



Technical Data Guide



AC variable speed drive for servo motors

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www.controltechniques.com

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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Introduction

The Digitax ST family of servo drives are available with four levels of intelligence:

- Digitax ST Base
- Digitax ST Indexer
- Digitax ST Plus
- Digitax ST EZMotion

The Digitax ST Base drive operates in velocity or torque modes and is designed to operate with a centralized motion controller or as a standalone drive.

The Digitax ST Indexer drive performs point-to-point motion profiling including relative, absolute, rotary plus, rotary minus, registration and homing motion. The Digitax ST Indexer will operate as a single standalone system controller. Alternatively, the Digitax ST Indexer can form part of a distributed system where commands are sent over a fieldbus or through digital input/output signals.

The Digitax ST Plus drive offers all the features available on the Digitax ST Indexer drive with the addition of performing complex motion as a single axis or synchronized to a reference axis. This offers digital lock and electronic camming via a virtual master reference.

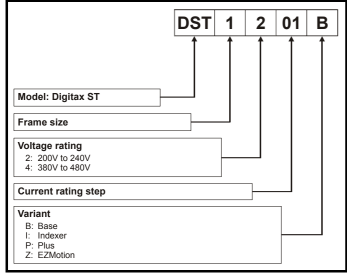
The Digitax ST EZMotion drive is part of the Motion Made Easy family of servo drives and allows the user to create programs to sequence motion, I/O control, and other machine operations in one environment. Digitax ST EZMotion also supports advanced functions such as a Position Capture Object, Multiple Profile Summation, Queuing, and Program Multitasking.

All variants provide a SAFE TORQUE OFF function. This function is identical to that referred to as "SECURE DISABLE" in the Control Techniques Unidrive SP product range. The name has been changed in accordance with draft standard prEN 61800-5-2 (future IEC 61800-5-2, EN 61800-5-2).

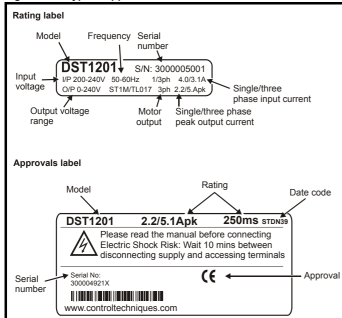
2 Product ratings

2.1 Model number

Figure 2-1 Model code explanation



2.2 Nameplate description Figure 2-2 Typical approvals label



2.3 Drive ratings

The drive rating is limited by numerous systems which protect the power stage hardware. (Rectifier, DC bus, inverter)

These systems come into operation under various extremes of operating conditions. (I.e. ambient, supply imbalance, output power.)

2.3.1 Maximum ratings Table 2-1 Maximum ratings

Model	No of input phases	Nominal current I _n A	Peak current I _{MAX} A
DST1201	1	1.1	2.3
DST1202	1	2.4	4.8
DST1203	1	2.9	5.8
DST1204	1	4.7	9.4
DST1201	3	1.7	5.1
DST1202	3	3.8	11.4
DST1203	3	5.4	16.2
DST1204	3	7.6	22.8
DST1401	3	1.5	4.5
DST1402	3	2.7	8.1
DST1403	3	4.0	12.0
DST1404	3	5.9	17.7
DST1405	3	8.0	24.0

The rating information shown in section 2.4 *Typical pulse duty* is based on the limitations of the drive output stage only.

*The ratings are based on the following operating conditions:

- Ambient temperature = 40°C
- Altitude = 1000m
- Not exceeding power ratings stated in Table 2-12 on page 9
- DC bus voltage = 565V for DST140X
- DC bus voltage = 325V for DST120X

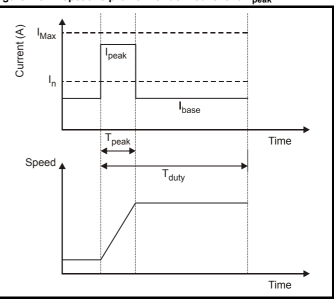
The sizing tool should be used to select a drive for a profile or condition that is not given as an example in section 2.4 *Typical pulse duty*.

2.4 Typical pulse duty

The following tables give examples of load profiles that indicate the performance of the drive.

The profiles simulate the drive accelerating from standstill to full speed.

2.4.1 Repetitive profile with defined level of I_{peak} Figure 2-3 Repetitive profile with defined level of I_{peak}



Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
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This is a profile with acceleration/deceleration periods where the peak output current from the drive (I_{peak}) is given as a proportion of the nominal current (I_n) for a defined period of time. (T_{peak}) .

For example accelerating/decelerating for 10s with a current of 2.0 x I_n .

The ratio between accelerating/decelerating period (T_{peak}) and the total profile period (T_{duty}) is always 1:10.

The profile shows the level of current that can be provided during the running/stopped period when the maximum peak current is used for accelerating/decelerating.

 I_{base} is the drive output current during the constant speed segment of the profile.

