but not disabled, the appropriate stopping mode is used. It is recommended that coast stopping or stopping without ramps are used. However, if ramp stop mode is used the ramp output is pre-loaded with the actual speed at the changeover point to avoid unwanted jumps in the speed

0: Speed control mode

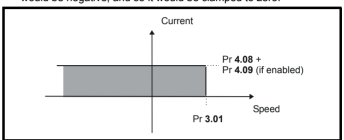
The torque demand is equal to the speed loop output.

1: Torque control

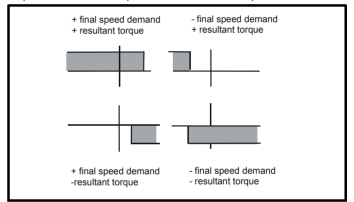
The torque demand is given by the sum of the torque reference and the torque offset, if enabled. The speed is not limited in any way, however, the drive will trip at the overspeed threshold if runaway

2: Torque control with speed override

The output of the speed loop defines the torque demand, but is limited between 0 and the resultant torque reference (Pr 4.08 and Pr 4.09 (if enabled)). The effect is to produce an operating area as shown below if the final speed demand and the resultant torque reference are both positive. The speed controller will try and accelerate the machine to the final speed demand level with a torque demand defined by the resultant torque reference. However, the speed cannot exceed the reference because the required torque would be negative, and so it would be clamped to zero.



Depending on the sign of the final speed demand and the resultant torque the four areas of operation shown below are possible.



This mode of operation can be used where torque control is required, but the maximum speed must be limited by the drive.

3: Coiler/uncoiler mode

Positive final speed demand:

A positive resultant torque will give torque control with a positive speed limit defined by the final speed demand. A negative resultant torque will give torque control with a negative speed limit of -5rpm.

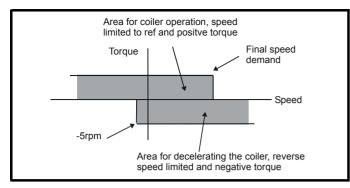
Negative final speed demand:

A negative resultant torque will give torque control with a negative speed limit defined by the final speed demand. A positive resultant torque will give torque control with a positive speed limit of +5rpm.

Example of coiler operation:

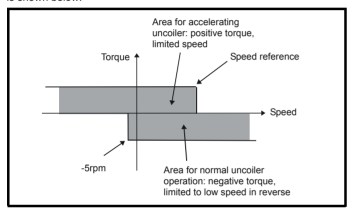
This is an example of a coiler operating in the positive direction. The final speed demand is set to a positive value just above the coiler reference speed. If the resultant torque demand is positive the coiler operates with a limited speed, so that if the material breaks the speed does not exceed a level just above the reference. It is also possible to decelerate the coiler with a negative resultant torque demand. The coiler will decelerate down to -5rpm until a stop is applied. The operating area is shown in the following diagram.

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Example of uncoiler operation:

This is an example for an uncoiler operating in the positive direction. The final speed demand should be set to a level just above the maximum normal speed. When the resultant torque demand is negative the uncoiler will apply tension and try and rotate at 5rpm in reverse, and so take up any slack. The uncoiler can operate at any positive speed applying tension. If it is necessary to accelerate the uncoiler a positive resultant torque demand is used. The speed will be limited to the final speed demand. The operating area is the same as that for the coiler and is shown below:



4: Speed control with torque feed-forward

The drive operates under speed control, but a torque value may be added to the output of the speed controller. This can be used to improve the regulation of systems where the speed loop gains need to be low for stability.

11.21.5 Stop modes

	6.01		Stop mode								
R۱	Ν	Txt								US	
OL	î		St (0), dcl (3) diSAb			☆		rP (1)			
VT	Ĭ	COASt (0), rP (1),	1),]							
sv			no.rP (2)			no.rP (2)					

Open-loop

Stopping is in two distinct phases: decelerating to stop, and stopped.

Stopping Mode	Phase 1	Phase 2	Comments
0: Coast	Inverter disabled	Drive cannot be re-enabled for 1s	Delay in phase 2 allows rotor flux to decay
1: Ramp	Ramp down to zero frequency	Wait for 1s with inverter enabled	
2: Ramp followed by DC injection	Ramp down to zero frequency	Inject DC at level specified by Pr 6.06 for time defined by Pr 6.07	
3: DC injection with zero speed detection	Low frequency current injection with detection of low speed before next phase	Inject DC at level specified by Pr 6.06 for time defined by Pr 6.07	The drive automatically senses low speed and therefore it adjusts the injection time to suit the application. If the injection current level is too small the drive will not sense low speed (normally a minimum of 50-60% is required).
4: Timed DC injection braking stop	Inject DC at level specified by Pr 6.06 for time specified by Pr 6.07		
5: Disable	Inverter disabled		Allows the drive to be immediately disabled and then re-enabled again immediately if required.

Once modes 3 or 4 have begun the drive must go through the ready state before being restarted either by stopping, tripping or being disabled.

If this parameter is set to DiASbLE (5), the disable stopping mode is used when the run command is removed. This mode will allow the drive to be started immediately by re-applying the run command. However, if the drive is disabled by removing the drive enable (i.e. via the Enable SAFE TORQUE OFF (SECURE DISABLE) input or Pr 6.15 Drive enable) then the drive cannot be re-enabled for 1s.

Closed loop vector and Servo

Only one stopping phases exists and the ready state is entered as soon as the single stopping action is complete.

Stopping Mode	Action				
0: Coast	Inhibits the inverter				
1: Ramp	Stop with ramp				
2: No ramp	Stop with no ramp				

The motor can be stopped with position orientation after stopping. This mode is selected with the position controller mode parameter (Pr 13.10). When this mode is selected Pr 6.01 has no effect.

6.06		Injection braking level								
RW	Uni						RA		US	
OL Û		0.0 to 150.0 %					100.0			

Defines the current level used during DC injection braking as a percentage of motor rated current as defined by Pr 5.07.

information information installation stated parameters the motor operation FLC parameters to	Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic	Running the motor	()ptimization	SMARTCARD operation	DI C	Advanced parameters	Technical Data	Diagnostics	UL Listing
	IIIIOIIIIalioii	IIIIOIIIIalioii	IIIStaliation	IIIStaliation	Starteu	parameters	lile illoloi		operation	FLC	parameters	Dala		Information

	6.0)7	Injecti	on bra	king ti	me				
R۱	N	Uni							US	
OL	Û		0.0 to 25.0 s					1.0		

Defines the time of injection braking during phase 1 with stopping modes 3 and 4, and during phase 2 with stopping mode 2 (see Pr 6.01).

	6.0	8	Hold z	ero sp	eed					
R۱	Ν	Bit							US	
OL								OFF ((D)	
VT	${\mathfrak J}$	0	FF (0)	or On (1)	⇨		011 ((0)	
sv								On (1)	

When this bit is set the drive remains active even when the run command has been removed and the motor has reached standstill. The drive goes to the 'StoP' state instead of the 'rdy' state.

Line power supply loss modes

	6.03 Line power supply							ode			
R۱	Ν	Txt								US	
Û	d	iS (0), \$	StoP (1), ridE.t	th (2)	\Rightarrow			diS (0	0)	

0: diS

There is no line power supply loss detection and the drive operates normally only as long as the DC bus voltage remains within specification (i.e. >Vuu). Once the voltage falls below Vuu an under-voltage 'UV' trip occurs. This will reset itself if the voltage rises above Vuu Restart, as stated in the table below.

1: StoP - Open-loop

The action taken by the drive is the same as for ride through mode, except the ramp down rate is at least as fast as the deceleration ramp setting and the drive will continue to decelerate and stop even if the line power supply is re-applied. If normal or timed injection braking is selected the drive will use ramp mode to stop on loss of the supply. If ramp stop followed by injection braking is selected, the drive will ramp to a stop and then attempt to apply dc injection. At this point, unless the line power supply has been restored, the drive is likely to initiate a trip.

1: StoP - Closed-loop vector or Servo

The speed reference is set to zero and the ramps are disabled allowing the drive to decelerate the motor to a stop under current limit. If the Line power supply is re-applied while the motor is stopping any run signal is ignored until the motor has stopped. If the current limit value is set very low level the drive may trip UV before the motor has stopped.

2: ridE.th

The drive detects line power supply loss when the DC Bus voltage falls below Vml₁. The drive then enters a mode where a closed-loop controller attempts to hold the DC Bus level at Vml₁. This causes the motor to decelerate at a rate that increases as the speed falls. If the line power supply is re-applied it will force the DC Bus voltage above the detection threshold Vml₃ and the drive will continue to operate normally. The output of the line power supply loss controller is a current demand that is fed into the current control system and therefore the gain Pr 4.13 and Pr 4.14 must be set up for optimum control. See parameters Pr 4.13 and Pr 4.14 for set-up details.

The following table shows the voltage levels used by drives with each voltage rating.

Voltage level	200V drive	400V drive	575V drive	690V drive
Vuu	175	330	43	35
VmI ₁	205*	410*	54	.0*
Vml ₂	Vml ₁ - 10V	Vml ₁ - 20V	VmI ₁	- 25V
Vml ₃	VmI ₁ + 10V	VmI ₁ + 15V	Vml ₁	+ 50V
Vuu Restart	215	425	59	90

^{*} Vml₁ is defined by Pr 6.48. The values in the table above are the default values.

		6.4	8	Line p	ower s	supply	los	s ric	de thro	ugh de	tection	level
ı	R۷	٧	Uni						RA		US	
		DO	C_VOL	0 to TAGE_		1AX V	⇧		40 57	0V driv 0V driv 5V driv 0V driv	e: 410 e: 540	

The line power supply loss detection level can be adjusted using this parameter. If the value is reduced below the default value, the default value is used by the drive. If the level is set too high, so that the line power supply loss detection becomes active under normal operating conditions, the motor will coast to a stop.

	4.1	3	Curre	nt loop	P gair	in								
R۱	Ν	Uni	lni							US				
OL	Û					\Rightarrow		All vo	ltage ra	itings: 2	20			
CL	\$		0 to 30,000					40 57	00V driv 0V driv 5V driv 0V driv	e: 150 e: 180				

	4.1	4	Curre	nt loop	l gain					
R۱	N	Uni							US	
OL	Û					\Rightarrow	All vo	ltage ra	atings: 4	10
CL	\$		0 to 3	0,000		⇧	400 575)V drive)V drive 5V drive)V drive	2,000 2,400	

Open-loop

These parameters control the proportional and integral gains of the current controller used in the open loop drive. As already mentioned the current controller either provides current limits or closed loop torque control by modifying the drive output frequency. The control loop is also used in its torque mode during line power supply loss, or when the controlled mode standard ramp is active and the drive is decelerating, to regulate the flow of current into the drive. Although the default settings have been chosen to give suitable gains for less demanding applications it may be necessary for the user to adjust the performance of the controller. The following is a guide to setting the gains for different applications.

Current limit operation:

The current limits will normally operate with an integral term only. particularly below the point where field weakening begins. The proportional term is inherent in the loop. The integral term must be increased enough to counter the effect of the ramp which is still active even in current limit. For example, if the drive is operating at constant frequency and is overloaded the current limit system will try to reduce the output frequency to reduce the load. At the same time the ramp will try to increase the frequency back up to the demand level. If the integral gain is increased too far the first signs of instability will occur when operating around the point where field

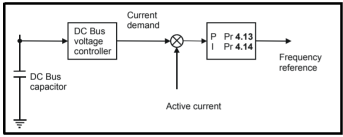
weakening begins. These oscillations can be reduced by increasing the proportional gain. A system has been included to prevent regulation because of the opposite actions of the ramps and the current limit. This can reduce the actual level that the current limit becomes active by 12.5%. This still allows the current to increase up to the current limit set by the user. However the current limit flag (Pr 10.09) could become active up to 12.5% below the current limit depending on the ramp rate used.

Torque control:

Again the controller will normally operate with an integral term only, particularly below the point where field weakening begins. The first signs of instability will appear around base speed, and can be reduced by increasing the proportional gain. The controller can be less stable in torque control mode rather than when it is used for current limiting. This is because load helps to stabilise the controller, and under torque control the drive may operate with light load. Under current limit the drive is often under heavy load unless the current limits are set at a low level.

Line power supply loss and controlled standard ramp:

The DC bus voltage controller becomes active if line power supply loss detection is enabled and the drive supply is lost or controlled standard ramp is being used and the machine is regenerating. The DC bus controller attempts to hold the DC bus voltage at a fixed level by controlling the flow of current from the drive inverter into its DC bus capacitors. The output of the DC bus controller is a current demand which is fed into the current PI controller as shown in the following diagram.



Although it is not usually necessary the DC bus voltage controller can be adjusted with Pr **5.31**. However, it may often be necessary to adjust the current controller gains to obtain the required performance. If the gains are not suitable it is best to set up the drive in torque control first. Set the gains to a value that does not cause instability around the point at which field weakening occurs. Then revert back to open loop speed control in standard ramp mode. To test the controller the supply should be removed while the motor is running. It is likely that the gains can be increased further if required because the DC bus voltage controller has a stabilising effect, provided that the drive is not required to operate in torque control mode.

Closed-loop vector and Servo

The Kp and Ki gains are used in the voltage based current controller. The default values give satisfactory operation with most motors. However it may be necessary to change the gains to improve the performance. The proportional gain (Pr **4.13**) is the most critical value in controlling the performance. Either the value can be set by auto-tuning (see Pr **5.12**) or it can be set by the user so that

$$Pr 4.13 = Kp = (L / T) x (I_{fs} / V_{fs}) x (256 / 5)$$

Where:

T is the sample time of the current controllers. The drive compensates for any change of sample time, and so it should be assumed that the sample time is equivalent to the lowest sample rate of $167\mu s$.

L is the motor inductance. For a servo motor this is half the phase to phase inductance that is normally specified by the manufacturer. For an induction motor this is the per phase transient inductance (σL_s). This is the inductance value stored in Pr **5.24** after the autotune test

is carried out. If σL_s cannot be measured it can be calculated from the steady state per-phase equivalent circuit of the motor as follows:

$$\sigma L_{s} = L_{s} - \left(\frac{L_{m}^{2}}{L_{r}}\right)$$

 I_{fs} is the peak full scale current feedback = K_C x $\sqrt{2}$ / 0.45. Where K_C is defined in Table 11-5.

V_{fs} is the maximum DC Bus voltage.

Therefore:

Pr **4.13** = Kp = (L / 167
$$\mu$$
s) x (K_C x $\sqrt{2}$ / 0.45 / V_{fs}) x (256 / 5) = K x L x K_C

Where:

 $K = [\sqrt{2} / (0.45 \times V_{fs} \times 167 \mu s)] \times (256 / 5)$

Drive voltage rating	Vfs	K
200V	415V	2322
400V	830V	1161
575V	990V	973
690V	1190V	809

This set-up will give a step response with minimum overshoot after a step change of current reference. The approximate performance of the current controllers will be as given below. The proportional gain can be increased by a factor of 1.5 giving a similar increase in bandwidth, however, this gives at step response with approximately 12.5% overshoot

Switching frequency kHz	Current control sample time μs	Gain bandwidth Hz	Phase delay μs
3	167	TBA	1160
4	125	TBA	875
6	83	TBA	581
8	125	TBA	625
12	83	TBA	415
16	125	TBA	625

The integral gain (Pr 4.14) is less critical and should be set so that

Pr **4.14** = Ki = Kp x 256 x T /
$$\tau_{m}$$

Where:

 τ_m is the motor time constant (L / R).

R is the per phase stator resistance of the motor (i.e. half the resistance measured between two phases).

Therefore

Pr **4.14** = Ki =
$$(K \times L \times K_C) \times 256 \times 167 \mu s \times R / L$$

= 0.0427 x K x R x K_C

The above equation gives a conservative value of integral gain. In some applications where it is necessary for the reference frame used by the drive to dynamically follow the flux very closely (i.e. high speed closed-loop induction motor applications) the integral gain may need to have a significantly higher value.

11.21.7 Start / stop logic modes

	6.0	14	Start /	stop le	ogic se	lec	t			
R۱	N Uni								US	
Û	0 to 4					\Rightarrow		0		

This parameter is provided to allow the user to select several predefined digital input routing macros to control the sequencer. When a value between 0 and 3 is selected the drive processor continuously updates the destination parameters for digital I/O T25, T26 and T27, and the enable sequencer latching bit (Pr **6.40**). When a value of 4 is selected the destination parameters for these digital I/O and Pr **6.40** can be modified by the user.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

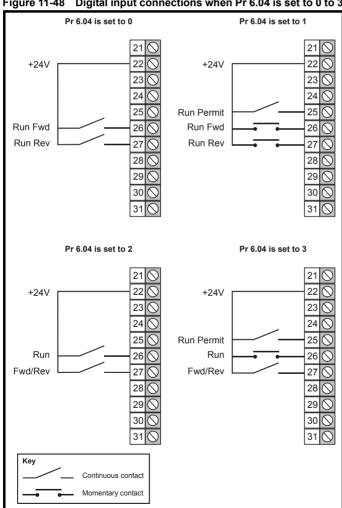
If Pr 6.04 is changed then a drive reset is required before the function of T25. T26 or T27 will become active.

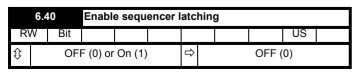
Pr 6.04	T25 (Pr 8.22)	T26 (Pr 8.23)	T27 (Pr 8.24)	Pr 6.40
0	Pr 6.29 (Fast Disable)	Pr 6.30 (Run Forward)	Pr 6.32 (Run Reverse)	0 (Non Latching)
1	Pr 6.39 (Run Permit)	Pr 6.30 (Run Forward)	Pr 6.32 (Run Reverse)	1 (Latching)
2	Pr 6.29 (Fast Disable)	Pr 6.34 (Run)	Pr 6.33 (Fwd/Rev)	0 (Non Latching)
3	Pr 6.39 (Run Permit)	Pr 6.34 (Run)	Pr 6.33 (Fwd/Rev)	1 (Latching)
4	User programmable	User programmable	User programmable	User programmable

If Pr 6.04 has been set to a value of 0 to 3, then setting Pr 6.04 to 4 does not automatically reconfigure terminals T25, T26 and T27 to their default functions. To return terminals T25, T26 and T27 to their default functions, one of the following operations should be performed.

- Drive defaults should be restored. See section 5.8 Restoring parameter defaults on page 100 for details.
- Manually set Pr 6.04 to 4, Pr 6.40 to 0, Pr 8.22 to 10.33, Pr 8.23 to 6.30, and Pr 8.24 to 6.32.

Figure 11-48 Digital input connections when Pr 6.04 is set to 0 to 3





This parameter enables sequencer latching. When sequencer latching is

used, a digital input must be used as a run permit or not stop input. The digital input should write to Pr 6.39. The run permit or not stop input must be made active to allow the drive to run. Making the run permit or not stop input inactive resets the latch and stops the drive.