Table 2-2	Repetitive profile with defined level of I _{peak} at 6kHz switching frequency, \leq 230Vac supply for DST120X and \leq 400Vac supply for
	DST140X

						Over	loads							
Model	I _n	1.5 x l _n	for 60s	1.75 x l _r	for 40s	2.0 x l _n	for 10s	2.5 x l _r	for 2s	3.0 x I _n 1	for 0.25s			
woder		I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}			
	A													
DST1201	1.7	1.7	2.6	1.7	3.0	1.7	3.4	1.7	4.3	1.7	5.1			
DST1202	3.8	3.8	5.7	3.8	6.7	3.8	7.6	3.8	9.5	3.8	11.4			
DST1203	5.4	5.4	8.1	5.4	9.5	5.4	10.8	5.4	13.5	5.4	16.2			
DST1204	7.6	7.6	11.4	7.6	13.3	7.6	15.2	7.6	19.0	7.6	22.8			
DST1401	1.5	1.5	2.3	1.5	2.6	1.5	3.0	1.5	3.8	1.5	4.5			
DST1402	2.7	2.7	4.1	2.7	4.7	2.7	5.4	2.7	6.8	2.7	8.1			
DST1403	4.0	4.0	6.0	4.0	7.0	4.0	8.0	4.0	10.0	4.0	12.0			
DST1404	5.9	5.9	8.9	5.9	10.3	5.9	11.8	5.9	14.8	5.9	17.7			
DST1405	8.0	6.5	12.0	6.8	14.0	8.0	16.0	8.0	20.0	8.0	24.0			

 Table 2-3
 Repetitive profile with defined level of I_{peak} at 8kHz switching frequency, ≤230Vac supply for DST120X and ≤400Vac supply for DST140X

	Overloads										
Madal			5 x I _n for 60s 1.75 x I _n for 40s		for 40s	2.0 x I _n for 10s		2.5 x I _n for 2s		3.0 x I _n for 0.25s	
Model		I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}
					I	Α					
DST1201	1.7	1.7	2.6	1.7	3.0	1.7	3.4	1.7	4.3	1.7	5.1
DST1202	3.8	3.8	5.7	3.8	6.7	3.8	7.6	3.8	9.5	3.8	11.4
DST1203	5.4	5.4	8.1	5.4	9.5	5.4	10.8	5.4	13.5	5.4	16.2
DST1204	7.6	7.6	11.4	7.6	13.3	7.6	15.2	7.6	19.0	7.6	22.8
DST1401	1.5	1.5	2.3	1.5	2.6	1.5	3.0	1.5	3.8	1.5	4.5
DST1402	2.7	2.7	4.1	2.7	4.7	2.7	5.4	2.7	6.8	2.7	8.1
DST1403	4.0	4.0	6.0	4.0	7.0	4.0	8.0	4.0	10.0	4.0	12.0
DST1404	5.9	4.4	8.9	4.4	10.3	5.9	11.8	5.9	14.8	5.9	17.7
DST1405	8.0	1.8	12.0	3.2	14.0	6.9	16.0	7.0	20.0	7.3	24.0

Table 2-4 Repetitive profile with defined level of I_{peak} at 6kHz switching frequency, ≤240Vac supply for DST120X and ≤480Vac supply for DST140X

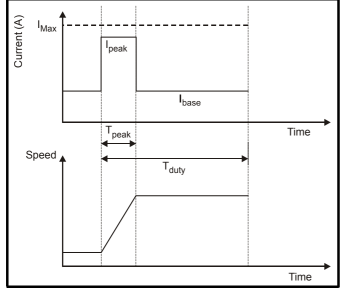
						Over	loads				
Model			for 60s 1.75 x I _n for 40s		for 40s	2.0 x I _n for 10s		2.5 x I _n for 2s		3.0 x I _n for 0.25s	
woder		I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}
		I				Α					
DST1201	1.7	1.7	2.6	1.7	3.0	1.7	3.4	1.7	4.3	1.7	5.1
DST1202	3.8	3.8	5.7	3.8	6.7	3.8	7.6	3.8	9.5	3.8	11.4
DST1203	5.4	5.4	8.1	5.4	9.5	5.4	10.8	5.4	13.5	5.4	16.2
DST1204	7.6	7.6	11.4	7.6	13.3	7.6	15.2	7.6	19.0	7.6	22.8
DST1401	1.5	1.5	2.3	1.5	2.6	1.5	3.0	1.5	3.8	1.5	4.5
DST1402	2.7	2.7	4.1	2.7	4.7	2.7	5.4	2.7	6.8	2.7	8.1
DST1403	4.0	4.0	6.0	4.0	7.0	4.0	8.0	4.0	10.0	4.0	12.0
DST1404	5.9	5.9	8.9	5.9	10.3	5.9	11.8	5.9	14.8	5.9	17.7
DST1405	8.0	5.5	12.0	5.8	14.0	8.0	16.0	8.0	20.0	8.0	24.0

ſ	Introduction	Product	Drive	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
		ratings	dimensions	Specification				-0	

Table 2-5 Repetitive profile with defined level of I_{peak} at 8kHz switching frequency, \leq 240Vac supply for DST120X and \leq 480Vac supply DST140X

						Over	loads				
Model	I _n	1.5 x l _n	for 60s	1.75 x l _r	for 40s	2.0 x l _n	for 10s	2.5 x l _r	for 2s	3.0 x I _n 1	for 0.25s
woder		I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}
		I			I	Α					I
DST1201	1.7	1.7	2.6	1.7	3.0	1.7	3.4	1.7	4.3	1.7	5.1
DST1202	3.8	3.8	5.7	3.8	6.7	3.8	7.6	3.8	9.5	3.8	11.4
DST1203	5.4	5.4	8.1	5.4	9.5	5.4	10.8	5.4	13.5	5.4	16.2
DST1204	7.6	7.6	11.4	7.6	13.3	7.6	15.2	7.6	19.0	7.6	22.8
DST1401	1.5	1.5	2.3	1.5	2.6	1.5	3.0	1.5	3.8	1.5	4.5
DST1402	2.7	2.7	4.1	2.7	4.7	2.7	5.4	2.7	6.8	2.7	8.1
DST1403	4.0	4.0	6.0	4.0	7.0	4.0	8.0	4.0	10.0	4.0	12.0
DST1404	5.9	3.6	8.9	3.6	10.3	5.9	11.8	5.9	14.8	5.6	17.7
DST1405	8.0	1.3	12.0	2.5	14.0	5.8	16.0	6.2	20.0	6.1	24.0

2.4.2 Repetitive profile with defined ratio between $\begin{array}{l} \textbf{I}_{base} \text{ to } \textbf{I}_{peak} \\ \textbf{Figure 2-4} \quad \textbf{Repetitive profile with defined ratio between } \textbf{I}_{base} \text{ to } \textbf{I}_{peak} \end{array}$



This is a profile with acceleration/deceleration periods where the peak output current from the drive $({\rm I}_{\rm peak})$ is given as a proportion of the base current (I_{base}) for a defined period of time. (T_{peak}).

For example accelerating/decelerating for 10s with a current of 2.0 \ensuremath{x} I_{base}.

The ratio between accelerating/decelerating period $(\mathsf{T}_{\text{peak}})$ and the total profile period (T_{duty}) is always 1:10.

The profile shows the highest I_{base} ratings possible for the given $I_{\text{peak}}/$ I_{base} ratio.

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
	0							

 Table 2-6
 Repetitive profile with defined ratio between I_{base} to I_{peak} at 6kHz switching frequency, ≤230Vac supply for DST120X and ≤400Vac supply for DST140X

		Overloads									
Model	I _n	1.5 x I _{bas}	_e for 60s	1.75 x I _{ba}	_{se} for 40s	2.0 x I _{bas}	_{se} for 10s	2.5 x I _{ba}	_{se} for 2s	3.0 x I _{base}	for 0.25s
WOUEI		I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}
	Α										
DST1201	1.7	1.7	2.6	1.7	3.0	1.7	3.4	1.7	4.3	1.7	5.1
DST1202	3.8	3.8	5.7	3.8	6.7	3.8	7.6	3.8	9.5	3.8	11.4
DST1203	5.4	5.4	8.1	5.4	9.5	5.4	10.8	5.4	13.5	5.4	16.2
DST1204	7.6	7.6	11.4	7.6	13.3	7.6	15.2	7.6	19.0	7.6	22.8
DST1401	1.5	1.5	2.3	1.5	2.6	1.5	3.0	1.5	3.8	1.5	4.5
DST1402	2.7	2.7	4.1	2.7	4.7	2.7	5.4	2.7	6.8	2.7	8.1
DST1403	4.0	4.0	6.0	4.0	7.0	4.0	8.0	4.0	10.0	4.0	12.0
DST1404	5.9	5.9	8.9	5.9	10.3	5.9	11.8	5.9	14.8	5.9	17.7
DST1405	8.0	7.6	11.4	7.6	13.3	8.0	16.0	8.0	20.0	8.0	24.0

 Table 2-7
 Repetitive profile with defined ratio between I_{base} to I_{peak} at 8kHz switching frequency, ≤230Vac supply for DST120X and ≤400Vac supply for DST140X

						Over	loads				
Model	I _n	1.5 x I _{bas}	_e for 60s	1.75 x l _{ba}	_{ase} for 40s	2.0 x I _{ba}	_{se} for 10s	2.5 x l _{ba}	_{se} for 2s	3.0 x I _{base}	e for 0.25s
		I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}
-		A									
DST1201	1.7	1.7	2.6	1.7	3.0	1.7	3.4	1.7	4.3	1.7	5.1
DST1202	3.8	3.8	5.7	3.8	6.7	3.8	7.6	3.8	9.5	3.8	11.4
DST1203	5.4	5.4	8.1	5.4	9.5	5.4	10.8	5.4	13.5	5.4	16.2
DST1204	7.6	7.6	11.4	7.6	13.3	7.6	15.2	7.6	19.0	7.6	22.8
DST1401	1.5	1.5	2.3	1.5	2.6	1.5	3.0	1.5	3.8	1.5	4.5
DST1402	2.7	2.7	4.1	2.7	4.7	2.7	5.4	2.7	6.8	2.7	8.1
DST1403	4.0	4.0	6.0	4.0	7.0	4.0	8.0	4.0	10.0	4.0	12.0
DST1404	5.9	5.6	8.4	5.6	9.8	5.9	11.8	5.9	14.8	5.9	17.7
DST1405	8.0	6.0	9.0	6.0	10.5	7.6	15.2	7.6	19.0	7.6	22.8