11.21.8 Catch a spinning motor

	6.0)9	Catch	a spin	ning m	oto	r			
R۱	N	Uni							US	
OL	⇧		0 t	0 3		Û		0		
CL	*		0 t	o 1				1		

Open-loop

When the drive is enabled with this parameter at zero, the output frequency starts at zero and ramps to the required reference. When the drive is enabled with this parameter at a non-zero value, the drive performs a start-up test to determine the motor speed and then sets the initial output frequency to the synchronous frequency of the motor.

The test is not carried out and the motor frequency starts at zero if one of the following is true.

- The run command is given when the drive is in the stop state
- The drive is first enabled after power-up with Ur I voltage mode (Pr 5.14 = Ur I).
- The run command is given with Ur_S voltage mode (Pr 5.14 = Ur_S).

With default parameters the length of the test is approximately 250ms. however, if the motor has a long rotor time constant (usually large motors) it may be necessary to extend the test time. The drive will do this automatically if the motor parameters including the rated load rpm are set up correctly for the motor.

For the test to operate correctly it is important that the stator resistance (Pr 5.17 or Pr 21.12) is set up correctly. This applies even if fixed boost (Pr 5.14 = Fd) or square law (Pr 5.14 = SrE) voltage mode is being used. The test uses the rated magnetising current of the motor during the test, therefore the rated current (Pr 5.07, Pr 21.07 and Pr 5.10, Pr 21.10) and power factor should be set to values close to those of the motor, although these parameters are not as critical as the stator resistance. For larger motors it may be necessary to increase Pr **5.40** Spin start boost from its default value of 1.0 for the drive to successfully detect the motor speed.

It should be noted that a stationary lightly loaded motor with low inertia might move slightly during the test. The direction of the movement is undefined. Restrictions may be placed on the direction of this movement and on the frequencies detected by the drive as follows:

Pr 6.09	Function
0	Disabled
1	Detect all frequencies
2	Detect positive frequencies only
3	Detect negative frequencies only

Closed-loop vector and Servo

When the drive is enabled with this bit at zero, the post ramp reference (Pr 2.01) starts at zero and ramps to the required reference. When the drive is enabled with this bit at one, the post ramp reference is set to the motor speed.

When closed-loop vector mode is used without position feedback, and catch a spinning motor is not required, this parameter should be set to zero as this avoids unwanted movement of the motor shaft when zero speed is required. When closed-loop vector mode without position feedback is used with larger motors it may be necessary to increase Pr 5.40 Spin start boost from its default value of 1.0 for the drive to successfully detect the motor speed.

Safety	Product	Mechanical	Electrical	Getting	Basic	Runnina	0	SMARTCARD	Onboard	Advanced	Technical	D: "	UL Listina
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5.4	0	Spin s	tart bo	ost					
RW	Uni							US	
OL VT		0.0 to	10.0		\Diamond		1.0		

If Pr 6.09 is set to enable the catch a spinning motor function in openloop mode or closed-loop vector mode without position feedback. (Pr 3.24 = 1 or 3) this parameter defines a scaling function used by the algorithm that detects the speed of the motor. It is likely that for smaller motors the default value of 1.0 is suitable, but for larger motors this parameter may need to be increased. If the value of this parameter is too large the motor may accelerate from standstill when the drive is enabled. If the value of this parameter is too small the drive will detect the motor speed as zero even if the motor is spinning.

Position modes 11.21.9

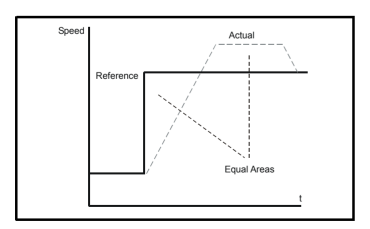
	13.	10	Positi	on con	troller	mo	de			
R۱	N	Uni							US	
OL	℩		0 t	0 2		J.		n		
CL	*		0 t	0 6		_				

This parameter is used to set the position controller mode as shown in the table below.

Parameter value	Mode	Feed forward active
0	Position controller disabled	
1	Rigid position control	✓
2	Rigid position control	
3	Non-rigid position control	✓
4	Non-rigid position control	
5	Orientation on stop	
6	Orientation on stop and when drive enabled	

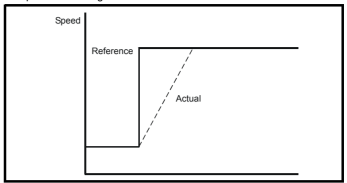
Rigid position control

In rigid position control the position error is always accumulated. This means that, if for example, the slave shaft is slowed down due to excessive load, the target position will eventually be recovered by running at a higher speed when the load is removed.



Non-rigid position control

In non-rigid position control the position loop is only active when the 'At Speed' condition is met (see Pr 3.06). This allows slippage to occur while the speed error is high.



Velocity feed forward

The position controller can generate a velocity feed forwards value from the speed of the reference encoder. The feed-forwards value is passed to menu, and so ramps may be included if required. Because the position controller only has a proportional gain, it is necessary to use velocity feed-forwards to prevent a constant position error that would be proportional to the speed of the reference position.

If for any reason the user wishes to provide the velocity feed forward from a source other than the reference position, the feed forward system can be made inactive, i.e. Pr 13.10 = 2 or 4. The external feed forward can be provided via Menu 1 from any of the frequency/speed references. However, if the feed forward level is not correct a constant position error

Relative jogging

If relative jogging is enabled the feedback position can be made to move relative the reference position at the speed defined by Pr 13.17.

If Pr 13.10 is 5 the drive orientates the motor following a stop command. If hold zero speed is enabled (Pr 6.08 = 1) the drive remains in position control when orientation is complete and hold the orientation position. If hold zero speed is not enabled the drive is disabled when orientation is complete.

If Pr 13.10 is 6 the drive orientates the motor following a stop command and whenever the drive is enabled provided that hold zero speed is enabled (Pr 6.08 = 1). This ensures that the spindle is always in the same position following the drive being enabled.

When orientating from a stop command the drive goes through the following sequence:

- 1. The motor is decelerated or accelerated to the speed limit programmed in Pr 13.12, using ramps if these are enabled, in the direction the motor was previously running.
- 2. When the ramp output reaches the speed set in Pr 13.12, ramps are disabled and the motor continues to rotate until the position is found to be close to the target position (i.e. within 1/32 of a revolution). At this point the speed demand is set to 0 and the position loop is
- When the position is within the window defined by Pr 13.14, the orientation complete indication is given in Pr 13.15.

The stop mode selected by Pr 6.01 has no effect if orientation is enabled.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

11.21.10 **Fast Disable**

Software V01.10.00 and later

	6.2	9	Hardw	are en	able				
R	Э	Bit					NC	PT	
Û		OF	F (0) or	On (1)		$\hat{\Gamma}$			

This bit is a duplicate of Pr 8.09 and reflects the state of the enable input. With software V01.10.00 and later, if the destination of one of the drive digital I/O (Pr 8.21 to Pr 8.26) is set to Pr 6.29 and the I/O is set as an input, the state of the input does not affect the value of this parameter as it is protected, however, it does provide a fast disable function.

The SAFE TORQUE OFF (SECURE DISABLE) input to the drive (T31) disables the drive in hardware by removing the gate drive signals from the inverter IGBT's and also disables the drive via the software system. When the drive is disabled by de-activating the SAFE TORQUE OFF (SECURE DISABLE) input (T31) there can be a delay of up to 20ms (typically 8ms) before the drive is disabled. However, if a digital I/O is set up to provide the fast disable function it is possible to disable the drive within 600µs of de-activating the input. To do this an enable signal should be given to both the SAFE TORQUE OFF (SECURE DISABLE) input (T31) and to the digital I/O selected for the fast disable function. The state of the digital I/O including the effect of its associated invert parameter is ANDed with the SAFE TORQUE OFF (SECURE DISABLE) (T31) to enable the drive



If the safety function of the SAFE TORQUE OFF (SECURE DISABLE) input is required then there must not be a direct connection between the SAFE TORQUE OFF (SECURE DISABLE) input (T31) and any other digital I/O on the drive. If the safety function of the SAFE TORQUE OFF (SECURE DISABLE) input and the fast disable function is required then the drive should be given two separate independent enable signals. A safety related enable from a safe source connected to the SAFE TORQUE OFF (SECURE DISABLE) input on the drive. A second enable connected to the digital I/O on the drive selected for the fast disable function. The circuit must be arranged so that a fault which causes the fast input to be forced high cannot cause the SAFE TORQUE OFF (SECURE DISABLE) input to be forced high, including the case where a component such as a blocking diode has failed.

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12 **Technical Data**

12.1 **Drive technical data**

12.1.1 Power and current ratings (Derating for switching frequency and temperature)

For a full explanation of 'Normal Duty' and 'Heavy Duty' refer to section 2.1 Ratings on page 11.

Table 12-1	Maxim	um per	missible		ious ou nal Duty	tput cur	rent @ 4	0°C (104°	F) amb	ient		Цоз	ww Duty	,		
	Nam	inal	Marrino			4!			Nam	.i.a.l	Massissa		vy Duty			4
Model	Nom rati	ng	(A)	for the fo	llowing	switchir	us output ig freque	ncies	rat	ninal ing	(A) f	for the f	ollowing	switchi	ous outpu ng freque	ncies
	kW	hp	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz	kW	hp	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz
SP0201*	0.37	0.5				2.2			0.37	0.5				2.2		
SP0202* SP0203*	0.55 0.75	0.75 1.0				3.1 4.0			0.55	0.75 1.0				3.1 4.0		
SP0203*	1.1	1.0				4.0 5.7			1.1	1.5				5.7		
SP0205*	1.5	2.0				7.5			1.5	2.0				7.5		
SP1201	1.1	1.5				5.2			0.75	1.0				4.3		
SP1202	1.5	2.0				6.8			1.1	1.5				5.8		
SP1203	2.2	3.0				9.6			1.5	2.0				7.5		
SP1204	3.0	3.0			•	11.0			2.2	3.0				10.6		
SP2201	4.0	5.0				15.5			3.0	3.0				12.6		
SP2202	5.5	7.5			2	22.0			4.0	5.0				17.0		
SP2203	7.5	10		28.0		27.9	24.8	21.8	5.5	7.5	25	.0	24.2	22.5	19.6	17.2
SP3201	11	15			42.0				7.5	10			31.0			
SP3202	15	20		54			48.5		11	15			2.0		41.3	
SP4201	18.5	25 30		68 80					15 18.5	20 25			3.0			
SP4202 SP4203	22			10						30			3.0			
SP4203 SP5201	30 37	40 50		13					22 30	40).0 05			
SP5201 SP5202	45	60		154	5U	143.2			37	50	13		121.7	102.1		
SP0401*	0.37	0.5		104		1.3			0.37	0.5	13	,,,	141.1	1.3		
SP0402*	0.55	0.75				1.7			0.55	0.75				1.7		
SP0403*	0.75	1.0				2.1			0.75	1.0				2.1		
SP0404*	1.1	1.5			3.0			2.53	1.1	1.5			3.0			2.53
SP0405*	1.5	2.0		4.			3.57	2.53	1.5	2.0		4	.2		3.57	2.53
SP1401	1.1	1.5				2.8			0.75	1.0				2.1		
SP1402	1.5	2.0				3.8			1.1	2.0				3.0		
SP1403	2.2	3.0				5.0			1.5	3.0				4.2		
SP1404	3.0	5.0			6.9			5.9	2.2	3.0			.8		5.4	4.3
SP1405	4.0	5.0		8.	8	10.0	7.4	5.7	3.0	5.0	_		.6		5.6	4.4
SP1406 SP2401	5.5	7.5		11.0	2	10.0	7.4 12.7	5.7 10.1	4.0	5.0 10	9.		9.2	7.7 12.6	5.6	4.4
SP2401 SP2402	7.5 11	10 15	21	.0	.s 19.5	16.7	12.7	10.1	5.5 7.5	10	16	13.0	14.9	12.6	9.6 9.6	7.6 7.6
SP2402	15	20	29.0	27.2	23.2	20.0	15.0	11.8	11	20	25.0	23.7	19.9	16.9	12.8	10.1
SP2404*	15	20		0.0	26.6	22.5	16.5	12.5	15	20	29.0	25.8	20.5	16.8	12.1	7.9
SP3401	18.5	25		35.0	_0.0	30.3	22.4	17.4	15	25	32		30.3	25.3	18.6	14.5
SP3402	22	30	43	3.0	39.5	32.8	24.0	18.5	18.5	30	40		33.8	28.1	20.5	15.7
SP3403	30	40	56.0	48.7	39.5	32.8	24.0		22	30	46.0	41.8	33.8	28.1	20.5	
SP4401	37	50		68.0		62.0			30	50	60		51.9	42.4		
SP4402	45	60	83	3.0	74.0	63.0			37	60	74.0	65.0	51.9	42.4		
SP4403	55	75	10)4	95.1	78.8			45	75	96.0	83.6	66.6	55.2		
SP5401	75	100		38	118	97.1			55	100	124	106.5	82.4	67.0		
SP5402	90	125	168	158	129	107			75	125	156	137	109	91.0		
SP6401	110	150	20)5	164.1				90	150	180	174.4	134.5			
SP6402	132	200	236	210.4					110	150	210		129.7			
SP3501	3.0	3.0		5.					2.2	2.0			.1			
SP3502	4.0	5.0		6.					3.0	3.0	.		.4			
SP3503	5.5	7.5		8.					4.0	5.0	!		.1			
SP3504 SP3505	7.5 11	10 15		11 16					5.5 7.5	7.5 10	1		.5 2.0			
SP3505 SP3506	15	20	20	2.0	.0	18.2			11	15	1	18.0	±.∪	15.5		
SP3506 SP3507	18.5	25	27.0	26.0	21.6	18.1			15	20	22		18.4	15.5		
SP4601	18.5	25	27.0	20.0		10.1			15	20			9.0	10.0		
SP4602	22	30		27					18.5	25	1		2.0			
SP4603	30	40		36.0	-	33.9			22	30	1		7.0			
SP4604	37	50	43	3.0	41.3	33.7			30	40	1	36.0	-	33.9		
SP4605	45	60	52.0	51.9	41.2	33.7			37	50	43		41.3	33.7		
SP4606	55	75	62.0	61.3	48.4	39.6			45	60	52		44.7	36.5		
SP5601	75	100		4	69	54			55	75	63		52	41		
SP5602	90	125	99	91	69	54			75	100	85	69	52	41		
SP6601	110	150	125	100	74				90	125	10	00	74			
	132	175	144	100	74				110	150	125	100	74			

For the definition of ambient temperature, see section 3.7 Enclosure design and drive ambient temperature on page 43.

^{*}See Size 0 and SP2404 power and current ratings on page 259.

Safety	Dandust	Maskaniaal	Flactwicel	Cattina	Dania.	Dunaniaa	l	SMARTCARD	Onboard	A al a a a a al	Tacketeel		UL Listina
Salety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	recnnicai	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Table 12-2 Maximum permissible continuous output current @ 40°C (104°F) ambient with IP54 insert and standard fan installed

			Norn	nal Duty					Hea	vy Duty		
Model	Maximu	•	sible contir wing swite		out current (uencies	A) for the	Maxim	•		nuous outp ching frequ	out current (uencies	A) for the
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz
SP1201				5.2						4.3		
SP1202				6.8						5.8		
SP1203		9.6		9.3	8.2	7.3			7.5			7.3
SP1204	11.0	10.6	9.7	9.0	7.7	6.6	10.6	10.5	9.7	9.0	7.7	6.6
SP2201		•	•	15.5	•	•		•	•	12.6		•
SP2202		22.0		20.7	18.0	15.7			17.0			15.5
SP2203	24.5	23.7	22.0	20.5	17.9	15.6	24.2	23.4	21.8	20.3	17.7	15.5
SP1401		•		2.8	•	•		•	•	2.1		•
SP1402			3.8			2.9			3.0			2.9
SP1403		5.	.0		3.9	2.9		4	.2		3.9	2.9
SP1404	6.	9	6.5	5.4	3.9	2.9		5.8		5.4	3.9	2.9
SP1405	8.3	7.3	5.8	4.7	3.2	2.3	7.6	7.3	5.8	4.7	3.2	2.3
SP1406	8.3	7.3	5.8	4.7	3.2	2.3	8.2	7.3	5.8	4.7	3.2	2.3
SP2401		15.3	•	13.3	10.1	7.9		13.0	•	12.6	9.4	7.3
SP2402	20.1	18.4	15.6	13.4	10.1	7.9	16	6.5	14.9	12.3	9.3	7.2
SP2403	21.7	19.7	16.4	13.9	10.2	7.7	21.6	19.6	16.4	13.8	10.2	7.7
SP2404*	20.1	17.7	14.0	11.2	7.3	4.6	20.1	17.7	14.0	11.2	7.3	4.6

For the definition of ambient temperature, see section 3.7 Enclosure design and drive ambient temperature on page 43.

Size 0 and SP2404 power and current ratings

All drive models are dual rated except for size 0 and model SP2404 which only have a Heavy Duty rating. However, if the current limits in 4.05 to Pr 4.07 are set to a maximum of 110% and the switching frequency is greater than 3kHz, then the drive can be used at a maximum continuous current higher than the Heavy Duty rating. See the Normal Duty ratings in Table 12-1, Table 12-2 and Table 12-3. Normal Duty ratings exist for the size 0 and SP2404 above 3kHz when the overload is reduced from the default value 165% in open loop or 175% in closed loop, to 110%.

If the current limits in Pr 4.05 to Pr 4.07 are set higher than 110% then the Heavy Duty current ratings are applicable.