Table 2-8Repetitive profile with defined ratio between Ibase to Ipeak at 6kHz switching frequency, ≤240Vac supply for DST120X and≤480Vac supply for DST140X

						Over	loads				
	I _n	1.5 x I _{bas}	_e for 60s	1.75 x I _{ba}	_{se} for 40s	2.0 x I _{ba}	_{se} for 10s	2.5 x l _{ba}	_{ise} for 2s	3.0 x I _{base}	e for 0.25s
Model		I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}
-						Α	1				
DST1201	1.7	1.7	2.6	1.7	3.0	1.7	3.4	1.7	4.3	1.7	5.1
DST1202	3.8	3.8	5.7	3.8	6.7	3.8	7.6	3.8	9.5	3.8	11.4
DST1203	5.4	5.4	8.1	5.4	9.5	5.4	10.8	5.4	13.5	5.4	16.2
DST1204	7.6	7.6	11.4	7.6	13.3	7.6	15.2	7.6	19.0	7.6	22.8
DST1401	1.5	1.5	2.3	1.5	2.6	1.5	3.0	1.5	3.8	1.5	4.5
DST1402	2.7	2.7	4.1	2.7	4.7	2.7	5.4	2.7	6.8	2.7	8.1
DST1403	4.0	4.0	6.0	4.0	7.0	4.0	8.0	4.0	10.0	4.0	12.0
DST1404	5.9	5.9	8.9	5.9	10.3	5.9	11.8	5.9	14.8	5.9	17.7
DST1405	8.0	7.2	10.8	7.2	12.6	8.0	16.0	8.0	20.0	8.0	24.0

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index

Table 2-9 Repetitive profile with defined ratio between I_{base} to I_{peak} at 8kHz switching frequency, ≤240Vac supply for DST120X and ≤480Vac supply for DST140X

			Overloads									
Model	I _n	1.5 x I _{bas}	_e for 60s	1.75 x I _{ba}	_{se} for 40s	2.0 x I _{bas}	_{se} for 10s	2.5 x I _{ba}	_{se} for 2s	3.0 x I _{base}	, for 0.25s	
Model		I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	I _{base}	I _{peak}	
		A									I	
DST1201	1.7	1.7	2.6	1.7	3.0	1.7	3.4	1.7	4.3	1.7	5.1	
DST1202	3.8	3.8	5.7	3.8	6.7	3.8	7.6	3.8	9.5	3.8	11.4	
DST1203	5.4	5.4	8.1	5.4	9.5	5.4	10.8	5.4	13.5	5.4	16.2	
DST1204	7.6	7.6	11.4	7.6	13.3	7.6	15.2	7.6	19.0	7.6	22.8	
DST1401	1.5	1.5	2.3	1.5	2.6	1.5	3.0	1.5	3.8	1.5	4.5	
DST1402	2.7	2.7	4.1	2.7	4.7	2.7	5.4	2.7	6.8	2.7	8.1	
DST1403	4.0	4.0	6.0	4.0	7.0	4.0	8.0	4.0	10.0	4.0	12.0	
DST1404	5.9	5.3	8.0	5.3	9.3	5.9	11.8	5.9	14.8	5.9	17.7	
DST1405	8.0	5.6	8.4	5.6	9.8	6.4	12.8	6.8	17.0	6.8	20.4	

2.5 Continuous rating

Table 2-10 Continuous rating with no overload, ${\leq}230Vac$ supply for DST120X and ${\leq}400Vac$ supply for DST140X

		6k	Hz	8k	8kHz 12k		
Model	I _n	l _{cont} at 0Hz	l _{cont} at 150Hz	l _{cont} at 0Hz	l _{cont} at 150Hz	l _{cont} at 0Hz	l _{cont} at 150Hz
				Α			
DST1201	1.7			1	.7		
DST1202	3.8			3	.8		
DST1203	5.4			5	.4		
DST1204	7.6			7	.6		
DST1401	1.5			1	.5		
DST1402	2.7			2	.7		
DST1403	4.0		4.0 3.8				
DST1404	5.9	5.9 5.0 5.9 3.1				3.1	
DST1405	8.0	8.0	6.0	8.0	4.6	5.8	2.8

Table 2-11 Continuous rating with no overload, ≤240Vac supply for DST120X and ≤480Vac supply for DST140X

		6k	Hz	8k	Hz	12	12kHz	
Model	I _n	l _{cont} at 0Hz	l _{cont} at 150Hz	l _{cont} at 0Hz	l _{cont} at 150Hz	l _{cont} at 0Hz	l _{cont} at 150Hz	
				Α				
DST1201	1.7			1	.7			
DST1202	3.8			3	.8			
DST1203	5.4			5	.4			
DST1204	7.6			7	.6			
DST1401	1.5			1	.5			
DST1402	2.7			2	.7			
DST1403	4.0	4.0 3.0					3.0	
DST1404	5.9	5.9	5.9 5.4 5.9 4.2 4.7				2.3	
DST1405	8.0	8.0	5.0	7.3	3.8	4.7	2.2	

NOTE

The power available from a rectifier may limit these figures.

The drive will automatically reduce the output switching frequency so that the highest possible output current can be supported without a thermal trip.

This allows the drive to support the highest possible current at standstill while operating at a higher switching frequency under normal running conditions.

This feature can be disabled using drive Pr **5.35**, see the *Advanced User Guide* for further details.

2.6 Maximum power ratings

For the models shown, the protection systems limit the output rating of the drive.

The ratings are based on the following operating conditions:

- Ambient temperature = 40°C
- Altitude = 1000m
- Table 2-12 Maximum rectifier power, ${\leq}230Vac$ supply for DST120X and ${\leq}400Vac$ supply for DST140X

		Power at s	supply voltage		
Model	No. of Input phases	Without line reactor	With line reactor		
		kW	kW		
DST1201	1	C	0.329		
DST1202	1	C).714		
DST1203	1	C).864		
DST1204	1	1.391			
DST1201	3	0.51			
DST1202	3		1.13		
DST1203	3		1.61		
DST1204	3	1.77	1.98		
DST1401	3		0.77		
DST1402	3	1.36			
DST1403	3	2.04			
DST1404	3	2.93 2.99			
DST1405	3	2.77	3.05		

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
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 Table 2-13
 Maximum rectifier power, ≤240Vac supply for DST120X and ≤480Vac supply for DST140X

		Power at supply voltage					
Model	No. of Input phases	Without line reactor	With line reactor				
		kW	kW				
DST1201	1	C	.394				
DST1202	1	C	.857				
DST1203	1		1.03				
DST1204	1	1.66					
DST1201	3	0.609					
DST1202	3		1.35				
DST1203	3		1.92				
DST1204	3	2.12	2.38				
DST1401	3	C	.924				
DST1402	3	1.63					
DST1403	3	2.44					
DST1404	3	3.51 3.58					
DST1405	3	3.32	3.65				

The sizing tool should be used to select a drive for conditions not given in this manual.

2.6.1 DC bus design Parallel connections

The power limit of the rectifier must be adhered to for all combinations of drives in parallel. In addition to this, the DST1203, DST1204, DST1403, DST1404 and DST1405 need to have an input impedance of 2%.

There are many possible combinations for paralleling drives through the DC bus connections. Table 2-14 gives details of the internal capacitance for each drive and the additional capacitance which can be powered from the drive. The capacitance must incorporate its own soft-start circuit. All Digitax ST drives incorporate this feature.

Table 2-14 DC bus data

Model	Internal DC bus capacitance	Additional capacitance which can be connected
	μ F	μΕ
DST1201	440	2640
DST1202	880	3960
DST1203	880	3080
DST1204	1320	2640
DST1401	220	440
DST1402	220	1100
DST1403	220	1320
DST1404	220	1320
DST1405	220	1320

2.7 Maximum drive losses Table 2-15 Maximum drive losses

Model	6kHz	8kHz	12kHz
Woder	w	w	w
DST1201	64	65	69
DST1202	79	82	88
DST1203	102	109	122
DST1204	107	110	118
DST1401	79	87	101
DST1402	77	81	90
DST1403	124	142	177
DST1404	127	143	175
DST1405	150	169	207

2.8 Motor cable size and maximum lengths

Table 2-16 Motor cable size and maximum lengths

Model	Output cable	Output cable	6kHz	8kHz	12kHz
	mm ²	AWG	m	m	m
DST1201		24			
DST1202		22			
DST1203		20			
DST1204		18			
DST1401	0.75	24		50	
DST1402		24			
DST1403		22			
DST1404		20			
DST1405		18			

Use $105^{\circ}C$ (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
- When operating in ambient >45°C UL 75°C cable should be used.

Cable sizes are given for guidance only and may be changed depending on the application and the method of installation of the cables.

The mounting and grouping of cables affect their current capacity, in some cases a larger cable is required to avoid excessive temperature or voltage drop.

Input cable sizes should generally be regarded as a minimum, since they have been selected for co-ordination with the recommended fuses.

Output cable sizes assume that the maximum motor 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.

The terminals are designed for a maximum cable size of 4.0mm² (minimum 26 AWG).

Where more than one cable per terminal is used the combined diameters should not exceed the maximum.

The terminals are suitable for both solid and stranded wires.