Safety Product Mechanical Electrical Getting Basic Running Information Installation Installation Started parameters the motor Optimization Optimizat

ole 12-3 Ma				nal Duty		•			Hea	vy Duty		
Model	Maximu			nuous outp ching frequ	out current (A) for the	Maxim		sible conti		put current	(A) for the
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz
SP0201*	OKITZ	71112		2.2	IZKIIZ	TORTIZ	OKITZ	TITIZ	OKITZ	2.2	IZKIIZ	TORTIZ
SP0202*				3.1						3.1		
SP0203*				4.0						4.0		
SP0204*			7.5	5.7		0.0			7.5	5.7		1 00
SP0205* SP1201			7.5	5.2		6.6			7.5	4.3		6.6
SP1201				6.8						5.8		
SP1203			9.6	0.0		9.0				7.5		
SP1204		11.0		10.9	9.5	8.3		10	0.6		9.5	8.3
SP2201		15			13.5	11.5			12.6			11.4
SP2202	19.7	18.9	17.3	15.9	13.5	11.5		17.0	1	15.7	13.4	11.4
SP2203	19.5	18.6	17.2	15.8	13.4	11.5	19.2	18.4	17.0	15.7	13.3	11.4
SP3201	E 4	42		47.0	38.2			4'	31.0		27.0	
SP3202 SP4201	54	.u 68	52.8	47.0	38.2				2.0 3.0		37.2	
SP4201		80					1		3.0			
SP4203		87					1		0.0			
SP5201		130						105.0		96.1		
SP5202		143.0		129.2			13	30.0	110.1	92.3		
SP0401*				1.3					1.3			1.28
SP0402*	<u> </u>			1.7			.		1.7			1.61
SP0403* SP0404*			3.0	2.1		2.08			2.1 3.0			1.91 2.08
SP0404*		4.			3.02	2.08		4	.2		3.02	2.08
SP1401			_	2.8	0.02	2.00			· <u>-</u>	2.1	0.02	2.00
SP1402				3.8						3.0		
SP1403			5.0			3.9			4.2			3.8
SP1404		6.			5.1	3.9			.8		4.8	3.7
SP1405	8.		7.3	6.0	4.2	3.1		7.6	7.2	6.0	4.2	3.1
SP1406	10.1	9.0	7.3	6.0	4.2	3.1	9.5	9.0	7.2	6.0	4.2	3.1
SP2401 SP2402	15.3 15.7	14.2 14.2	11.8 11.8	10.0 10.0	7.3 7.3	5.5 5.5	15.5	3.0 14.1	11.7 11.7	9.9 9.9	7.3 7.3	5.5 5.5
SP2402	16.8	15.0	12.2	10.0	7.1	3.3	16.7	15.0	12.2	10.1	7.3	5.1
SP2404*	22.3	19.8	15.8	12.8	8.6	5.9	22.3	19.8	14.0	11.2	7.3	4.6
SP3401	35		31.0	25.8	18.7	14.2		2.0	27.4	22.8	16.7	12.9
SP3402	43.0	39.5	31.6	26.0	18.5	13.8	40.0	37.9	30.1	25.0	17.6	12.5
SP3403	44.5	39.5	31.6	26.0	18.5		42.8	37.9	30.0	24.7	18.1	
SP4401	68		66.8	54.9				0.0	46.7	38.3		
SP4402	83.0 86.5	81.6 86.2	66.8 71.3	54.9 59.3			68.2 86.5	60.0 74.7	46.7	38.3		
SP4403 SP5401	86.5		105.9	87.4			86.5 112.7	96.4	60.1 74.5	49.8 59.9		
SP5401	141	140	112	92			140	123	99.0	82.0		
SP6401	191.5	190.1	147.6				180	157.9	121.5			
SP6402	198.4	180.6	138.1				190	157.9	116.2			
SP3501		5.							.1			
SP3502		6.							.4			
SP3503		8.							.1			
SP3504		16.0	.0	117					2.0			
SP3505 SP3506	22	16.0	17.8	14.7 14.7			1	8.0	16.8	13.9		
SP3507	24.6	22.0	17.8	14.7			22.0	20.4	16.7	13.9		
SP4601	21.0	22.0						_	9.0	10.0		
SP4602		27.0		24.7					2.0			
SP4603	36	5.0	30.7	24.7				27	7.0			
SP4604	43.0	39.6	30.7	24.7			3	6.0	30.7	24.7		
SP4605	45.6	39.5	30.7	24.7			43.0	39.6	30.7	24.7		
SP4606	51.9	44.9	34.7	27.7			51.9	44.9	34.7	27.7		
SP5601	83	69	51	40				63	47	38		
SP5602 SP6601	83 98	69 81	51 59	40			75 98	62 81	45 59	36		
-arnoul	90	01	วย				90	01	59			

NOTE

For the definition of ambient temperature, see section 3.7 Enclosure design and drive ambient temperature on page 43.

^{*}See Size 0 and SP2404 power and current ratings on page 259.

1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

12.1.2 Power dissipation

Table 12-4 Losses @ 40°C (104°F) ambient

Table 12-4	Losses	s @ 40°											1141			
						taking ir	ito consid	leration a	ny curre	ent derat	ting for t			ons		
				Norn	nal Duty							Hea	vy Duty			
Model	Nom	inal							Non	ninal						
	rati	ng	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz	rat	ing	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz
	kW	hp							kW	hp						
SP0201	0.37	0.5		6	0		7	0	0.37	0.5		6	30		7	0
SP0202	0.55	0.75	6		Ī	70	'	80	0.55	0.75	6	30	,	70	,	80
SP0203	0.75	1.0		70			80	90	0.75	1.0		70			80	90
SP0204	1.1	1.5		9	0		100	110	1.1	1.5			90		100	110
SP0205	1.5	2.0		100		110	120	130	1.5	2.0		100		110	120	130
SP1201	1.1	1.5	73	75	78	82	89	96	0.75	1	67	69	72	75	81	87
SP1202	1.5	2.0	85	87	91	96	104	113	1.1	1.5	78	80	83	87	95	102
SP1203	2.2	3.0	107	110	116	121	132	144	1.5	2.0	91	93	98	102	111	121
SP1204	3.0	3.0	118	122	129	137	153	169	2.2	3.0	115	118	126	134	149	164
SP2201	4.0	5.0	155	161	173	186	210	235	3.0	3.0	133	139	150	160	182	203
SP2202	5.5	7.5	210	218	234	250	282	314	4.0	5.0	170	176	190	203	229	256
SP2203	7.5	10	272	282	302		20	315	5.5	7.5	245	254	263	261	259	258
SP3201	11	15	331	347	380	412	477	7.7	7.5	10	260	272	297	321	370	
SP3202	15	20	431	451	492	532	551		11	15	349	365	398	430	486	
SP4201	18.5	25	517	541	589	637			15	20	428	448	488	528		
SP4202	22	30	611	639	694	750			18.5	25	517	541	589	637		
SP4203	30	40	810	845	916	987			22	30	611	639	694	750		
SP5201	37	50	1250	1340	1540	1730			30	40	1000	1080	1240	1400		
SP5202	45	60	1500	1620	1840	1910			37	50	1250	1340	1440	1360		
SP0401	0.37	0.5	5		6		7	0	0.37	0.5		50		60	7	0
SP0402	0.55	0.75	50		60		70	80	0.55	0.75	50		60	-	70	80
SP0403	0.75	1.0	6	0		0	80	90	0.75	1.0		30		0	80	90
SP0404	1.1	1.5	7		80	90	110	120	1.1	1.5		70	80	90	110	120
SP0405	1.5	2.0	80	90	100	110		20	1.5	2.0	80	90	100	110		20
SP1401	1.1	1.5	66	69	77	85	101	116	0.75	1.0	60	64	70	77	91	104
SP1402	1.5	2.0	74	78	88	97	116	135	1.1	2.0	67	71	79	88	104	120
SP1403	2.2	3.0	84	90	101	112	135	157	1.5	3.0	77	82	92	102	122	142
SP1404	3.0	5.0	102	109	123	137	166	174	2.2	3.0	92	98	110	123	141	144
SP1405	4.0	5.0	123	134	157	179	196	197	3.0	5.0	112	122	141	161	163	165
SP1406	5.5	7.5	146	160	187	198	196	197	4.0	5.0	131	143		163	.00	165
SP2401	7.5	10	186	202	234	266	283	282	5.5	10	164	178	206		229	231
SP2402	11	15	248	269	291	286	283	281	7.5	10	201	218	230		229	231
SP2403	15	20	313		320		315	316	11	20	272	282	279	278	279	282
SP2404	15	20	311	343		;	376		15	20	311	308	301	299	302	284
SP3401	18.5	25	384	420	490	489	471	462	15	25	356	388	431	418	406	402
SP3402	22	30	461	503	541	521	500	491	18.5	30	433	473	470	455	441	435
SP3403	30	40	583	563	535	517	498		22	30	500	494	470	455	441	
SP4401	37	50	714	781	914	956			30	50	629	689	704	674		
SP4402	45	60	882	961	995	970			37	60	780	745	704	674		
SP4403	55	75	1070	1158	1217	1144			45	75	976	920	854	821		
SP5401	75	100	1471	1618	1640	1560			55	100	1311	1236	1150	1112		
SP5402	90	125	1830	1881	1781	1717			75	125	1681	1600	1508	1464		
SP6401	110	150	2058	2259	2153				90	150	1817	1935	1772			
SP6402	132	200	2477	2455	2255				110	150	2192	2042	1888			
SP3501	3.0	3.0	127	141	168	196			2.2	2.0	112	124	148	172		
SP3502	4.0	5.0	135	150	180	209			3.0	3.0	127	141	168	196		
SP3503	5.5	7.5	163	181	218	254			4.0	5.0	135	150	180	209		
SP3504	7.5	10	197	219	263	306			5.5	7.5	178	198	237	276		
SP3505	11	15	267	296	354	412			7.5	10	212	235	281	328		
SP3506	15	20	362	399	475	471			11	15	300	332	396	405		
SP3507	18.5	25	448	486	477	471			15	20	365	403	406	405		
0=::::	18.5	25	409	470	590	711			15	20	360	413	519	625		
SP4601	22	30	496	568	712	857			18.5	25	409	470	590	711		
SP4601 SP4602	~~		660	754	941	1063			22	30	496	568	712	857		
	30	40	000								000					
SP4602		40 50	798	908	1083	1058			30	40	660	754	941	1063		
SP4602 SP4603	30				1083 1080	1058 1058			30	50	798	908	941 1083	1063 1058		
SP4602 SP4603 SP4604	30 37	50	798	908												
SP4602 SP4603 SP4604 SP4605	30 37 45	50 60	798 985	908 1115	1080	1058			37	50	798	908	1083	1058		
SP4602 SP4603 SP4604 SP4605 SP4606	30 37 45 55	50 60 75	798 985 1060	908 1115 1179	1080 1130	1058 1105			37 45	50 60	798 873	908 987	1083 1042	1058 1023		
SP4602 SP4603 SP4604 SP4605 SP4606 SP5601	30 37 45 55 75	50 60 75 100	798 985 1060 1818	908 1115 1179 2129	1080 1130 2258	1058 1105 2203			37 45 55	50 60 75	798 873 1345	908 987 1585	1083 1042 1763	1058 1023 1757		

Safetv	Product	Mechanical	Electrical	Getting	Basic	Runnina		SMARTCARD	Onboard	Advanced	Technical		UL Listina
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Table 12-5 Losses @ 40°C (104°F) ambient with IP54 insert and standard fan installed

			Drive loss	es (W) tak	ing into con	sideration a	ny current	derating f	or the give	en conditio	ns	
Model			Norn	nal Duty					Hea	vy Duty		
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz
SP1201	73	75	78	82	89	96	67	69	72	75	81	87
SP1202	85	87	91	96	104	113	78	80	83	87	95	102
SP1203	107	110	116		118	1	91	93	98	102	111	118
SP1204				118			115			118	I	l.
SP2201	155	161	173	186	210	235	133	139	150	160	182	203
SP2202	210	218	234		237	ı	170	176	190	203	229	237
SP2203				237						237	I	l.
SP1401	66	69	77	85	101	116	60	64	70	77	91	104
SP1402	74	78	88	97	116	118	67	71	79	88	104	118
SP1403	84	90	101	112	1	18	77	82	92	102	1	18
SP1404	102	109		ı	118		92	98	110		118	
SP1405				118			112			118		
SP1406				118						118		
SP2401	186	202	234		237		164	178	206	229	2:	26
SP2402				237			201	218	230	2	224	223
SP2403				237				1	1	237		
SP2404	1		225			220			225			220

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Safety	Product	Mechanical	Electrical	Getting	Basic	Runnina		SMARTCARD	Onboard	Advanced	Technical		UL Listina
Information	Information		Installation		parameters	the motor	Optimization	operation		parameters	Data	Diagnostics	Information

Model			Drive loss	ses (W) tak	ing into cons	sideration a	ny current	derating f	or the give	en conditio	ns	
Model			Norn	nal Duty					Hea	vy Duty		
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz	3kHz	4kHz	6kHz	8kHz	12kHz	16kH
SP0201	0.0	60	0	70	7		,		0	70	7	0
SP0202 SP0203	60	70			80	80 90	(70			30	80 90
SP0204		90	n		100	110			00	,	100	110
SP0205		100	<u> </u>	110	12			100	,,,	110		20
SP1201	73	75	78	82	89	96	67	69	72	75	81	87
SP1202	85	87	91	96	104	113	78	80	83	87	95	102
SP1203	107	110	116	121	132	137	91	93	98	102	111	121
SP1204	118	122	129		137		115	118	126	134	1;	37
SP2201	155	161	173	186	19	90	133	139	150	160	182	190
SP2202				190			170	176			190	
SP2203	221	A 1=		190			222	070		190	272	
SP3201	331	347	380	412	436		260	272	297	321	370	
SP3202 SP4201	431 517	451 541	480	463 637	439		349 428	365 448	398	430 528	439	
SP4201 SP4202	611	541 639	589 694	750			517	541	488 589	637		
SP4203	671	701	761	821			611	639	694	750		
SP5201	1250	1340	1540	1730			1000	1080	1240	1290		
SP5202	1380	1490	1700	1720			1250	1340	1300	1240		
SP0401	50	0	6	0	7	0	Ę	50	6	0	7	0
SP0402	50		60		70	80	50		60		70	80
SP0403	60		7	0	80	90		60	7	0	8	80
SP0404	70		80	90	11	0		70	80	90		10
SP0405	80	90	100		110		80	90	100		110	
SP1401	66	69	97	85	101	116	60	64	70	77	91	104
SP1402	74	78	88	97	116	135	67	71	79	88	104 122	120
SP1403 SP1404	84 102	90 109	101 123	112	135 137	137	77 92	82 98	92 110	102 123		135 32
SP1405	123	134	120		137		112	122	110		137	<u> </u>
SP1406	120	104		137	107		131	122		137	107	
SP2401	186			190			164	178			190	
SP2402				190						190		
SP2403			190							190		
SP2404				245					245			229
SP3401	384	420	437	423	407	396	356	388	393	382	372	369
SP3402	461	462	439	424	406	396	433	448	423	412	392	372
SP3403 SP4401	470 714	456 781	436 898	422 852	405		464 629	448 689	422 638	408 617	400	
SP4401 SP4402	882	944	898	852			716	689	638	617		
SP4403	877	949	912	875			876	820	775	750		
SP5401	1471	1616	1462	1411			1186	1118	1047	1009		
SP5402	1500	1644	1543	1480			1500	1434	1366	1333		
SP6401	1942	2118	1939				1817	1747	1610			
SP6402	2068	2108	1997				1979	1851	1715			
SP3501	127	141	168	196			112	124	148	172		
SP3502	135	150	180	209			127	141	168	196		
SP3503 SP3504	163 197	181 219	218 263	254 306			135	150 198	180 237	209 276		
SP3504 SP3505	267	219	354	306			178 212	235	237	328		
SP3506	362	399	390	384			300	332	372	369		
SP3507	405	399	390	384			365	374		69		
SP4601	409	470	590	711			360	413	519	625		
SP4602	496	568	712	789			409	470	590	711		
SP4603	660	754	805	789			496	568	712	789		
SP4604	798	831	805	789			660	754	805	789		
SP4605	850	831	805	789			798	831	805	789		
SP4606	871	848	816	797			871	848	816	797		
SP5601	1785	1743	1689	1657			1345	1585	1763	1757		
SP5602	1785 2084	1743 2036	1689 1978	1657			1609 2084	1557 2036	1502 1978	1504		
SP6601	∠U0 4	2030	19/0				ZU04	2030	19/0			

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Table 12-7 Power losses from the front of the drive when throughpanel mounted

Frame size	Power loss
1	≤50W
2	≤75W
3	≤100W
4	≤204W
5	≤347W
6	≤480W

12.1.3 Supply requirements

Voltage:

SPX2XX 200V to 240V ±10% SPX4XX 380V to 480V ±10% SPX5XX 500V to 575V ±10% SPX6XX 500V to 690V ±10%

Number of phases: 3*

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

Frequency range: 48 to 65 Hz

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

Size 6 heatsink fan supply requirements

Nominal voltage: 24V Minimum voltage: 23.51/ Maximum voltage: 27V Current drawn: 3 3A

Recommended power supply: 24V. 100W. 4.5A

4A fast blow (I2t less than 20A2s) Recommended fuse:

12.1.4 Line reactors

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

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

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

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

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

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

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

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

SP0201 SP0202 SP0203 SP0204 SP0205 SP0401 SP0402 SP0403 SP0404 SP0405 SP1201 SP1202 SP1203 SP1204

SP1401 SP1402 SP1403 SP1404

Model sizes SP1405 to SP4606 have an internal DC choke and SP5201 to SP6602 have internal AC line chokes, so they do not require AC line reactors except for cases of excessive phase unbalance or extreme

supply conditions.

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

Reactor current ratings

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

Continuous current rating:

Not less than the continuous input current rating of the drive

Repetitive peak current rating:

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

12.1.5 **Motor requirements**

No. of phases: 3

Maximum voltage:

Unidrive SP (200V): 240V Unidrive SP (400V): 480V Unidrive SP (575V): 575V Unidrive SP (690V): 690V

Temperature, humidity and cooling method

Ambient temperature operating range:

0°C to 50°C (32°F to 122°F).

Output current derating must be applied at ambient temperatures >40°C (104°F).

Minimum temperature at power-up:

-15°C (5°F), the supply must be cycled when the drive has warmed up to 0°C (32°F).

Cooling method: Forced convection

Maximum humidity: 95% non-condensing at 40°C (104°F)

Storage 12.1.7

-40°C (-40°F) to +50°C (122°F) for long term storage, or to +70°C (158°F) for short term storage.

Altitude

Altitude range: 0 to 3,000m (9,900 ft), subject to the following conditions:

1.000m to 3.000m (3.300 ft to 9.900 ft) above sea level; de-rate the maximum output current from the specified figure by 1% per 100m (330 ft) above 1,000m (3,300 ft)

For example at 3,000m (9,900ft) the output current of the drive would have to be de-rated by 20%.

12.1.9 IP / UL Rating

The Unidrive SP is rated to IP20 pollution degree 2 (dry, non-conductive contamination only) (NEMA 1). However, it is possible to configure the drive to achieve IP54 rating (NEMA 12) at the rear of the heatsink for through-panel mounting (some current derating is required).

In order to achieve the high IP rating at the rear of the heatsink with Unidrive SP size 1 and 2, it is necessary to seal a heatsink vent by fitting the IP54 insert as shown in Figure 3-34 and Figure 3-35 on page 45. For increased fan life time in a dirty environment the heatsink fan must be replaced with an IP54 rated fan on size 1 to 4. Sizes 5 and 6 are installed with IP54 heatsink fans as standard. Contact the supplier of the drive for details. Fitting of the IP54 insert and/or IP54 rated fan on sizes 1 and 2 requires output current derating to be applied, see section 12.1.1 Power and current ratings (Derating for switching frequency and temperature) on page 258 for further details.

The IP rating of a product is a measure of protection against ingress and contact to foreign bodies and water. It is stated as IP XX, where the two digits (XX) indicate the degree of protection provided as shown in Table 12-8.

^{* 200}V size 0 drives can also be used on a single phase supply.