2.9 Braking

Table 2-17 Internal braking resistor data

Parameter			
Part number	001-00		
DC resistance at 25°C	70Ω		
Peak instantaneous power over 1ms at nominal	200V	400V	
resistance	2.2kW	8.7kW	
Average power over 60s	50W		

ratings dimensions Specification - The most of spaces - Specification - The most of space - Specification - The most of specification - The most of s		Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
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 Table 2-18
 Minimum resistance and power ratings

Model	Minimum resistance* Ω	Peak power rating kW	Continuous power rating kW	Average power for 0.25s kW
DST1201			0.5	1.6
DST1202	23	6.6	1.2	3.5
DST1203			1.6	4.9
DST1204	16	9.3	2.3	7.0
DST1401	111	5.5	0.8	2.3
DST1402		5.5	1.4	4.1
DST1403	75	8.1	2.0	6.1
DST1404	28	21.7	3.0	9.0
DST1405	20	21.7	4.1	12.2

* Resistor tolerance: ±10%

2.10 AC input ratings

Table 2-19Drive input ratings

Model	No of input phases	Typical input current	Maximum continuous input current
	pliases	Α	Α
DST1201	1		3.1
DST1202	1		6.4
DST1203	1		8.6
DST1204	1		11.8
DST1201	3	3.1	3.5
DST1202	3	6.4	7.3
DST1203	3	8.6	9.4
DST1204	3	11.8	13.4
DST1401	3	2.6	2.8
DST1402	3	4.2	4.3
DST1403	3	5.9	6.0
DST1404	3	7.9	8.0
DST1405	3	9.9	9.9

2.10.1 Supply requirements

Table 2-20 Supply requirements

Model	Voltage	Frequency range
DST120X	200V to 240V \pm 10% single phase	48Hz to 65Hz
DST120X	200V to 240V \pm 10% three phase*	48Hz to 65Hz
DST140X	380V to 480V ±10% three phase*	48Hz to 65Hz

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

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

2.10.2 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 imbalance 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

Direct-on-line started motor(s) connected to the supply such that when any of these motors are started, the voltage dip exceeds 20%

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

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

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

Continuous current:

Not less than the continuous input current rating of the drive

Repetitive peak current:

Not less than three times the continuous input current rating of the drive

2.11 DC drive voltage levels

2.11.1 Control 24Vdc supply

The 24Vdc input has three main functions:

- 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 or serial communications to continue to operate.
- It can be used to supplement the drive's own internal 24V when multiple SM-I/O Plus 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' trip)
- It can be used to commission the drive when line power supply voltages are not available, as the display operates correctly. However, the drive will be in the UV trip state unless either line power supply is reapplied 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 shown in Table 2-21.

Table 2-21 Control supply voltage levels

Condition	Value
Maximum continuous operating voltage	30.0V
Minimum continuous operating voltage	19.2V
Nominal operating voltage	24.0V
Minimum start up voltage	21.6V
Maximum power supply requirement at 24V	60W
Recommended fuse	3 A, 50Vdc

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

2.11.2 Low voltage DC operation

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 robotic arm applications; or to limit the speed of a servo motor during set-up of equipment, for example a robot cell.

The working voltage range of the low voltage DC power supply is shown in Table 2-22.

Table 2-22 Low voltage DC levels

Condition	Value
Minimum continuous operating voltage	36V
Minimum start up voltage	40V
Nominal continuous operating voltage	48V to 72V
Maximum braking IGBT turn on voltage	63V to 95V
Maximum over voltage trip threshold	69V to 104V

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
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2.11.3 High voltage DC levels

Table 2-23High voltage DC levels

Condition	DST120X	DST140X
Condition	v	v
Undervoltage trip level	175	330
Undervoltage reset level*	215	425
Overvoltage trip level	415	830
Braking level	390	780
Maximum continuous voltage level for 15s	400	800

* These are the absolute minimum DC voltages that the drive can be supplied with. If the drive is not supplied with at least this voltage, it will not reset out of a UV trip at power-up.

3 Drive dimensions



Enclosure The drive is intended to be mounted in an enclosure which

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

The drive complies with the requirements of IP20 as standard.

Figure 3-1 Dimensions

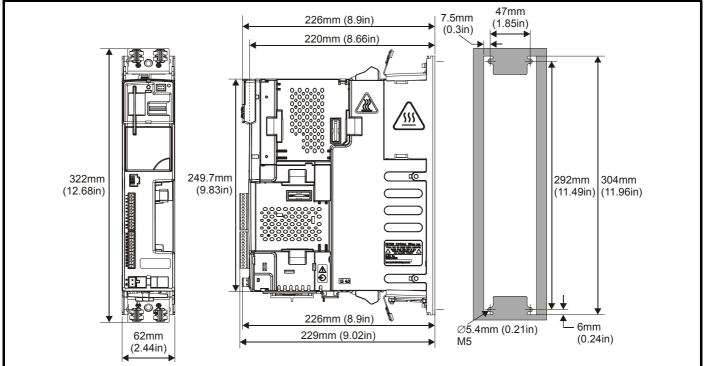
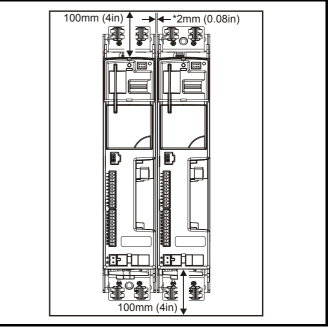