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	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information
ı			motanation	motanation	otartoa	paramotoro			operation	0	paramotoro			

Table 12-8 IP Rating degrees of protection

	First digit		Second digit
	otection against contact and gress of foreign bodies	Pr	otection against ingress of water
0	No protection	0	No protection
1	Protection against large foreign bodies φ > 50mm (large area contact with the hand)	1	Protection against vertically falling drops of water
2	Protection against medium size foreign bodies ϕ > 12mm (finger)	2	Protection against spraywater (up to 15° from the vertical)
3	Protection against small foreign bodies φ > 2.5mm (tools, wires)	3	Protection against spraywater (up to 60° from the vertical)
4	Protection against granular foreign bodies ϕ > 1mm (tools, wires)	4	Protection against splashwater (from all directions)
5	Protection against dust deposit, complete protection against accidental contact.	5	Protection against heavy splash water (from all directions, at high pressure)
6	Protection against dust ingress, complete protection against accidental contact.	6	Protection against deckwater (e.g. in heavy seas)
7	-	7	Protection against immersion
8	-	8	Protection against submersion

Table 12-9 UL enclosure ratings

UL rating	Description
Type 1	Enclosures are intended for indoor use, primarily to provide a degree of protection against limited amounts of falling dirt.
Type 12	Enclosures are intended for indoor use, primarily to provide a degree of protection against dust, falling dirt and dripping non-corrosive liquids.

12.1.10 Corrosive gasses

Concentrations of corrosive gases must not exceed the levels given in:

- Table A2 of EN 50178
- Class 3C2 of IEC 60721-3-3

This corresponds to the levels typical of urban areas with industrial activities and/or heavy traffic, but not in the immediate neighbourhood of industrial sources with chemical emissions.

12.1.11 **RoHS** compliance

Unidrive SP size 0 meets EU directive 2002-95-EC for RoHS compliance.

Vibration 12.1.12

Maximum recommended continuous vibration level 0.14 g r.m.s. broadband 5 to 200 Hz.

This is the limit for broad-band (random) vibration. Narrow-band vibration at this level which coincides with a structural resonance could result in premature failure.

Bump Test

Testing in each of three mutually perpendicular axes in turn.

Referenced standard:IEC 60068-2-29: Test Eb:

Severity: 18g (size 1 to 3), 6ms, half sine

10g (size 4 to 6), 6ms, half sine

No. of Bumps: 600 (100 in each direction of each axis)

Random Vibration Test

Testing in each of three mutually perpendicular axes in turn.

Referenced standard:IEC 60068-2-64: Test Fh:

Severity: $1.0 \text{ m}^2/\text{s}^3$ ($0.01 \text{ g}^2/\text{Hz}$) ASD from 5 to 20 Hz

-3 dB/octave from 20 to 200 Hz

Duration: 30 minutes in each of 3 mutually perpendicular axes.

Sinusoidal Vibration Test

Testing in each of three mutually perpendicular axes in turn.

Referenced standard: IEC 60068-2-6: Test Fc:

Frequency range: 5 to 500 Hz

3.5 mm peak displacement from 5 to 9 Hz Severity:

10 m/s² peak acceleration from 9 to 200 Hz 15 m/s² peak acceleration from 200 to 500 Hz

Sweep rate: 1 octave/minute

15 minutes in each of 3 mutually perpendicular axes. Duration:

12.1.13 Starts per hour

By electronic control: unlimited

By interrupting the AC supply: ≤20 (equally spaced)

Start up time

This is the time taken from the moment of applying power to the drive, to the drive being ready to run the motor:

Sizes 0 to 6: 4s

Output frequency / speed range 12.1.15

Open-loop frequency range: 0 to 3,000Hz Closed-loop speed range: 0 to 40,000rpm Closed-loop frequency range: 0 to 1,250Hz* *(Limit to ~600Hz for good performance)

12.1.16 **Accuracy and resolution**

Speed:

The absolute frequency and speed accuracy depends on the accuracy of the crystal used with the drive microprocessor. The accuracy of the crystal is 100ppm, and so the absolute frequency/speed accuracy is 100ppm (0.01%) of the reference, when a preset speed is used. If an analog input is used the absolute accuracy is further limited by the absolute accuracy of the analog input.

The following data applies to the drive only; it does not include the performance of the source of the control signals.

Open loop resolution:

Preset frequency reference: 0.1Hz Precision frequency reference: 0.001Hz

Closed loop resolution

Preset speed reference: 0.1rpm Precision speed reference: 0.001rpm Analog input 1: 16bit plus sign Analog input 2: 10bit plus sign

The resolution of the current feedback is 10bit plus sign. The typical accuracy of the current feedback is 2%.

Acoustic noise

The heatsink fan generates the majority of the acoustic noise produced by the drive. The heatsink fan on size 0 to 2 is a dual speed fan and on size 3 to 6 it is a variable speed fan. The drive controls the speed at which the fan runs based on the temperature of the heatsink and the drive's thermal model system. On size 4 to 6 the minimum speed of the heatsink fan is 0 rpm. The size 3 to 6 is also installed with a variable speed fan to ventilate the capacitor bank.

Table 12-10 gives the acoustic noise produced by the drive for the heatsink fan running at the maximum and minimum speeds.

Safety	Product	Mechanical	Electrical	Getting	Basic	Runnina		SMARTCARD	Onboard	Advanced	Technical		UL Listina
Jaiety	1 Toduct	Mechanican	Liectifical	Getting	Dasic	rxuriinig	Ontimization	SIVIAITICAITO	Olibbalu	Auvanceu	recillical	Diagnostics	OL LISTING
Information	Information	Installation	Installation	Ctortod	naramatara	the motor	Optimization	operation	DI C	noromotoro	Doto	Diagnostics	Information
momation	Information	Installation	IIIStaliation	Started	parameters	the motor	-	operation	PLC	parameters	Data	_	Information
					•								

Table 12-10 Acoustic noise data

	< Date c	ode M38	≥ Date c	ode M38
Size	Max speed dBA	Min speed dBA	Max speed dBA	Min speed dBA
0			65	53
1	48	41	48	28
2	54	45	54	35
3	56	43	56	43
4			53	
5			72	
6			72	

The value stated for the maximum continuous input current would only be seen in one of the input phases. The current in the other two phases would be significantly lower.

The values of maximum input current are stated for a supply with a 2% negative phase-sequence imbalance and rated at the maximum supply fault current given in Table 12-13.

Table 12-13 Supply fault current used to calculate maximum input currents

Model	Symmetrical fault level (kA)
All	100

12.1.18 **Overall dimensions**

Н Height including surface mounting brackets

W Width

D Projection forward of panel when surface mounted

F Projection forward of panel when through-panel mounted

R Projection rear of panel when through-panel mounted

Table 12-11 Overall drive dimensions

Size			Dimension		
Size	Н	W	D	F	R
0	322mm (12.677in)	62mm (2.441in)	226mm (8.898in)		
1	386mm (15.197in)	100mm (3.937in)	219mm	139mm	≤80mm
2	389mm	155mm (6.102in)	(8.622in)	(5.472in)	(3.150in)
3	(15.315in)	250mm (9.843in)	260mm (10.236in)	140mm (5.512in)	≤120mm (4.724in)
4	547mm (21.528in)				
5	858mm (33.752in)	310mm (12.205in)	298mm (11.732in)	200mm (7.874in)	≤98mm (3.858in)
6	1169mm (46.016in)				

12.1.19 Weights

Table 12-12 Overall drive weights

Size	Model	kg	lb
0	All	2.1	4.6
1	1201 to 1204, 1401 to 1404	5	11.0
ı	1405 and 1406	5.8	12.8
2	All	7	15.4
3	All	15	33.1
4	All	30	66.1
5	All	55	121.3
6	All	75	165.3

Input current, fuse and cable size ratings

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

Typical input current

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

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

Maximum continuous input current

The values of maximum continuous input current are given to aid the selection of cables and fuses. These values are stated for the worst case condition with the unusual combination of stiff supply with bad balance.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Table 12-14 Size 0 to 3 input current, fuse and cable size ratings

			Europear	n cable size l	EN60204	USA ca	ble size UL5	08C																							
Model	Typical input current	Maximum continuous input current	Fuse rating IEC gG	Input	Output	Fuse rating Class CC or J** <30A Class J >30A	Input	Output																							
	Α	Α	Α	mm ²	mm ²	Α	AWG	AWG																							
SP0201	3.2 (5.0)*	3.6 (5.0)*	6	0.75	0.75	10	16	24																							
SP0202	4.8 (7.6)*	5.6 (7.6)*	10	1	0.75	10	16	22																							
SP0203	6.0 (9.6)*	6.9 (9.6)*	12	1.5	0.75	16	14	20																							
SP0204	7.9 (13.5)*	8.9 (13.5)*	16	2.5	0.75	20	12	18																							
SP0205	10.6 (17.4)*	12.3 (17.4)*	20	4	0.75	20	12	18																							
SP1201	7.1	9.5	10	1.5	1.0	10	14	18																							
SP1202	9.2	11.3	12	1.5	1.0	15	14	16																							
SP1203	12.5	16.4	20	4.0	1.0	20	12	14																							
SP1204	15.4	19.1	20	4.0	1.5	20	12	14																							
SP2201	13.4	18.1	20	4.0	2.5	20	12	14																							
SP2202	18.2	22.6	25	4.0	4.0	25	10	10																							
SP2203	24.2	28.3	32	6.0	6.0	30	8	8																							
SP3201	35.4	43.1	50	16	16	45	6	6																							
SP3202	46.8	54.3	63	25	25	60	4	4																							
SP0401			4	0.75	0.75	10	16	24																							
SP0402	2.6	2.8	4	0.75	0.75	10	16	24																							
SP0403	3.2	3.3	6	0.75	0.75	10	16	24																							
SP0404	4.3	4.4	6 8 8	-	0.75	0.75	10	16	22																						
SP0405	5.6	5.7			-	8	8	8	-		-	8	8	8	8	8	8	8	8	8	8	8		-			0.75	0.75	10	16	20
SP1401	4.1	4.8															1.0	1.0	8	16	22										
SP1402	5.1	5.8	8	1.0	1.0	8	16	20																							
SP1403	6.8	7.4	8	1.0	1.0	10	16	18																							
SP1404	9.3	10.6	12	1.5	1.0	15	14	16																							
SP1405	10	11	12	1.5	1.0	15	14	14																							
SP1406	12.6	13.4	16	2.5	1.5	15	14	14																							
SP2401	15.7	17	20	4.0	2.5	20	12	14																							
SP2402	20.2	21.4	25	4.0	4.0	25	10	10																							
SP2403	26.6	27.6	32	6.0	6.0	30	8	8																							
SP2404	26.6	27.6	32	6.0	6.0	30	8	8																							
SP3401	34.2	36.2	40	10	10	40	6	6																							
SP3402	40.2	42.7	50	16	16	45	6	6																							
SP3403	51.3	53.5	63	25	25	60	4	4																							
SP3501	5.0	6.7	8	1.0	1.0	10	16	18																							
SP3502	6.0	8.2	10	1.0	1.0	10	16	16																							
SP3503	7.8	11.1	12	1.5	1.0	15	14	14																							
SP3504	9.9	14.4	16	2.5	1.5	15	14	14																							
SP3505	13.8	18.1	20	4.0	2.5	20	12	14																							
SP3506	18.2	22.2	25	4.0	4.0	25	10	10																							
SP3507	22.2	26.0	32	6.0	6.0	30	8.0	8.0																							

^{*}The value in the bracket is when the drive is used on a 1 phase supply.

NOTE

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

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

The recommended cable sizes above are only a guide. The mounting and grouping of cables affects their current-carrying capacity, in some cases smaller cables may be acceptable but in other cases a larger cable is required to avoid excessive temperature or voltage drop. Refer to local wiring regulations for the correct size of cables.

^{**}Fast acting or high speed class J fuses only.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Table 12-15 Size 4 and larger input current, fuse and cable size ratings

	Typical input	Maximum	Fuse	option 1	Fuse of semiconductor with HRC fus	r fuse in series		Cable	e size	
Model	current	input current	IEC class gR	North America: Ferraz HSJ	HRC IEC class gG UL class J	Semi- conductor IEC class aR	EN6	0204	UL508C	
	Α	Α	Α	Α	Α	Α	Input mm ²	Output mm ²	Input AWG	Output AWG
SP4201	62.1	68.9	100	90	90	160	25	25	3	3
SP4202	72.1	78.1	100	100	100	160	35	35	3	3
SP4203	94.5	99.9	125	125	125	200	70	70	1	1
SP5201	116	142	200	175	160	200	95	95	2/0	2/0
SP5202	137	165	250	225	200	250	120	120	4/0	4/0
SP4401	61.2	62.3	80	80	80	160	25	25	3	3
SP4402	76.3	79.6	110	110	100	200	35	35	2	2
SP4403	94.1	97.2	125	125	125	200	70	70	1	1
SP5401	126	131	200	175	160	200	95	95	2/0	2/0
SP5402	152	156	250	225	200	250	120	120	4/0	4/0
SP6401	224	241	315	300	250	315	2 x 70	2 x 70	2 x 2/0	2 x 2/0
SP6402	247	266	315	300	300	350	2 x 120	2 x 120	2 x 4/0	2 x 4/0
SP4601	23	26.5	63	60	32	125	4	4	10	10
SP4602	26.1	28.8	63	60	40	125	6	6	8	8
SP4603	32.9	35.1	63	60	50	125	10	10	8	8
SP4604	39	41	63	60	50	125	16	16	6	6
SP4605	46.2	47.9	63	60	63	125	16	16	6	6
SP4606	55.2	56.9	80	60	63	125	25	25	4	4
SP5601	75.5	82.6	125	100	90	160	35	35	2	2
SP5602	89.1	94.8	125	100	125	160	50	50	1	1
SP6601	128	138	200	200	200	200	2 x 50	2 x 50	2 x 1	2 x 1
SP6602	144	156	200	200	200	200	2 x 50	2 x 50	2 x 1	2 x 1

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

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

The recommended cable sizes above are only a guide. The mounting and grouping of cables affects their current-carrying capacity, in some cases smaller cables may be acceptable but in other cases a larger cable is required to avoid excessive temperature or voltage drop. Refer to local wiring regulations for the correct size of cables.

Inrush current

The drive will have an inrush current during power-up, the peak inrush is limited to the value shown below:

SP020X	18 A peak
SP040X	35 A peak
SP120X	18 A peak
SP140X	35 A peak
SP220X	12 A peak
SP240X	24 A peak
SP320X	8 A peak
SP340X	14 A peak
SP350X	18 A peak

For sizes 4 to 6, the inrush current is limited by a controlled rectifier to below the rated current of the drive.

The inrush current for all drives after a brown-out can be larger than the power-up inrush.

12.1.21 Maximum motor cable lengths

Table 12-16 Maximum motor cable lengths (200V drives)

200V Nominal AC supply voltage Maximum permissible motor cable length for each of													
Model	Maximu		sible mot following			each of							
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz							
SP0201													
SP0202	Ī		50m (165ft)										
SP0203	Ī												
SP0204	Ī		(10	Oit)									
SP0205	Ī												
SP1201		65m ((210ft)										
SP1202	1	00m (330 ⁻	ft)		50m (165ft)								
SP1203	130m	(425ft)				37m							
SP1204		Ì		75m		(120ft)							
SP2201			100m			(12011)							
SP2202	200m	150m	(330ft)	(245ft)	(10011)								
SP2203	(660ft)	(490ft)	(00011)										
SP3201													
SP3202	1												
SP4201	250	405	405	00									
SP4202	250m (820ft)	185m (607ft)	125m (410ft)	90m (295ft)									
SP4203	(02011)	(00711)	(41011)	(29311)									
SP5201	250m	185m	125m	90m									
SP5202	(820ft)	(607ft)	(410ft)	(295ft)									

İ	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnoonoo	Information

Table 12-17 Maximum motor cable lengths (400V drives)

	400	V Nomina	I AC supp	oly voltag	е					
-	Maximu		sible mot			each of				
Model			following							
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz				
SP0401										
SP0402		50m								
SP0403	(165ft)									
SP0404	(122.4)									
SP0405										
SP1401		65m ((210ft)							
SP1402	1	00m (3301								
SP1403	130m	(425ft)								
SP1404										
SP1405										
SP1406					50m	37m				
SP2401			100m	75m	(165ft)	(120ft)				
SP2402	200m	150m	(330ft)	(245ft)	(10011)					
SP2403	(660ft)	(490ft)								
SP2404										
SP3401										
SP3402										
SP3403										
SP4401										
SP4402				00						
SP4403	050	405	405	90m (295ft)						
SP5401	250m (820ft)	185m (607ft)	125m (410ft)	(29511)						
SP5402	(02011)	(00711)	(41011)							
SP6401										
SP6402										

Table 12-18 Maximum motor cable lengths (575V drives)

	575V Nominal AC supply voltage									
Model	Maximum permissible motor cable length for each of the following frequencies									
	3kHz	4kHz	6kHz	8kHz	12kHz	16kHz				
SP3501										
SP3502		450	100m (330ft)	75m (245ft)						
SP3503	200									
SP3504	200m (660ft)	150m (490ft)								
SP3505	(00011)	(49011)								
SP3506										
SP3507										

Table 12-19 Maximum motor cable lengths (690V drives)

	690	√ Nomina	I AC supp	oly voltag	е			
Model	Maximum permissible motor cable length for each of the following frequencies							
	3kHz	16kHz						
SP4601								
SP4602								
SP4603								
SP4604				90m				
SP4605	250m	185m	125m	(295ft)				
SP4606	(820ft)	(607ft)	(410ft)					
SP5601								
SP5602								
SP6601								
SP6602								

- Cable lengths in excess of the specified values may be used only when special techniques are adopted; refer to the supplier of the
- The default switching frequency is 3kHz for Open-loop and Closedloop vector, and 6kHz for Servo.

The maximum cable length is reduced from that shown in Table 12-16 and Table 12-17 if high capacitance motor cables are used. For further information, refer to section High-capacitance cables on page 71.