Table 3-1 Torque settings

Terminals	Torque setting*
Power terminals	1.0 N m (12.1 lb in)
Control terminals	0.2 N m (1.7 lb in)
Status relay terminals	0.5 N m (4.5 lb in)
Ground terminals	4 N m (35 lb in)

*Torque tolerance = 10%

Figure 3-2 Minimum mounting clearances



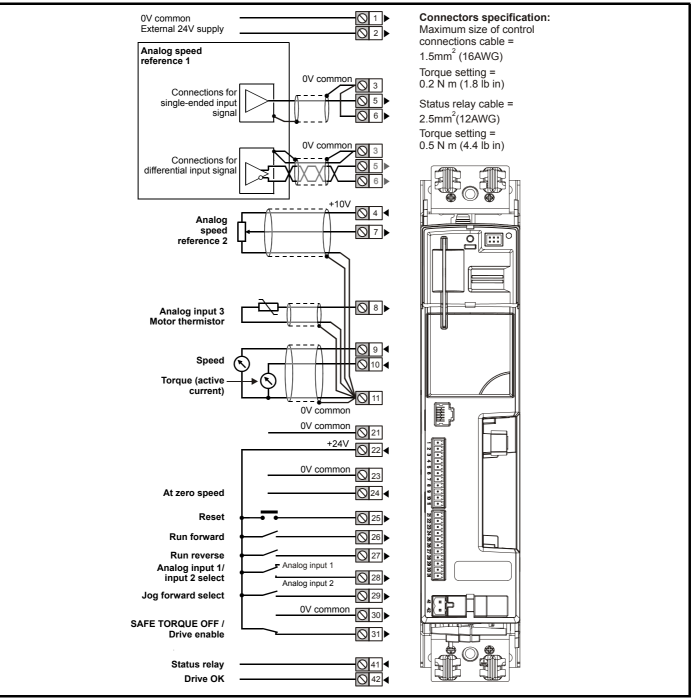
*2mm clearance between drives to allow for mechanical tolerance.

	0 10		opecification					
Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index

4 I/O Specification

4.1 Control terminals

Figure 4-1 Default terminal functions



dimensions opecification	Introduction	Product ratings	Drive dimensions	I/O Specification
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1 0V common

Function

Common connection for all external devices

2 +24V external input	+24V external input	
Function	To supply the control circuit without providing a supply to the power stage	
Nominal voltage	+24.0Vdc	
Minimum continuous operating voltage	+19.2Vdc	
Maximum continuous operating voltage	+30.0Vdc	
Minimum start-up voltage	21.6Vdc	
Recommended power supply	60W 24Vdc nominal	
Recommended fuse	3A, 50Vdc	

3	0V common	
Functi	on	Common connection for all external devices

4	+10V user output	
Functi	on	Supply for external analog devices
Voltage	tolerance	±1%
Maximu	m output current	10mA
Protection	on	Current limit and trip @ 30mA

	Precision reference Analog input 1	
5	Non-inverting input	
6	Inverting input	
Default function Frequency/speed reference		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 re:	sistance	100k Ω ±1%
Resolut	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	$250 \mu s$ with destinations as Pr 1.36, Pr 1.37 or Pr 3.22.

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	
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 .	

8 Analog input 3		
Default function	Motor thermistor input (PTC)	
Type of input	Bipolar single-ended analog voltage, unipolar current or motor thermistor input	
Mode controlled by	Pr 7.15	
Operating in Voltage mode (default)		
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 mode		
Internal pull-up voltage	<5V	
Trip threshold resistance	$3.3k\Omega \pm 10\%$	
Reset resistance	1.8kΩ ±10%	
Short-circuit detection resistance	50Ω ±30%	
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 .	

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

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9 Analog output 1		
10 Analog output 2	Analog output 2	
Terminal 9 default function	SPEED output signal	
Terminal 10 default function	Motor active current	
Type of output	Bipolar single-ended analog voltage or unipolar single ended current	
Mode controlled by	Pr 7.21 and Pr 7.24	
Operating in Voltage mode (defai	ult)	
Voltage range	±9.6V ±5%	
Maximum offset	100mV	
Maximum output current	±10mA	
Load resistance	1k Ω min	
Protection	35mA max. Short circuit protection	
Operating in current mode		
Current ranges	0 to 20mA ±10% 4 to 20mA ±10%	
Maximum offset	600µA	
Maximum open circuit voltage	+15V	
Maximum load resistance	500Ω	
Resolution	10-bit (plus sign in voltage mode)	
Update period	250µs when configured as a high speed output with sources as Pr 4.02 , Pr 4.17 , Pr 3.02 or Pr 5.03 . 4ms when configured as any other type of output or with all other sources.	