12.1.22 **Braking resistor values**

Table 12-20 Minimum resistance values and peak power rating for the braking resistor at 40°C (104°F)

the braking resistor at 40°C (104°F)										
Model	Minimum resistance* Ω	Instantaneous power rating kW								
SP0201 to SP0205	35	4.35								
SP1201 to SP1203	43	3.5								
SP1204	29	5.3								
SP2201 to SP2203	18	8.9								
SP3201 to SP3202	5	30.3								
SP4201 to SP4203	5	30.3								
SP5201 to SP5202	3.5	53								
SP0401 to SP0405	105	5.79								
SP1401 to SP1404	74	8.3								
SP1405 to SP1406	58	10.6								
SP2401 to SP2404	19	33.1								
SP3401 to SP3403	18	35.5								
SP4401 to SP4402	11	55.3								
SP4403	9	67.6								
SP5401 to SP5402	7	86.9								
SP6401 to SP6402	5	122								
SP3501 to SP3507	18	50.7								
SP4601 to SP4606	13	95								
SP5601 to SP5602	10	125								
SP6601 to SP6602	10	125								

^{*} Resistor tolerance: ±10%

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diggrantics	UL Listing
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12.1.23 **Torque settings**

Table 12-21 Drive control and relay terminal data

Model	Connection type	Torque setting
All	Plug-in terminal block	0.5 N m 0.4 lb ft

Table 12-22 Drive power terminal data

Model size	AC terminals	High current DC and braking	Low voltage DC	Ground terminal
0	1	Terminal block .0 N m (0.73 lb f	it)	Screw (M6) 4.0 N m (2.9 lb ft)
1	Plug-in		k (M4 screws) (1.1 lb ft)	
2	terminal block 1.5 N m (1.1 lb ft)	Terminal block (M5 screws) 1.5 N m (1.1 lb ft)	Terminal block (M4 screws) 1.5 N m	Stud (M5) 4.0 N m 2.9 lb ft
3		k (M6 screws) 1.8 lb ft	(1.1 lb ft)	6.0 N m 4.4 lb ft
4	M10	stud		M10 stud
5 6		N m lb ft)		15 N m (11.1 lb ft)
	Torq	ue tolerance		±10%

Table 12-23 Plug-in terminal block maximum cable sizes

Model size	Terminal block description	Max cable size			
All	11 way control connectors	1.5 mm ² (16 AWG)			
All	2 way relay connector	2.5 mm ² (12 AWG)			
1 and 2	6 way AC power connector	8 mm ² (8 AWG)			
4, 5 and 6	Low Voltage DC Enable connector	1.5 mm ² (16 AWG)			
6	Heatsink fan supply connector	1.5 mm ² (16 AWG)			

12.1.24 Electromagnetic compatibility (EMC)

This is a summary of the EMC performance of the drive. For full details, refer to the EMC Data Sheet which can be obtained from the supplier of the drive.

Table 12-24 Immunity compliance

Standard	Type of immunity	Test specification	Application	Level	
IEC61000-4-2 EN61000-4-2	Electrostatic discharge	6kV contact discharge 8kV air discharge	Module enclosure	Level 3 (industrial)	
IEC61000-4-3 EN61000-4-3	Radio frequency radiated field	10V/m prior to modulation 80 - 1000MHz 80% AM (1kHz) modulation	Module enclosure	Level 3 (industrial)	
IEC61000-4-4	Fast transient	5/50ns 2kV transient at 5kHz repetition frequency via coupling clamp	Control lines	Level 4 (industrial harsh)	
EN61000-4-4	burst	5/50ns 2kV transient at 5kHz repetition frequency by direct injection	Power lines	Level 3 (industrial)	
		Common mode 4kV 1.2/50μs waveshape	AC supply lines: line to ground	Level 4	
IEC61000-4-5 EN61000-4-5	Surges	Differential mode 2kV 1.2/50µs waveshape	AC supply lines: line to line	Level 3	
		Lines to ground	Signal ports to ground ¹	Level 2	
IEC61000-4-6 EN61000-4-6	Conducted radio frequency	10V prior to modulation 0.15 - 80MHz 80% AM (1kHz) modulation	Control and power lines	Level 3 (industrial)	
IEC61000-4-11 EN61000-4-11	Voltage dips and interruptions	-30% 10ms +60% 100ms -60% 1s <-95% 5s	AC power ports		
EN50082-1 IEC61000-6-1 EN61000-6-1		nity standard for the nmercial and light - onment		Complies	
EN50082-2 IEC61000-6-2 EN61000-6-2	Generic immur industrial envir	nity standard for the onment		Complies	
EN61800-3 IEC61800-3 EN61800-3	Product standa speed power d (immunity requ		Meets immunity requirements for first and second environments		

¹ See section Surge immunity of control circuits - long cables and connections outside a building on page 83 for control ports for possible requirements regarding grounding and external surge protection

Emission

The drive contains an in-built filter for basic emission control. An additional optional external filter provides further reduction of emission. The requirements of the following standards are met, depending on the motor cable length and switching frequency.

Table 12-25 Size 0 (200V) emission compliance (single and three phase drives)

Motor cable	Switching frequency (kHz)									
length (m)	3	4	6	8	12	16				
Using internal f	Using internal filter:									
0 to 7		E2U TBC								
7 to 9		TBC								
9 to 11	E2	2U		E2R	•	TBC				
>11			E2R			TBC				
Using external	filter:									
0 to 20	R									
20 to 100		1								

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
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Table 12-26 Size 0 (400V) emission compliance

Motor cable	Switching frequency (kHz)									
length (m)	3	4	6	8	12	16				
Using internal f	ilter:									
0 to 6		E2U E2R								
6 to 12	E	2U	E2R		TBC					
12 to 14	E2U		E2	2R		TBC				
>14			E2R			TBC				
Using external	filter:					•				
0 to 20		R								
20 to 70	İ									
70 to 100	I			Do not us	е					

Table 12-27 Size 1 emission compliance

Motor cable	Switching frequency (kHz)									
length (m)	3	4	6	8	12	16				
Using internal fi	Iter:									
0 to 4	E2U	E2U E2R								
>4	l.	E2R								
Using internal filter and external ferrite ring:										
0 to 10	E2U			E2R						
> 10			E	2R						
Using external	filter:									
0 to 25		R								
25 to 75		ı			Do not use					
75 to 100		I Do not use								

Table 12-28 Size 2 emission compliance

Motor cable	Switching frequency (kHz)								
length (m)	3	4	6	8	12	16			
Using internal filter:									
Any		E2R							
Using internal filter and external ferrite ring:									
0 to 4		E2U		E2R					
4 to 10	E2U			E2R					
> 10			E2	2R					
Using external	filter:								
0 to 25	R I								
25 to 75	I Do not u					ot use			
75 to 100		l		Do no	t use				

Table 12-29 Size 3 emission compliance

Motor cable	Switching frequency (kHz)								
length (m)	3	3 4 6 8							
Using internal filter:									
Any		E2R							
Using external filter:									
0 to 20	R								
20 to 50		•	I						
50 to 75			I		Do not use				
75 to 100	Į		Do no	ot use					

Table 12-30 Size 4 (200V & 400V) emission compliance

Motor cable length	Switching frequency (kHz)							
(m)	3	4	6	8				
Using internal filter:								
Any	E2R							
Using external filter:								
0 to 25	I							
25 to 50	I							
50 to 75	I E2U							
75 to 100	I E2U							

Table 12-31 Size 4 (690V) emission compliance

Motor cable length	Switching frequency (kHz)							
(m)	3	6	8					
Using internal filter:		•						
Any	E2R							
Using external filter:								
0 to 25								
25 to 50	I E2U							
50 to 75	I E2U							
75 to 100	I E2U							

Table 12-32 Size 5 (400V) emission compliance

Motor cable length	Switching frequency (kHz)							
(m)	3	3 4 6						
Using internal filter:								
100		E2U						
Using external filter:								
0 to 100			l					

Table 12-33 Size 5 (690V) emission compliance

Motor cable length	Switching frequency (kHz)						
(m)	3	4	6	8			
Using internal filter:			1				
100	E2R						
Using external filter:							
0 to 25							
0 to 100			Do no	ot use			

Table 12-34 Size 6 (400V only) emission compliance

Motor cable length (m)	Switching frequency (kHz)					
Motor cable length (III)	3	4	6			
Using internal filter:						
0 to 100		E2U				
100 to max*		E2R				
Using external filter:						
0 to 100		I				

^{*}Refer to section 12.1.21 Maximum motor cable lengths on page 268.

Table 12-35 Size 6 (690V only) emission compliance

Motor cable length (m)	Switching frequency (kHz)					
motor cable length (m)	3	4	6			
Using internal filter:						
0 to 100	E2U					
100 to max*		E2R				
Using external filter:						
0 to 25	1					
0 to 100	I Do not use					

^{*}Refer to section 12.1.21 Maximum motor cable lengths on page 268.

Safety Product SMARTCARD **UL** Listing Running Optimization Diagnostics Information Information Installation Installation Started parameters the motor operation PLC parameters Information

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

EN 61800-3 second environment, restricted distribution (Additional measures may be required to prevent interference)

E2U EN 61800-3 second environment, unrestricted distribution

Industrial generic standard EN 50081-2 (EN 61000-6-4) EN 61800-3 first environment restricted distribution (The following caution is required by EN 61800-3)



ı

This is a product of the restricted distribution class according to IEC 61800-3. In a residential environment this product may cause radio interference in which case the user may be CAUTION required to take adequate measures.

Residential generic standard EN 50081-1 (EN 61000-6-3) EN 61800-3 first environment unrestricted distribution

EN 61800-3 defines the following:

- The first environment is one that includes residential premises. It also includes establishments directly connected without intermediate transformers to a low-voltage power supply network which supplies buildings used for residential purposes.
- The second environment is one that includes all establishments other than those directly connected to a low-voltage power supply network which supplies buildings used for residential purposes.
- Restricted distribution is defined as a mode of sales distribution in which the manufacturer restricts the supply of equipment to suppliers, customers or users who separately or jointly have technical competence in the EMC requirements of the application of

IEC 61800-3:2004 and EN 61800-3:2004

The 2004 revision of the standard uses different terminology to align the requirements of the standard better with the EC EMC Directive.

Power drive systems are categorised C1 to C4:

Category	Definition	Corresponding code used above
C1	Intended for use in the first or second environments	R
C2	Not a plug-in or movable device, and intended for use in the first environment only when installed by a professional, or in the second environment	I
C3	Intended for use in the second environment, not the first environment	E2U
C4	Rated at over 1000V or over 400A, intended for use in complex systems in the second environment	E2R

Note that category 4 is more restrictive than E2R, since the rated current of the PDS must exceed 400A or the supply voltage exceed 1000V, for the complete PDS.

12.2 **Optional external EMC filters**

Table 12-36 EMC filter cross reference

Drive	Schaffner	Epcos
Dilve	CT part no.	CT part no.
SP0201 to SP0205 (1 phase)	4200-6000	
SP0201 to SP0205 (3 phase)	4200-6001	
SP1201 to SP1202	4200-6118	4200-6121
SP1203 to SP1204	4200-6119	4200-6120
SP2201 to SP2203	4200-6210	4200-6211
SP3201 to SP3202	4200-6307	4200-6306
SP4201 to SP4203	4200-6406	4200-6405
SP5201 to SP5202	4200-6503	4200-6501
SP0401 to SP0405	4200-6002	
SP1401 to SP1404	4200-6118	4200-6121
SP1405 to SP1406	4200-6119	4200-6120
SP2401 to SP2404	4200-6210	4200-6211
SP3401 to SP3403	4200-6305	4200-6306
SP4401 to SP4403	4200-6406	4200-6405
SP5401 to SP5402	4200-6503	4200-6501
SP6401 to SP6402	4200-6603	4200-6601
SP3501 to SP3507	4200-6309	4200-6308
SP4601 to SP4606	4200-6408	4200-6407
SP5601 to SP5602	4200-6504	4200-6502
SP6601 to SP6602	4200-6604	4200-6602

Safety	Product	Mechanical	Electrical	Getting	Basic	Running		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
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12.2.1 **EMC** filter ratings

Table 12-37 Optional external EMC filter details

		Maxi		Voltage		Power	Ground leaka	ige		
CT part number	Manufacturer	@ 40°C (104°F) A	@ 50°C (122°F) A	rating V	IP rating	dissipation at rated current W	Balanced supply phase-to-phase and phase-to-ground mA	Worst case mA	Discharge resistors	
4200-6000		19	17.3	240		11	29.5	56.9	See Note 6	
4200-6001		17	15.5	240		13	8	50		
4200-6002		11	10	480		10	16	90		
4200-6118		10	10			6.9	29.4	153		
4200-6119		16	16	480		9.2	38.8	277	See Note 1	
4200-6210		32	28.2	700		11	38.0	206		
4200-6305		62	56.6	Ī	20	23	66.0	357		
4200-6307	Schaffner	75	68.5	240		29	24.0	170		
4200-6309		30	30	575		15	102.0	557	See Note 3	
4200-6406		101	92.2	480		25	73.0	406	See Note 1	
4200-6408		58	52.8	690		31	66.0	344	See Note 1	
4200-6503		164	150	480		30	39.1	216	See Note 4	
4200-6504		95	86.7	690		30	66.0	344		
4200-6603		260	237	480	00	14.2	41.0	219	See Note 1	
4200-6604		160	146	690	- 00	5.4	88.5	296	1	
4200-6121		10	9.1			4.2				
4200-6120		16	14.6	480		10.8	<30.0	186.5		
4200-6211		32	29.1	400		17.8	- \30.0		See Note 2	
4200-6306		75	68.3	1		19.4		238	See Note 2	
4200-6308		30	22.5	660	20	17.6	<35.0	230		
4200-6405	Epcos	101	75	480		30	<30.0	180		
4200-6407		58	44	690	1	15	<40.0	<340	See Note 5	
4200-6501	1	165	125	480	1	27	<20.0	<120	See Note 2	
4200-6502	1	95	71	690	1	19	<55.0	<450	300 11010 2	
4200-6601	1	260	195	480	00	13	<45.0	<375	See Note 5	
4200-6602	1	160	120	690	00	5	<60.0	<520	1	

NOTE

- 1. $1M\Omega$ in a λ connection between phases, with the λ point connected by a $680k\Omega$ resistor to ground (i.e. line to line $2M\Omega$, line to ground $1.68M\Omega$)
- 2. $1M\Omega$ in a \downarrow connection between phases, with the \downarrow point connected by a $1.5M\Omega$ resistor to ground (i.e. line to line $2M\Omega$, line to ground $2.5M\Omega$)
- 3. $2M\Omega$ between phases with each phase connected by a $660k\Omega$ resistance to ground.
- 4. $1.5M\Omega$ in a \curlywedge connection between phases, with the \curlywedge point connected by a $680k\Omega$ resistor to ground (i.e. line to line $3M\Omega$, line to ground $2.18M\Omega$)
- 5. $1.8M\Omega$ in a \downarrow connection between phases, with the \downarrow point connected by a $1.5M\Omega$ resistor to ground (i.e. line to line $3.6M\Omega$, line to ground $3.3M\Omega$)
- 6. $470k\Omega$ between phases with each phase connected by a $2M\Omega$ resistance to ground.

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Overall EMC filter dimensions 12.2.2

Table 12-38 Optional external EMC filter dimensions

CT part	Manufacturer		Dimension		We	ight
number	Manufacturer	Н	W	D	kg	lb
4200-6000						
4200-6001		359 mm (14.13 in)	61 mm (2.40 in)	29 mm (1.14 in)	1.2	2.64
4200-6002						
4200-6118		440 mm (17.323 in)	100 mm (3.937 in)	45 mm (1.772in)	1.4	3.1
4200-6119		440 11111 (17.323 111)	100 11111 (3.937 111)	45 11111 (1.772111)	1.4	3.1
4200-6210		428.5 mm (16.870 in)	155 mm (6.102 in)	55 mm (2.165 in)	2	4.4
4200-6305						
4200-6307	Schaffner	414 mm (16.299 in)	250 mm (9.842 in)	60 mm (2.362 in)	3.5	7.7
4200-6309						
4200-6406		300 mm (11.811 in)	225 mm (8.858 in)	100 mm (3.937 in)	4	8.8
4200-6408			208 mm (8.189 in)	100 11111 (3.937 111)	3.8	8.4
4200-6503			249 mm (9.803 in)	120 mm (4.724 in)	6.8	15
4200-6504			225 mm (8.858 in)	100 mm (3.937 in)	4.4	9.7
4200-6603		295 mm (11.614 in)	230 mm (9.055 in)	136 mm (5.354 in)	5.25	11.6
4200-6604		357 mm (14.055 in)	230 11111 (9.033 111)	130 11111 (3.334 111)	5.25	11.0
4200-6121		450 mm (17.717 in)	100 mm (3.937 in)	45 mm (1.772 in)	2.1	4.6
4200-6120		450 11111 (17.7 17 111)	100 11111 (3.937 111)	43 11111 (1.772 111)	2.1	4.0
4200-6211		431.5 mm (16.988 in)	155 mm (6.102 in)	55 mm (2.165 in)	3.3	7.3
4200-6306		425 mm (16.732 in)	250 mm (9.843 in)	60 mm (2.362 in)	5.1	11.2
4200-6308		423 11111 (10.732 111)	250 11111 (9.045 111)	00 11111 (2.302 111)	5.1	11.2
4200-6405	Epcos		207 mm (8.150 in)	90 mm (3.543 in)	7.8	17.2
4200-6407		300 mm (11.811 in)	205 mm (8.071 in)	30 11111 (3.343 111)	8.0	17.6
4200-6501		300 11111 (11.011 111)	249 mm (9.803 in)	120 mm (4.724 in)	12.0	26.5
4200-6502			2 4 3 mm (3.003 m)	120 111111 (4.724 111)	10.0	22.0
4200-6601		364 mm (14.331 in)	230 mm (9.055 in)	147 mm (5.787 in)	8.6	19.0
4200-6602		304 111111 (14.331 111)	230 11111 (8.033 111)	177 111111 (3.767 111)	0.0	19.0

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Safe	y Product	Mechanical	Electrical	Getting	Basic	Running	Ontingination	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
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EMC filter torque settings 12.2.3

Optional external EMC Filter terminal data

CT part	Manufacturen	Power con	nections	Ground co	nnections	
number	Manufacturer	Max cable size	Max torque	Ground stud size	Max torque	
4200-6000						
4200-6001	1					
4200-6002		4mm ² 12AWG	0.8 N m (0.6 lb ft)			
4200-6118	1					
4200-6119				M5	3.5 N m (2.6 lb ft	
4200-6210		10mm ² 8AWG	2.0 N m (1.5 lb ft)			
4200-6305						
4200-6307	Schaffner	16mm ² 6AWG	2.2 N m (1.6 lb ft)	M6	3.9 N m (2.9 lb ft	
4200-6309						
4200-6406		50mm ² 0AWG	8 N m (5.9 lb ft)	M10	25 N m (18.4 lb ft	
4200-6408	1	25mm ² 4AWG	2.3 N m (1.7 lb ft)	M6	3.9 N m (2.9 lb ft	
4200-6503	_	95mm ² 4/0AWG	20 N m (14.7 lb ft)			
4200-6504		50mm ² 0AWG	8 N m (5.9 lb ft)	N440	25 N m (18.4 lb t	
4200-6603				M10		
4200-6604	1					
4200-6120		2 40 404	0.6 N m (0.4 lb ft)			
4200-6121	1	4mm ² 12AWG	0.6 N m (0.4 lb ft)	M5	3.0 N m (2.2 lb ft	
4200-6211		10mm ² 8AWG	1.35 N m (1.0 lb ft)			
4200-6306		16mm ² 6AWG	2.2 N m (1.6 lb ft)		- 4 1 40 0 11 6	
4200-6308		10mm ² 8AWG	1.35 N m (1.0 lb ft)	M6	5.1 N m (3.8 lb fi	
4200-6405	Epcos		` ,			
4200-6407	-	50mm ² 0AWG	6.8 N m (5.0 lb ft)			
4200-6501	-	2	00 N (44 7 H- 5)	N440	40 N (7.4 % 6)	
4200-6502	1	95mm ² 4/0AWG	20 N m (14.7 lb ft)	M10	10 N m (7.4 lb ft)	
4200-6601	1					
4200-6602	1					

Safety	Product	Mechanical	Electrical	Getting	Basic	Running		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

13 **Diagnostics**

The display on the drive gives various information about the status of the drive. These fall into three categories:

- Trip indications
- Alarm indications
- Status indications



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

If a drive is faulty, it must be returned to an authorized WARNING Control Techniques distributor for repair.

13.1 **Trip indications**

If the drive trips, the output of the drive is disabled so that the drive stops controlling the motor. The upper display indicates that a trip has occurred and the lower display shows the trip. If this is a multi-module drive and a power module has indicated a trip, then the lower display will alternate between the trip string and the module number.

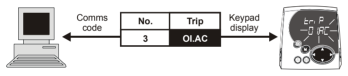
Trips are listed alphabetically in Table 13-1 based on the trip indication shown on the drive display. Refer to Figure 13-1.

If a display is not used, the drive LED Status indicator will flash if the drive has tripped. Refer to Figure 13-2.

The trip indication can be read in Pr 10.20 providing a trip number. Trip numbers are listed in numerical order in Table 13-2 so the trip indication can be cross referenced and then diagnosed using Table 13-1.

Example

- Trip code 3 is read from Pr 10.20 via serial communications.
- Checking Table 13-2 shows Trip 3 is an OI.AC trip.



- Look up OI.AC in Table 13-1.
- Perform checks detailed under Diagnosis.

Figure 13-1 Keypad status modes

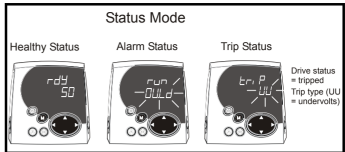
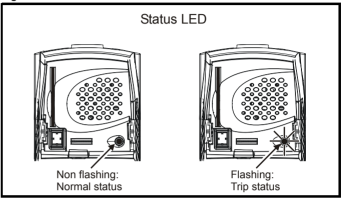


Figure 13-2 Location of the status LED



Trip	Diagnosis
Ol.AC	Instantaneous output over current detected: peak output current greater than 225%
3	Acceleration / deceleration rate is too short. If seen during autotune reduce voltage boost Pr 5.15 Check for short circuit on output cabling Check integrity of motor insulation Check feedback device wiring Check feedback device mechanical coupling Check feedback signals are free from noise Is motor cable length within limits for that frame size? Reduce the values in speed loop gain parameters – Pr 3.10, Pr 3.11 and Pr 3.12 (and servo modes only)
	Has offset measurement test been completed? (servo mode only) Reduce the values in current loop gain parameters - Pr 4.13 and Pr 4.14 (closed loop vector and servo modes only)

Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Ontimization	SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Informat	on Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

Table 13-1 Trip indications

Trip	Diagnosis
br.th	Internal braking resistor thermistor temperature monitoring fail (size 0 only)
10	If no internal brake resistor is installed, set Pr 0.51 (or Pr 10.37) to 8 to disable this trip. If an internal brake resistor is installed: Ensure that the internal braking resistor thermistor is connected correctly Ensure that the fan in the drive is working correctly
C A	Replace the internal braking resistor
C.Acc	SMARTCARD trip: SMARTCARD Read / Write fail Check SMARTCARD is installed / located correctly
185	Ensure SMARTCARD is not writing data to data location 500 to 999 Replace SMARTCARD
C.boot	SMARTCARD trip: The menu 0 parameter modification cannot be saved to the SMARTCARD because the necessary file has not been created on the SMARTCARD
177	A write to a menu 0 parameter has been initiated via the keypad with Pr 11.42 set to auto(3) or boot(4), but the necessary file on the SMARTCARD has not bee created Ensure that Pr 11.42 is correctly set and reset the drive to create the necessary file on the SMARTCARD Re-attempt the parameter write to the menu 0 parameter
C.bUSY	SMARTCARD trip: SMARTCARD can not perform the required function as it is being accessed by a Solutions Module
178	Wait for the Solutions Module to finish accessing the SMARTCARD and then re-attempt the required function
C.Chg	SMARTCARD trip: Data location already contains data
179	Erase data in data location Write data to an alternative data location
C.cPr	SMARTCARD trip: The values stored in the drive and the values in the data block on the SMARTCARD are different
188	Press the red reset button
C.dAt	SMARTCARD trip: Data location specified does not contain any data
183	Ensure data block number is correct
C.Err	SMARTCARD trip: SMARTCARD data is corrupted
182	Ensure the card is located correctly Erase data and retry Replace SMARTCARD
C.Full	SMARTCARD trip: SMARTCARD full
184	Delete a data block or use different SMARTCARD
cL2	Analog input 2 current loss (current mode)
28	Check analog input 2 (terminal 7) current signal is present (4-20mA, 20-4mA)
cL3	Analog input 3 current loss (current mode)
29	Check analog input 3 (terminal 8) current signal is present (4-20mA, 20-4mA)
CL.bit	Trip initiated from the control word (Pr 6.42)
35	Disable the control word by setting Pr 6.43 to 0 or check setting of Pr 6.42
ConF.P	The number of power modules installed no longer matches the value stored in Pr 11.35
	Ensure that all power modules are correctly connected
111	Ensure that all power modules have powered up correctly
	Ensure that the value in Pr 11.35 matches the number of power modules connected
C.OPtn	SMARTCARD trip: Solutions Modules installed are different between source drive and destination drive
180	Ensure correct Solutions Modules are installed Ensure Solutions Modules are in the same Solutions Module slot Proce the red recet button
C.Prod	Press the red reset button SMARTCARD trip: The data blocks on the SMARTCARD are not compatible with this product
	Erase all data on the SMARTCARD by setting Pr xx.00 to 9999 and pressing the red reset button
175	Replace SMARTCARD by setting Pr xx.00 to 9999 and pressing the red reset button
C.rdo	SMARTCARD trip: SMARTCARD has the Read Only bit set
181	Enter 9777 in Pr xx.00 to allow SMARTCARD Read / Write access Ensure the drive is not writing to data locations 500 to 999 on the card

Information I	Product nformation	Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics UL List Informa
Trip							Diagno	sis				
C.rtg								ce and desti				
	difference when V01.0 difference Press	ent voltage the rating	and currer of the desti ater drive ra default typ reset bu	nt ratings ination di ating dep be file. atton	Paramete ive is differ	rs with thi ent from t	s attribute w he source d	ill not be tran	nsferred to file is a pa	o the destinarameter file	nation drive le. Howeve	es with drives of e by SMARTCARI er, with software nd the file is a
	Биле		meter	,. 			Function	1				
			.08	Stand	dard ramp	voltage	- T UTICLIOI					
			21.27/8/9		ent limits	voltage						
			.24		current ma	aximum so	aling					
186		5.07 ,	21.07	Moto	r rated curi	ent						
		5.09 ,	21.09	Moto	r rated volt	age						
		5.10 ,	21.10	Rate	d power fac	ctor						
		5.17, 21.12 Stator resistance										
			.18	Switc	hing freque	ency						
		5.23, 21.13 Voltage offset										
		5.24, 21.14 Transient inductance										
		5.25, 21.24 Stator inductance										
		6.06 DC injection braking current										
		6.48 Line power supply loss ride through detection level										
	The a	The above parameters will be set to their default values.										
С.ТуР	SMA	SMARTCARD trip: SMARTCARD parameter set not compatible with drive										
187		Press the reset button Ensure destination drive type is the same as the source parameter file drive type										
dESt	Two	or more pa	rameters	are writi	ng to the s	ame des	tination par	ameter				
199							menus for d	•				
EEF		ROM data o		- Drive n	node beco	mes opei	ı loop and s	serial comm	s will tim	eout with	remote ke	eypad on the driv
31	This	rip can only	y be cleare	d by load	ling default	paramete	ers and savir	ng parameter	`S			
EnC1	Drive	encoder t	trip: Encod	der powe	er supply o	verload						
189		k encoder բ num currer		, ,			requiremen 5V	t				
EnC2	Drive	encoder t	trip: Wire b	oreak (Di	rive encod	er termin	als 1 & 2, 3	& 4, 5 & 6)				
190	Chec Chec Repla	k cable cor k wiring of t k encoder p ace feedbac e break det	feedback s power supp ck device	oly is set	correctly in		s not require	d, set Pr 3.4(0 = 0 to d	isable the E	Enc2 trip	
EnC3	Drive	encoder t	trip: Phase	offset i	ncorrect w	hile runn	ing					
191	Chec Chec	Check the encoder signal for noise Check encoder shielding Check the integrity of the encoder mechanical mounting Repeat the offset measurement test										
EnC4	Drive	Drive encoder trip: Feedback device comms failure										
192	Ensu Chec	Ensure encoder power supply is correct Ensure baud rate is correct Check encoder wiring Replace feedback device										
EnC5		,										
193	Chec	Drive encoder trip: Checksum or CRC error Check the encoder signal for noise Check the encoder cable shielding With EnDat encoders, check the comms resolution and/or carry out the auto-configuration Pr 3.41										
EnC6		encoder t					50.17 0011			5		
		ce feedba	•	1140 1								

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Safety Information		L Listing formation
Trip	Diagnosis	
EnC7	Drive encoder trip: Initialisation failed	
195	Re-set the drive Check the correct encoder type is entered into Pr 3.38 Check encoder wiring Check encoder power supply is set correctly Carry out the auto-configuration Pr 3.41 Replace feedback device	
EnC8	Drive encoder trip: Auto configuration on power up has been requested and failed	
196	Change the setting of Pr 3.41 to 0 and manually enter the drive encoder turns (Pr 3.33) and the equivalent number of lines per revolution (Pr 3.34) Check the comms resolution	∍r
EnC9	Drive encoder trip: Position feedback selected is selected from a Solutions Module slot which does not have a speed position feedback Solutions Module installed	d /
197	Check setting of Pr 3.26 (or Pr 21.21 if the second motor parameters have been enabled)	
EnC10	Drive encoder trip: Servo mode phasing failure because encoder phase angle (Pr 3.25 or Pr 21.20) is incorrect	
198	Check the encoder wiring. Perform an autotune to measure the encoder phase angle or manually enter the correct phase angle into Pr 3.25 (or Pr 21.20) Spurious Enc10 trips can be seen in very dynamic applications. This trip can be disabled by setting the overspeed threshold in Pr 3.08 to a value greater than zero. Caution should be used in setting the over speed threshold level as a value which is too leady may mean that an encoder fault will not be detected.	in large
Enc11	Drive encoder trip: A failure has occurred during the alignment of the analog signals of a SINCOS encoder with the di count derived from the sine and cosine waveforms and the comms position (if applicable). This fault is usually due to r on the sine and cosine signals.	-
161	Check encoder cable shield. Examine sine and cosine signals for noise.	
Enc12	Drive encoder trip: Hiperface encoder - The encoder type could not be identified during auto-configuration	
162	Check encoder type can be auto-configured. Check encoder wiring. Enter parameters manually.	
Enc13	Drive encoder trip: EnDat encoder - The number of encoder turns read from the encoder during auto-configuration is power of 2	not a
163	Select a different type of encoder.	
Enc14	Drive encoder trip: EnDat encoder - The number of comms bits defining the encoder position within a turn read from encoder during auto-configuration is too large.	the
164	Select a different type of encoder. Faulty encoder.	
Enc15	Drive encoder trip: The number of periods per revolution calculated from encoder data during auto-configuration is e less than 2 or greater than 50,000.	either
165	Linear motor pole pitch / encoder ppr set up is incorrect or out of parameter range i.e. Pr 5.36 = 0 or Pr 21.31 = 0. Faulty encoder.	
Enc16	Drive encoder trip: EnDat encoder - The number of comms bits per period for a linear encoder exceeds 255.	
166	Select a different type of encoder. Faulty encoder.	
Enc17	Drive encoder trip: The periods per revolution obtained during auto-configuration for a rotary SINCOS encoder is not power of two.	t a
167	Select a different type of encoder. Faulty encoder.	
ENP.Er	Data error from electronic nameplate stored in selected position feedback device	
176	Replace feedback device	_
Et	External trip	
6	Check terminal 31 signal Check value of Pr 10.32 Enter 12001 in Pr xx.00 and check for parameter controlling Pr 10.32 Ensure Pr 10.32 or Pr 10.38 (=6) are not being controlled by serial comms	
HF01	Data processing error: CPU address error Hardware fault - return drive to supplier	

Safety Information	Product Mechanical Electrical Getting Basic Running formation Installation Installation Started parameters Running the motor Optimization Optimization Optimization SMARTCARD Onboard Advanced Data Diagnostics UL L	
Trip	Diagnosis	
HF02	Data processing error: DMAC address error	
	Hardware fault - return drive to supplier	
HF03	Data processing error: Illegal instruction	
	Hardware fault - return drive to supplier	
HF04	Data processing error: Illegal slot instruction	
	Hardware fault - return drive to supplier	
HF05	Data processing error: Undefined exception	
	Hardware fault - return drive to supplier	
HF06	Data processing error: Reserved exception	
	Hardware fault - return drive to supplier	
HF07	Data processing error: Watchdog failure	
	Hardware fault - return drive to supplier	
HF08	Data processing error: Level 4 crash	
	Hardware fault - return drive to supplier	
HF09	Data processing error: Heap overflow	
	Hardware fault - return drive to supplier	
HF10	Data processing error: Router error	
	Hardware fault - return drive to supplier	
HF11	Data processing error: Access to EEPROM failed	
	Hardware fault - return drive to supplier	
HF12	Data processing error: Main program stack overflow	
	Hardware fault - return drive to supplier	
HF13	Data processing error: Software incompatible with hardware	
	Hardware or software fault - return drive to supplier	
HF17	Multi-module system thermistor short circuit or open circuit	
217	Hardware fault - return drive to supplier	
HF18	Multi-module system interconnect cable error	
218	Hardware fault - return drive to supplier	
HF19	Temperature feedback multiplexing failure	
219	Hardware fault - return drive to supplier	
HF20	Power stage recognition: serial code error	
220	Hardware fault - return drive to supplier	
HF21	Power stage recognition: unrecognised frame size	
221	Hardware fault - return drive to supplier	
HF22	Power stage recognition: multi module frame size mismatch	
222	Hardware fault - return drive to supplier	
HF23	Power stage recognition: multi module voltage or current rating mismatch	
223	Hardware fault - return drive to supplier	
HF24	Power stage recognition: unrecognised drive size	
224	Hardware fault - return drive to supplier	
HF25	Current feedback offset error	
225	Hardware fault - return drive to supplier	
HF26	Soft start relay failed to close, soft start monitor failed or braking IGBT short circuit at power up	
226	Hardware fault - return drive to supplier	
HF27	Power stage thermistor 1 fault	
227	Hardware fault - return drive to supplier	

Safety Information	Product Mechanical Electrical Installation I												
Trip	Diagnosis												
HF28	Power stage thermistor 2 fault, or internal fan fault (size 3)												
228	Hardware fault - return drive to supplier												
HF29	Control board thermistor fault												
229	Hardware fault - return drive to supplier												
HF30	DCCT wire break trip from power module												
230 HIF31	Hardware fault - return drive to supplier Internal capacitor bank fan failure (size 4 and larger) or a module has not powered up in a multi-module parallel drive												
231	Check the AC or DC power supply to all modules in a multi-module parallel drive If the AC or DC power supply is present, or if this is a single drive, then there is a hardware fault - return drive to the supplier												
HF32	Power stage - Identification and trip information serial code error												
232	Hardware fault - return drive to the supplier												
It.AC	Output current overload timed out (I ² t) - accumulator value can be seen in Pr 4.19												
20	Ensure the load is not jammed / sticking Check the load on the motor has not changed If seen during an autotune in servo mode, ensure that the motor rated current Pr 0.46 (Pr 5.07) or Pr 21.07 is ≤Heavy Duty current rating of the drive Tune the rated speed parameter (closed loop vector only) Check feedback device signal for noise Check the feedback device mechanical coupling Braking resistor overload timed out (I²t) – accumulator value can be seen in Pr 10.39												
lt.br	Braking resistor overload timed out (I ² t) – accumulator value can be seen in Pr 10.39												
19	Ensure the values entered in Pr 10.30 and Pr 10.31 are correct Increase the power rating of the braking resistor and change Pr 10.30 and Pr 10.31 If an external thermal protection device is being used and the braking resistor software overload is not required, set Pr 10.30 or Pr 10.31 to 0 to disable the trip												
L.SYn0	Drive failed to synchronize to the supply voltage in Regen mode												
39	Refer to the Diagnostics chapter in the Unidrive SP Regen Installation Guide.												
O.CtL	Drive control board over temperature												
23	Check enclosure / drive fans are still functioning correctly Check enclosure ventilation paths Check enclosure door filters Check ambient temperature Reduce drive switching frequency												
O.ht1	Power device over temperature based on thermal model												
21	Reduce drive switching frequency Reduce duty cycle Decrease acceleration / deceleration rates Reduce motor load												
O.ht2	Heatsink over temperature												
22	Check enclosure / drive fans are still functioning correctly Check enclosure ventilation paths Check enclosure door filters Increase ventilation Decrease acceleration / deceleration rates Reduce drive switching frequency Reduce duty cycle Reduce motor load												
Oht2.P	Power module heatsink over temperature												
105	Check enclosure / drive fans are still functioning correctly Check enclosure ventilation paths Check enclosure door filters Increase ventilation Decrease acceleration / deceleration rates Reduce drive switching frequency Reduce duty cycle Reduce motor load												

	Product Mechanical Electrical Getting Basic Running ormation Installation Installation Started parameters the motor Optimization Optimization SMARTCARD onboard PLC parameters Data Diagnostics Information
Trip	Diagnosis
O.ht3	Drive over-temperature based on thermal model
27	The drive will attempt to stop the motor before tripping. If the motor does not stop in 10s the drive trips immediately. Check enclosure / drive fans are still functioning correctly Check enclosure ventilation paths Check enclosure door filters Increase ventilation Decrease acceleration / deceleration rates Reduce duty cycle Reduce motor load
Oht4.P	Power module rectifier over temperature or input snubber resistor over temperature (size 4 and above)
102	Check for supply imbalance Check for supply disturbance such as notching from a DC drive Check enclosure / drive fans are still functioning correctly Check enclosure ventilation paths Check enclosure door filters Increase ventilation Decrease acceleration / deceleration rates Reduce drive switching frequency Reduce duty cycle Reduce motor load
Ol.AC	Instantaneous output over current detected: peak output current greater than 225%
3	Acceleration /deceleration rate is too short. If seen during autotune reduce voltage boost Pr 5.15 Check for short circuit on output cabling Check integrity of motor insulation Check feedback device wiring Check feedback device mechanical coupling Check feedback signals are free from noise Is motor cable length within limits for that frame size? Reduce the values in speed loop gain parameters – Pr 3.10, Pr 3.11 and Pr 3.12 (and servo modes only) Has offset measurement test been completed? (servo mode only) Reduce the values in current loop gain parameters - Pr 4.13 and Pr 4.14 (closed loop vector and servo modes only)
OIAC.P	Power module over current detected from the module output currents
104	Acceleration /deceleration rate is too short. If seen during autotune reduce voltage boost Pr 5.15 Check for short circuit on output cabling Check integrity of motor insulation Check feedback device wiring Check feedback device mechanical coupling Check feedback signals are free from noise Is motor cable length within limits for that frame size? Reduce the values in speed loop gain parameters – Pr 3.10, Pr 3.11 and Pr 3.12 (closed loop vector and servo modes only) (closed loop vector RFC mode) Has offset measurement test been completed? (servo mode only) Reduce the values in current loop gain parameters - Pr 4.13 and Pr 4.14 (closed loop vector and servo modes only) (closed loop vector RFC mode)
Ol.br	Braking transistor over-current detected: short circuit protection for the braking transistor activated
4	Check braking resistor wiring Check braking resistor value is greater than or equal to the minimum resistance value Check braking resistor insulation
Olbr.P	Power module braking IGBT over current
103	Check braking resistor wiring Check braking resistor value is greater than or equal to the minimum resistance value Check braking resistor insulation
OldC.P	Power module over current detected from IGBT on state voltage monitoring
109	Vce IGBT protection activated. Check motor and cable insulation.
O.Ld1	Digital output overload: total current drawn from 24V supply and digital outputs exceeds 200mA
26	Check total load on digital outputs (terminals 24,25,26)and +24V rail (terminal 22)

Safety nformation	Product Mechanical Installation	UL Listing Information										
Trip	Diagnosis											
O.SPd	Motor speed has exceeded the over speed threshold											
7	Increase the over speed trip threshold in Pr 3.08 (closed loop vector and servo modes only) (closed loop vector RFC mode) Speed has exceeded 1.2 x Pr 1.06 or Pr 1.07 (open loop mode) Reduce the speed loop P gain (Pr 3.10) to reduce the speed overshoot (closed loop vector and servo modes only) (closed loop vector RFC mode) DC bus voltage has exceeded the peak level or the maximum continuous level for 15 seconds Increase deceleration ramp (Pr 0.04)											
ov	DC bus voltage has exceeded the peak level or the maximum continuous level for 15 seconds											
2	Increase deceleration ramp (Pr 0.04) Decrease 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 – voltage overshoot after supply recovery from a neby DC drives Check motor insulation Drive voltage rating Peak voltage Maximum continuous voltage level (15s) 200 415 410 400 830 815 575 990 970 690 1190 1175 If the drive is operating in low voltage DC mode the overvoltage trip level is 1.45 x Pr 6.46.	otch induced										
OV.P	Power module DC bus voltage has exceeded the peak level or the maximum continuous level for 15 seconds											
106	Increase deceleration ramp (Pr 0.04) Decrease 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 – voltage overshoot after supply recovery from a not by DC drives Check motor insulation Drive voltage rating Peak voltage Maximum continuous voltage level (15s) 200 415 410 400 830 815 575 990 970 690 1190 1175	otch induced										
DA d	If the drive is operating in low voltage DC mode the overvoltage trip level is 1.45 x Pr 6.46 .											
PAd	Keypad has been removed when the drive is receiving the speed reference from the keypad Install keypad and reset											
34	Change speed reference selector to select speed reference from another source											
PH	AC voltage input phase loss or large supply imbalance detected Ensure all three phases are present and balanced Check input voltage levels are correct (at full load)											
32												
PH.P	Power module phase loss detection											
107	Ensure all three phases are present and balanced Check input voltage levels are correct (at full load)											
PS	Internal power supply fault											
5	Remove any Solutions Modules and reset Hardware fault - return drive to supplier											
PS.10V	10V user power supply current greater than 10mA											
8	Check wiring to terminal 4 Reduce load on terminal 4											
PS.24V	24V internal power supply overload											
9	The total user load of the drive and Solutions Modules has exceeded the internal 24V power supply limit. The user load consists of the drive's digital outputs, the SM-I/O Plus digital outputs, the drive's main encoder supply an Universal Encoder Plus encoder supply. Reduce load and reset Provide an external 24V >50W power supply Remove any Solutions Modules and reset	d the SM-										
PS.P	Power module power supply fail											
108	Remove any Solutions Modules and reset Hardware fault - return drive to supplier											

Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics	UL Listing Information	
Trip		Diagnosis Power down save parameters in the EEPROM are corrupt												
PSAVE.E	Powe	er down sa	ve parame	eters in t	he EEPRC	M are co	rrupt							
37	The o	Indicates that the power was removed when power down save parameters were being saved. The drive will revert back to the power down parameter set that was last saved successfully. Perform a user save (Pr xx.00 to 1000 or 1001 and reset the drive) or power down the drive normally to ensure this trip does or occur the next time the drive is powered up.												
rS	Failu	Failure to measure resistance during autotune or when starting in open loop vector mode 0 or 3												
33	Chec	Check motor power connection continuity												
SAVE.E	r User	User save parameters in the EEPROM are corrupt												
36	The o	Indicates that the power was removed when user parameters were being saved. The drive will revert back to the user parameter set that was last saved successfully. Perform a user save (Pr xx.00 to 1000 or 1001 and reset the drive) to ensure this trip does or occur the next time the drive is powered up.												
SCL	Drive	RS485 se	rial comm	s loss to	remote k	eypad								
30	Chec Repla	Drive RS485 serial comms loss to remote keypad Reinstall the cable between the drive and keypad Check cable for damage Replace cable Replace keypad												
SLX.dF	Solut	tions Modu	ıle slot X t	rip: Solu	itions Mod	lule type	installed in	slot X chan	ged					
204,209,2	14 Save	parameter	s and reset	t										

UL Listing Optimization Diagnostics Informatio Information Installation Installation Started parameters the motor operation PLC parameters Information

Trip Diagnosis SLX.Er Solutions Module slot X trip: Solutions Module in slot X has detected a fault Feedback module category Check value in Pr 15/16/17.50. The following table lists the possible error codes for the SM-Universal Encoder Plus, SM-Encoder Output Plus, SM-Encoder Plus and SM-Resolver. See the Diagnostics section in the relevant Solutions Module User Guide for more information Error code Diagnostic Module **Trip Description** All No fault detected No trip SM-I Iniversal Check encoder power supply wiring and encoder current Encoder Plus & requirement Maximum current = 200mA @ 15V, or 300mA Encoder power supply overload 1 SM-Encoder @ 8V and 5V **Output Plus** SM-Resolver Excitation output short circuit Check the excitation output wiring. Check cable continuity SM-Universal Check wiring of feedback signals is correct 2 **Encoder Plus &** Wire break Check supply voltage or excitation output level SM-Resolver Replace feedback device Check the encoder signal for noise SM-Universal Check encoder shielding Phase offset incorrect while 3 **Encoder Plus** running Check the integrity of the encoder mechanical mounting Repeat the offset measurement test Ensure encoder power supply is correct SM-Universal Feedback device communications Ensure baud rate is correct 4 **Encoder Plus** Check encoder wiring Replace feedback device SM-Universal Check the encoder signal for noise 5 Checksum or CRC error **Encoder Plus** Check the encoder cable shielding SM-Universal 6 Encoder has indicated an error Replace encoder **Encoder Plus** Check the correct encoder type is entered into Pr 15/16/17.15 SM-Universal Check encoder wiring 7 Initialisation failed **Encoder Plus** Check supply voltage level Replace feedback device Change the setting of Pr 15/16/17.18 and manually enter 202,207,212 SM-Universal Auto configuration on power up the number of turns bits (Pr 15/16/17.09) and the equivalent 8 **Encoder Plus** has been requested and failed number of lines per revolution (Pr 15/16/17.10) and the single turn comms bits (Pr 15/16/17.11) SM-Universal Check motor temperature 9 Motor thermistor trip **Encoder Plus** Check thermistor continuity SM-Universal Check motor thermistor wiring 10 Motor thermistor short circuit **Encoder Plus** Replace motor / motor thermistor Failure of the sincos analog SM-Universal Check encoder cable shield. position alignment during encoder **Encoder Plus** Examine sine and cosine signals for noise. initialisation 11 Check that the correct number of resolver poles has been SM-Resolver Poles not compatible with motor set in Pr 15/16/17.15. Check encoder type can be auto-configured. SM-Universal Encoder type could not be 12 Check encoder wiring. **Encoder Plus** identified during auto-configuration Enter parameters manually. Number of encoder turns read from SM-Universal 13 the encoder during auto-Select a different type of encoder. **Encoder Plus** configuration is not a power of 2 Number of comms bits defining the SM-Universal encoder position within a turn read Select a different type of encoder. 14 **Encoder Plus** from the encoder during auto-Faulty encoder. configuration is too large The number of periods per Linear motor pole pitch / encoder ppr set up is incorrect or SM-Universal revolution calculated from encoder 15 out of parameter range i.e. Pr 5.36 = 0 or Pr 21.31 = 0. **Encoder Plus** data during auto-configuration is Faulty encoder. either <2 or >50,000. The number of comms bits per SM-Universal Select a different type of encoder. 16 period for a linear encoder **Encoder Plus** Faulty encoder. exceeds 255. Check ambient temperature 74 ΑII Solutions Module has overheated Check enclosure ventilation

Safety Information Product Information Mechanical Installation Electrical Installation Getting Started Onboard PLC Technical Data UL Listing Information Running SMARTCARD Advanced Optimization Diagnostics operation parameters the motor parameters Trip Diagnosis SLX.Er Solutions Module slot X trip: Solutions Module in slot X has detected a fault

Automation (Applications) module category

Check value in Pr 15/16/17.50. The following table lists the possible error codes for the SM-Applications and SM-Applications Lite.

See the *Diagnostics* section in the relevant Solutions Module User Guide for more information.

r Code	Trip Description
39	User program stack overflow
40	Unknown error - please contact supplier
41	Parameter does not exist
42	Attempt to write to a read-only parameter
43	Attempt to read from a write-only parameter
44	Parameter value out of range
45	Invalid synchronisation modes
46	Unused
48	RS485 not in user mode
49	Invalid RS485 configuration
50	Maths error - divide by zero or overflow
51	Array index out of range
52	Control word user trip
53	DPL program incompatible with target
54	DPL task overrun
55	Unused
56	Invalid timer unit configuration
57	Function block does not exist
58	Flash PLC Storage corrupt
59	Drive rejected application module as Sync master
60	CTNet hardware failure. Please contact your supplier
61	CTNet invalid configuration
62	CTNet invalid baud-rate
63	CTNet invalid node ID
64	Digital Output overload
65	Invalid function block parameter(s)
66	User heap too large
67	RAM file does not exist or a non-RAM file id has been specified
68	The RAM file specified is not associated to an array
69	Failed to update drive parameter database cache in Flash memory
70	User program downloaded while drive enabled
71	Failed to change drive mode
72	
	Invalid CTNet buffer operation
73	Fast parameter initialisation failure
74	Over-temperature
75	Hardware unavailable
76	Module type cannot be resolved. Module is not recognised.
77	Inter-option module comms error with module in slot 1
78	Inter-option module comms error with module in slot 2
79	Inter-option module comms error with module in slot 3
80	Inter-option module comms error with module unknown slot
81	APC internal error
82	Communications to drive faulty

202,207,212

Optimization	In	Safety nformation	Product Information	Mechanical Installation	Electrical Installation	Getting Started		Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Data	Diagnostics	UL Listir Informati
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			operation PLC parameters Data Diagnostics Informa					
Trip			Diagnosis					
SLX.Er	Solutions Mo	dule slot X trip: Solutions Module in slot X	has detected a fault					
	Check value in I/O PELV, SM-I	n Pr 15/16/17.50 . The following table lists the p -I/O 120V, SM-I/O 32 and SM-I/O 24V Protecte						
I	Error code	Module	Reason for fault					
I	0	All	No errors					
=== 010	Diagnosis							
202,207,212		SM-I/O Lite, SM-I/O Timer	Analog input 1 current input too high (>22mA) or too low (<3mA)					
I		SM-I/O PELV, SM-I/O 24V Protected	Digital input overload					
I	3		Analog input 1 current input too low (<3mA)					
Trip SLX.Er SLX.Er SLX.Er SLX.Er SLX.Er								
I	4	SM-I/O PELV	User power supply absent					
SLX.Er	5	SM-I/O Timer	Real time clock communication error					
I	74	All	Module over temperature					
SLX.Er	Solutions Mo	odule slot X trip: Solutions Module in slot X	k has detected a fault					
	Check value in section in the r	n Pr 15/16/17.50 . The following table lists the p	re information.					
	Error code		Trip Description					
			·					
	2		Critical task over-run					
	52		User control word trip					
I	58		Incorrect non-volatile storage					
	61	SM-DeviceNet, SM-CANOpen, SM-SERCOS, SM-LON	Configuration error					
1	62							
I	63	SM-EtherCAT	File system initialization error					
202,207,212	64	SM-DeviceNet	Expected packet rate timeout					
	65	SM-DeviceNet, SM-CANOpen, SM-SERCOS, SM-LON						
202,207,212	66							
		-						
	69		-					
I	70	` .						
I								
I			•					
ļ								
I		*						
I		`						
I		, ,						
ļ								
!	83							
I	84							
I	85		-					
ļ	86	SM-Ethernet, SM-EtherCAT	Configuration file error					
	1							

SM-Ethernet

SM-Ethernet

All

All

87

97 98

99

Language file error

Timed event over-run

Internal watchdog error Internal software error

Safety Information	Product Information	Mechanical Installation		Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics	UL Listing Information
Trip							Diagno	sis					
SLX.Er	Sol	utions Mod	ule slot X t	rip: Solu	tions Mod	dule in slo	t X has det	ected a faul	t				
CEALLI	Che SM	-SLM User (Pr 15/16/17		-			error codes f	or the SM	-SLM. See	the <i>Diag</i>	nostics section	on in the
	E	rror Code				Trip Des	cription						
i		0	No fault de		aadad								
		1 2	Power sup										
i		3	DriveLink (OVV								
		4	Incorrect s		frequency	selected							
		5	Feedback										
202,207,21		6	Encoder e										
		7	Motor obje	ct numbe	er of instan	ces error							
	212	8	Motor obje										
=0=,=0:,=	··- -	9											
		9 Performance object number of instances error 10 Parameter channel error											
		11	Drive oper	ating mo	de incompa	atible							
		12	Error writing	g to the	SLM EEPF	ROM							
		13	Motor obje	٠.									
		14	Unidrive S										
		15	Encoder o	-									
		16	Motor obje										
i		17	Performan										
		18 19	Unidrive S		CRC error								
		74	Sequence Solutions r		vor tompor	aturo							
İ		7 -	Ocidions	noduic o	ver temper	ature							
SLX.HF	Sol	utions Mod	ule slot X t	rip: Solu	tions Mod	lule X har	dware fault						
200,205,2	710	sure Solution urn Solution			correctly								
SLX.nF	Sol	utions Mod	ule slot X t	rip: Solu	tions Mod	dule has b	een remov	ed					
203,208,2		sure Solution		installed	correctly								
	Sav	e parameter	s and reset	drive									
SL.rtd	Sol	utions Mod	ule trip: Dr	ive mod	e has chai	nged and	Solutions I	/lodule para	meter ro	uting is no	w incorr	ect	
215		ss reset. le trip persist	ts, contact t	he suppli	er of the d	rive.							
SLX.tO	Sol	utions Mod	ule slot X t	rip: Solu	tions Mod	dule watcl	ndog timeo	ut					
201,206,2	711 11	ss reset. le trip persist	ts, contact t	he suppli	er of the d	rive.							
t038	Use	er trip define	ed in 2 nd p	rocessoi	Solution	s Module	code						
38	SM	-Applications	s program n	nust be ir	nterrogated	to find th	e cause of the	nis trip					
t040 to t0	189 Use	er trip define	ed in 2 nd p	rocessoi	Solutions	s Module	code						
40 to 89	9 SM	-Applications	s program n	nust be ir	nterrogated	to find th	e cause of the	nis trip					
t099	Use	er trip define	ed in 2 nd p	rocessoi	Solutions	s Module	code						
99	SM	-Applications	s program n	nust be ir	nterrogated	to find th	e cause of the	nis trip					
t101	Use	er trip define	ed in 2 nd p	rocessoi	Solution	s Module	code						
101	SM	-Applications	s program n	nust be ir	nterrogated	to find th	e cause of the	nis trip					
t112 to t1	60 Us	er trip define	ed in 2 nd p	rocessoi	Solutions	s Module	code						
112 to 16	60 SM	-Applications	s program n	nust be ir	nterrogated	to find th	e cause of the	nis trip					
	74 He	er trip define	nd in 2 nd n	rocesso	Solutions	. Madula				_			
t168 to t1	US	or trip domin	ou iii z p	0003301	Ooiution.	s wodule	code						

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Safety nformation		Listing									
Trip	Diagnosis										
t216	User trip defined in 2 nd processor Solutions Module code										
216	SM-Applications program must be interrogated to find the cause of this trip										
th	Motor thermistor trip										
24	Check motor temperature Check thermistor continuity Set Pr 7.15 = VOLt and reset the drive to disable this function	Check motor temperature Check thermistor continuity									
thS	Motor thermistor short circuit										
25	Check motor thermistor wiring Replace motor / motor thermistor Set Pr 7.15 = VOLt and reset the drive to disable this function	Check motor thermistor wiring Replace motor / motor thermistor									
tunE*	Autotune stopped before completion										
18	The drive has tripped out during the autotune The red stop key has been pressed during the autotune The SAFE TORQUE OFF (SECURE DISABLE) signal (terminal 31) was active during the autotune procedure										
tunE1*											
11	Ensure the motor is free to turn i.e. brake was released Ensure Pr 3.26 and Pr 3.38 are set correctly Check feedback device wiring is correct Check encoder coupling to motor	Ensure the motor is free to turn i.e. brake was released Ensure Pr 3.26 and Pr 3.38 are set correctly Check feedback device wiring is correct									
tunE2*	Position feedback direction incorrect or motor could not be stopped during the inertia test (see Pr 5.12)										
12	Check motor cable wiring is correct Check feedback device wiring is correct Swap any two motor phases										
tunE3*	Drive encoder commutation signals connected incorrectly or measured inertia out of range (see Pr 5.12)										
13	Check motor cable wiring is correct Check feedback device U,V and W commutation signal wiring is correct										
tunE4*	Drive encoder U commutation signal fail during an autotune										
14	Check feedback device U phase commutation wires continuity Replace encoder	·									
tunE5*	Drive encoder V commutation signal fail during an autotune										
15	Check feedback device V phase commutation wires continuity Replace encoder										
tunE6*	Drive encoder W commutation signal fail during an autotune										
16	Check feedback device W phase commutation wires continuity Replace encoder										
tunE7*											
17	Check lines per revolution for feedback device Check the number of poles in Pr 5.11 is set correctly										
Unid.P	•										
110	Check all interconnecting cables between power modules Ensure cables are routed away from electrical noise sources										
UP ACC	·										
98	Disable drive - write access is not allowed when the drive is enabled Another source is already accessing Onboard PLC program - retry once other action is complete										
UP div0											
90	Check program										
UP OFL											
95	Check program										
UP ovr											
94	Check program										
UP PAr											
91	Check program										
UP ro	Onboard PLC program attempted write to a read-only parameter										
92	Check program										

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Safety Information	Product Information	Mechanical Installation	Electrical Installation	Getting Started	Basic parameters	Running the motor	Optimization	SMARTCARD operation	Onboard PLC	Advanced parameters	Technical Data	Diagnostics	UL Listing Information
Trip	Trip Diagnosis												
UP So	Onbo	Onboard PLC program attempted read of a write-only parameter											
93	Chec	k program											
UP udf	Onbo	Onboard PLC program un-defined trip											
97	Chec	k program											
UP uSE	Onbo	ard PLC p	rogram re	quested	l a trip								
96	Chec	k program											
UV	DC b	us under v	oltage thre	eshold ı	reached								
1		rive volta	y voltage le ge rating (V 200 400		nder volta	ge thresh 175 330	old (Vdc)	UV reset vo	oltage (Vo 215V 425V	dc)			

^{*}If a tunE through tunE 7 trip occurs, then after the drive is reset the drive cannot be made to run unless it is disabled via the SAFE TORQUE OFF (SECURE DISABLE) input (terminal 31), drive enable parameter (Pr 6.15) or the control word (Pr 6.42 and Pr 6.43).

590V

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Table 13-2 Serial communications look-up table

575 & 690

No.	Trip	No.	Trip	No.	Trip
1	UV	40 to 89	t040 to t089	182	C.Err
2	OV	90	UP div0	183	C.dAt
3	OI.AC	91	UP PAr	184	C.FULL
4	Ol.br	92	UP ro	185	C.Acc
5	PS	93	UP So	186	C.rtg
6	Et	94	UP ovr	187	С.ТуР
7	O.SPd	95	UP OFL	188	C.cPr
8	PS.10V	96	UP uSEr	189	EnC1
9	PS.24V	97	UP udF	190	EnC2
10	br.th	98	UP ACC	191	EnC3
11	tunE1	99	t099	192	EnC4
12	tunE2	100		193	EnC5
13	tunE3	101	t101	194	EnC6
14	tunE4	102	Oht4.P	195	EnC7
15	tunE5	103	Olbr.P	196	EnC8
16	tunE6	104	OIAC.P	197	EnC9
17	tunE7	105	Oht2.P	198	EnC10
18	tunE	106	OV.P	199	DESt
19	lt.br	107	PH.P	200	SL1.HF
20	It.AC	108	PS.P	201	SL1.tO
21	O.ht1	109	OldC.P	202	SL1.Er
22	O.ht2	110	Unid.P	203	SL1.nF
23	O.CtL	111	ConF.P	204	SL1.dF
24	th	112 to 160	t112 to t160	205	SL2.HF
25	thS	161	Enc11	206	SL2.tO
26	O.Ld1	162	Enc12	207	SL2.Er
27	O.ht3	163	Enc13	208	SL2.nF
28	cL2	164	Enc14	209	SL2.dF
29	cL3	165	Enc15	210	SL3.HF
30	SCL	166	Enc16	211	SL3.tO
31	EEF	167	Enc17	212	SL3.Er
32	PH	168 to 174	t168 to t174	213	SL3.nF
33	rS	175	C.Prod	214	SL3.dF
34	PAd	176	EnP.Er	215	SL.rtd
35	CL.bit	177	C.boot	216	t216
36	SAVE.Er	178	C.bUSY	217 to 232	HF17 to HF32
37	PSAVE.Er	179	C.Chg		
38	t038	180	C.OPtn		
39	L.SYnC	181	C.RdO		

Safety	Product	Mechanical	Electrical	Getting	Basic	Running		SMARTCARD	Onboard	Advanced	Technical	Diagnostics	UL Listing
Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

The trips can be grouped into the following categories. It should be noted that a trip can only occur when the drive is not tripped or is already tripped but with a trip with a lower priority number.

Table 13-3 Trip categories

Priority	Category	Trips	Comments
1	Hardware faults	HF01 to HF16	These indicate serious internal problems and cannot be reset. The drive is inactive after one of these trips and the display shows HFxx . The Drive OK relay opens and the serial comms will not function.
2	Non-resetable trips	HF17 to HF32, SL1.HF, SL2.HF, SL3.HF	Cannot be reset. Requires the drive to be powered down.
3	EEF trip	EEF	Cannot be reset unless a code to load defaults is first entered in Pr xx.00 or Pr 11.43.
4	4 SMARTCARD trips C.boot, C.Busy, C.Chg, C.OPtn, C.RdO, C.Err, C.dat, C.FULL, C.Acc, C.rtg, C.TyP, C.cpr, C.Prod		Can be reset after 1.0s SMARTCARD trips have priority 5 during power-up
4	Encoder power supply trips	PS.24V, EnC1	Can be reset after 1.0s These trips can only override the following priority 5 trips: EnC2 to EnC8 or Enc11 to Enc17
5	Autotune	tunE, tunE1 to tunE7	Can be reset after 1.0s, but the drive cannot be made to run unless it is disabled via the SAFE TORQUE OFF (SECURE DISABLE) input (terminal 31), <i>Drive enable</i> (Pr 6.15) or the <i>Control word</i> (Pr 6.42 and Pr 6.43).
5	Normal trips with extended reset	OI.AC, OI.Br, OIAC.P, OIBr.P, OldC.P	Can be reset after 10.0s
5	Normal trips	All other trips not included in this table	Can be reset after 1.0s
5	Non-important trips	th, thS, Old1, cL2, cL3, SCL	If Pr 10.37 is 1 or 3 (i.e. bit 0 set to 1), the drive will stop before tripping
5	Phase loss	PH	The drive attempts to stop before tripping
5	Drive over-heat based on thermal model	O.ht3	The drive attempts to stop before tripping, but if it does not stop within 10s the drive will automatically trip
6	Self-resetting trips	UV	Under voltage trip cannot be reset by the user, but is automatically reset by the drive when the supply voltage is with specification

Although the UV trip operates in a similar way to all other trips, all drive functions can still operate but the drive cannot be enabled. The following differences apply to the UV trip:

- Power-down save user parameters are saved when UV trip is activated except when the main high voltage supply is not active (i.e. operating in Low Voltage DC Supply Mode, Pr 6.44 = 1).
- 2. The UV trip is self-resetting when the DC bus voltage rises above the drive restart voltage level. If another trip is active instead of UV at this point, the trip is not reset.
- 3. The drive can change between using the main high voltage supply and low voltage DC supply only when the drive is in the under voltage condition (Pr 10.16 = 1). The UV trip can only be seen as active if another trip is not active in the under voltage condition.
- 4. When the drive is first powered up a UV trip is initiated if the supply voltage is below the restart voltage level and another trip is not active. This does not cause save power down save parameters to be saved at this point.

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Safety Product Mechanical Electrical Running SMARTCARD **UL** Listing Optimization Diagnostics Information Information Installation Started PLC Information Installation parameters the motor operation parameters

13.2 Alarm indications

In any mode an alarm flashes alternately with the data displayed on the 2nd row when one of the following conditions occur. If action is not taken to eliminate any alarm except "Autotune", "Lt" and "PLC" the drive may eventually trip. Alarms flash once every 640ms except "PLC" which flashes once every 10s. Alarms are not displayed when a parameter is being edited.

Table 13-4 Alarm indications

will flash 'PLC' once every 10s.

Table 13-4 Ala	arm mulcations						
Lower display	Description						
br.rS	Braking resistor overload						
	Braking resistor I ² t accumulator (Pr 10.39) in the drive has reached 75.0% of the value at which the drive will trip and the braking IGBT is active.						
Hot	Heatsink or control board or inverter IGBT over temperature alarms are active						
	eatsink temperature has reached a threshold and the p O.ht2 if the temperature continues to rise (see the						
Or							
	nt temperature around the control PCB is approaching inperature threshold (see the O.CtL trip).						
OVLd	Motor overload						
	occumulator (Pr 4.19) in the drive has reached 75% of ich the drive will be tripped and the load on the drive is						
Auto tune	Autotune in progress						
The autotune pralternatively on	rocedure has been initialised. 'Auto' and 'tunE' will flash the display.						
Lt	Limit switch is active						
	limit switch is active and that it is causing the motor to forward limit switch with forward reference etc.)						
PLC	Onboard PLC program is running						
An Onboard PL	An Onboard PLC program is installed and running. The lower display						

13.3 Status indications

Table 13-5 Status indications

Upper display	Description	Drive output stage
ACt	Regeneration mode active	
The regen unit	is enabled and synchronised to the	Enabled
supply.		
ACUU	AC Supply loss	
	detected that the AC supply has been	Enabled
	mpting to maintain the DC bus voltage	
by decelerating		
dc	DC applied to the motor	Enabled
	plying DC injection braking.	
dEC	Decelerating	Enabled
The drive is de	celerating the motor.	Lilabica
inh	Inhibit	
The drive is inh	ibited and cannot be run.	Disabled
	le signal is not applied to terminal 31 or	Disablea
Pr 6.15 is set to	***	
POS	Positioning	Enabled
The drive is pos	sitioning/orientating the motor shaft.	Lilabica
rdY	Ready	Disabled
The drive is rea	ady to be run.	Disabled
run	Running	Enabled
The drive is rur	nning.	Lilabled
SCAn	Scanning	
Regen> The dr	ive is enabled and is synchronising to	Enabled
the line.		
StoP	Stop or holding zero speed	
	ding zero speed.	Enabled
	ive is enabled but the AC voltage is too	2.100.00
	bus voltage is still rising or falling.	
triP	Trip condition	
	ripped and is no longer controlling the	Disabled
motor. The trip	code appears on the lower display.	

Table 13-6 Solutions Module and SMARTCARD status indications at power-up

display	Description						
boot							
drive during por	t is being transferred from the SMARTCARD to the wer-up. For further information, please refer to section p from the SMARTCARD on every power up (Pr 11.42 = ge 145.						
cArd							
The drive is wri	ting a parameter set to the SMARTCARD during power-						
For further information, please refer to section 9.2.3 <i>Auto saving parameter changes (Pr 11.42 = Auto (3))</i> on page 145.							
loAding							
The drive is wri	ting information to a Solutions Module.						

Lower

1	Safety	Product	Mechanical	Electrical	Getting	Basic	Running	Optimization	SMARTCARD		Advanced	Technical	Diagnostics	UL Listing
	Information	Information	Installation	Installation	Started	parameters	the motor	Optimization	operation	PLC	parameters	Data	Diagnostics	Information

13.4 Displaying the trip history

The drive retains a log of the last 10 trips that have occurred in Pr 10.20 to Pr 10.29 and the corresponding multi-module drive module number (Pr 6.49 = 0) or the trip time (Pr 6.49 = 1) for each trip in Pr 10.41 to Pr 10.51. The time of the trip is recorded from the powered-up clock (if Pr **6.28** = 0) or from the run time clock (if Pr **6.28** = 1).

Pr 10.20 is the most recent trip, or the current trip if the drive is in a trip condition (with the module number or trip time stored in Pr 10.41 and Pr 10.42). Pr 10.29 is the oldest trip (with the module number or trip time stored in Pr 10.51). Each time a new trip occurs, all the parameters move down one, such that the current trip (and time) is stored in Pr 10.20 (and Pr 10.41 to Pr 10.42) and the oldest trip (and time) is lost out of the bottom of the log.

If any parameter between Pr 10.20 and Pr 10.29 inclusive is read by serial communications, then the trip number in Table 13-1 Trip indications on page 277 is the value transmitted.

Behaviour of the drive when tripped

If the drive trips, the output of the drive is disabled so that the drive stops controlling the motor. If any trip occurs (except the UV trip) the following read only parameters are frozen until the trip is cleared. This is to help in diagnosing the cause of the trip.

Parameter	Description
1.01	Frequency/speed reference
1.02	Pre-skip filter reference
1.03	Pre-ramp reference
2.01	Post-ramp reference
3.01	Frequency slaving demand/Final speed ref
3.02	Speed feedback
3.03	Speed error
3.04	Speed controller output
4.01	Current magnitude
4.02	Active current
4.17	Reactive current
5.01	Output frequency
5.02	Output voltage
5.03	Power
5.05	DC bus voltage
7.01	Analog input 1
7.02	Analog input 2
7.03	Analog input 3

Analog and digital I/O

The analog and digital I/O on the drive continue to work correctly if a trip occurs, except the digital outputs will go low if one of the following trips occur: O.Ld1, PS.24V.

Drive logic functions

The drive logic functions (i.e. PID, variable selectors, threshold detectors, etc.) continue to operate when the drive is tripped.

Onboard PLC program

The Onboard PLC program continues to run if the drive is tripped, except if one of Onboard PLC program trips occur.

Braking IGBT

The braking IGBT continues to operate even when the output of the drive is not enabled (except if the low voltage DC supply is being used). but is only disabled if any of the following trips occurs or would occur if another trip had not already become active: OI.Br, PS, It.Br, OV or any HFxx trip.

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Safety Product SMARTCARE Optimization Diagnostics operation Information Information Installation Installation Started the motor PLC paramters Information

UL Listing Information 14

Size 0 drives have been assessed to meet UL requirements.

Size 1 to 6 drives have been assessed to meet both UL and cUL requirements.

The Control Techniques UL file number is E171230. Confirmation of UL listing can be found on the UL website: www.ul.com.

14.1 Common UL information

Conformity

The drive conforms to UL listing requirements only when the following are observed:

- The drive is installed in a type 1 enclosure, or better, as defined by
- The ambient temperature does not exceed 40°C (104°F) when the drive is operating
- The terminal tightening torques specified in section 3.12.2 Terminal sizes and torque settings on page 59
- If the drive control stage is supplied by an external power supply (+24V), the external power supply must be a UL Class 2 power

Motor overload protection

The drive provides motor overload protection. The default overload protection level is no higher than 150% of full-load current (FLC) of the drive in open loop mode and no higher than 175% of full-load current (FLC) of the drive in closed loop vector or servo modes. It is necessary for the motor rated current to be entered into Pr 0.46 (or Pr 5.07) for the protection to operate correctly. The protection level may be adjusted below 150% if required. Refer to section 8.3 Current limits on page 140 for more information. The drive also provides motor thermal protection. Refer to section 8.4 Motor thermal protection on page 140.

Overspeed Protection

The drive provides overspeed protection. However, it does not provide the level of protection afforded by an independent high integrity overspeed protection device.

14.2 Power dependant UL information

Conformity

The drive conforms to to UL listing requirements only when the following is observed

Fuses Size 0 to 3

The correct UL-listed fast acting fuses (class CC or class J up to 30A and class J above 30A), e.g. Bussman Limitron KTK-R series, Ferraz Shawmut ATMR series or equivalent, are used in the AC supply. The drive does not comply with UL if MCBs are used in place of fuses.

For further details on fusing, refer to in Table 4-3 and Table 4-4 on page 68.

Size 4 to 6

The UL-listed Ferraz HSJ (High speed J class) fuses are used in the AC supply. The drive does not comply with UL if any other fuses or MCBs are used in place of those stated.

For further details on fusing, refer to Table 4-5 on page 69.

Field wiring Size 0 to 4

Class 1 60/75°C (140/167°F) copper wire only is used in the installation

Size 5 and 6

Class 1 75°C (167°F) copper wire only is used in the installation

Field wiring connectors Sizes 4 to 6

UL listed wire connectors are used for terminating power circuit field wiring, e.g. Ilsco TA series

14.3 AC supply specification

The drive is suitable for use in a circuit capable of delivering not more than 100,000rms symmetrical Amperes at 264Vac rms maximum (200V drives), 528Vac rms maximum (400V drives) or 600Vac rms maximum (575V and 690V drives).

14.4 Maximum continuous output current

The drive models are listed as having the maximum continuous output currents (FLC) shown in Table 14-1, Table 14-2, Table 14-3 and Table 14-4 (see Chapter 12 Technical Data on page 258 for details).

Table 14-1 Maximum continuous output current (200V drives)

Model	FLC (A)	Model	FLC (A)
0201	2.2	2201	15.5
0202	3.1	2202	22
0203	4.0	2203	28
0204	5.7	3201	42
0205	7.5	3202	54
1201	5.2	4201	68
1202	6.8	4202	80
1203	9.6	4203	104
1204	11	5201	130
		5202	154

Table 14-2 Maximum continuous output current (400V drives)

Model	FLC (A)	Model	FLC (A)
0401	1.3	2401	15.3
0402	1.7	2402	21
0403	2.1	2403	29
0404	3.0	3401	35
0405	4.2	3402	43
1401	2.8	3403	56
1402	3.8	4401	68
1403	5.0	4402	83
1404	6.9	4403	104
1405	8.8	5401	138
1406	11	5402	168
		6401	205
		6402	236

Table 14-3 Maximum continuous output current (575V drives)

Model	FLC (A)	Model	FLC (A)
3501	5.4	3505	16
3502	6.1	3506	22
3503	8.3	3507	27
3504	11		

Table 14-4 Maximum continuous output current (690V drives)

		-	•
Model	FLC (A)	Model	FLC (A)
4601	22	5601	84
4602	27	5602	99
4603	36	6601	125
4604	43	6602	144
4605	52		
4606	62		

Safety	Product	Mechanical	Electrical	Getting	Basic	Runnina		SMARTCARD	Onboard	Advanced	Technical		UL Listina
	Information	Inakallakian	Installation	<u>.</u>	parameters	the motor	Optimization	operation	DI C	naramtore	Data	Diagnostics	1 6
IIIIOIIIIalioii	IIIIOIIIIalioii	installation	IIIStaliation	Starteu	parameters	the motor		operation	FLC	paramilers	Dala		information

14.5 Safety label

The safety label supplied with the connectors and mounting brackets must be placed on a fixed part inside the drive enclosure where it can be seen clearly by maintenance personnel for UL compliance.

The label clearly states "CAUTION Risk of Electric Shock Power down unit 10 minutes before removing cover".

14.6 **UL listed accessories**

SM-Keypad

SM-Keypad Plus SM-I/O Plus

SM-Ethernet

SM-CANopen

SM-Universal Encoder Plus

SM-Resolver

SM-Encoder Plus

SM-I/O Lite

SM-I/O 120V

SM-LON

SM-Applications Plus

15-way D-type converter

SM-Encoder Output Plus

SM-PROFIBUS-DP

SM-DeviceNet

SM-I/O Timer

SM-CAN

SM-INTERBUS

SM-Applications Lite

SM-SLM

SM-Applications

SM-I/O PELV

SM-I/O 24V Protected

SM-I/O 32

SM-SERCOS

SM-I/O Timer

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