11	0V common	
Function	on	Common connection for all external devices

21	0V common	
Functi	on	Common connection for all external devices

22 +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				

24	Digital I/O 1						
25	Digital I/O 2						
26	Digital I/O 3						
Termina	al 24 default function	AT ZERO SPEED output					
Termina	al 25 default function	DRIVE RESET input					
Termina	al 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 / o	utput mode controlled by	Pr 8.31, Pr 8.32 and Pr 8.33					
Operati	ng as an input						
Logic m	ode controlled by	Pr 8.29					
Absolute range	e maximum applied voltage	±30V					
Impedar	nce	6kΩ					
Input thr	resholds	10.0V ±0.8V					
Operati	ng as an output						
Open co	ellector outputs selected	Pr 8.30					
Nominal	maximum output current	200mA (total including terminal 22)					
Maximu	m output current	240mA (total including terminal 22)					
Nominal	working voltage range	0V to +24V					
Sample	/ Update period	250μ s when configured as an input with destinations as Pr 6.35 or Pr 6.36 . 600 μ s 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	I 28 default function	Analog INPUT 1 / INPUT 2 select				
Termina	I 29 default function	JOG SELECT input				
Туре		Positive or negative logic digital inputs				
Logic me	ode controlled by	Pr 8.29				
Voltage	range	0V to +24V				
Absolute maximum applied voltage range		±30V				
Impedar	nce	6kΩ				
Input thresholds		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.				

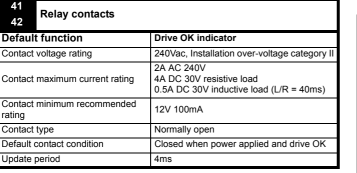
30	0V common	
Function		Common connection for all external devices

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

	Introdu	uction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
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4.2 Encoder terminals

Figure 4-2 Location of encoder connectors on underside of drive





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

Buffered encoder output	5 10 15 •••••• 11
Encoder input	Drive encoder connector Female 15-way D-type

4.2.1 Encoder In connections Table 4-1 Encoder types

Setting of Pr 3.38	Description			
Ab (0)	Quadrature incremental encoder with or without marker pulse			
Fd (1)	Incremental encoder with frequency pulses and direction, with or without marker pulse			
Fr (2)	Incremental encoder with forward pulses and reverse pulses, with or without marker pulse			
Ab.SErVO (3) Quadrature incremental encoder with UVW commutation signals, with or without marker pulse Encoder with UVW commutation signals only (Pr 3.3 to zero)*				
Fd.SErVO (4)	Incremental encoder with frequency pulses and direction with commutation signals**, with or without marker pulse			
Fr.SErVO (5)	Incremental encoder with forward pulses and reverse pulses with commutation signals**, with or without marker pulse			
SC (6)	SinCos encoder without serial communications			
SC.HiPEr (7)	Absolute SinCos encoder with HiperFace serial communications protocol (Stegmann)			
EndAt (8)	Absolute EndAt serial communications encoder (Heidenhain)			
SC.EndAt (9)	Absolute SinCos encoder with EnDat serial 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

** 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.

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
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		Setting of F										
Term.	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)
1	A	F	F	A	F	F		Cos		Cos		Cos
2	A١	F\	F\	A\	F\	F\		Cosref		Cosref		Cosref
3	В	D	R	В	D	R		Sin		Sin		Sin
4	B\	D\	R\	B\	D\	R\		Sinref		Sinref		Sinref
5	Z*							En	coder inpu	it - Data (input/	output)	
6				Z*				En	coder inpu	it - Data\ (input	/output)	
7		U										
8												
9		V										
10	V											
11	W							En	coder input - C	lock (ou	tput)	
12		W							End	coder input - Cl	ock\ (ou	tput)
13	+\/**											
14	0V comm					non						
15	th											
Marker	pulse is	ontional										

Marker pulse is optional

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

NOTE

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

Feedback device connections

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

Channel A, Frequency or Forward inputs							
2 Channel A Frequency\ or	Forward\ inputs						
3 Channel B, Direction or Re	6 Channel B, Direction or Reverse inputs						
4 Channel B Direction\ or F	Reverse\ inputs						
Туре	EIA 485 differential receivers						
Maximum input frequency	500kHz						
Line loading	<2 unit loads						
Line termination components	120Ω (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 lo	ading	32 unit loads (for terminals 5 and 6) 1 unit load (for terminals 7 to 12)		
Line termination components		120Ω (switchable for terminals 5 and 6, always in circuit for terminals 7 to 12)		
Working common mode range		+12V to -7V		
Absolute maximum applied voltage relative to 0V		+14V to -9V		
Absolu voltage	ite maximum applied differential	+14V to -9V		

	Product ratings	dimensions	Specification	EMC filters	Options	General data	Diagnostics	Index
		Drive I/O						

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

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

For the SinCos encoder to be compatible with Digitax ST, 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. A number of encoder manufactures 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 Digitax ST, 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 4-3 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 4-3 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		
Maximum frequency		2MHz		
Line loading		32 unit loads (for terminals 5 and 6) 1 unit load (for terminals 11 and 12)		
Worki	ng common mode range	+12V to -7V		
Absolute maximum applied voltage relative to 0V		+14V to -9V		
Absoli voltag	ute maximum applied differential e	+14V to -9V		

** Not used with SC encoders.

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

14 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).

4.2.2 Buffered encoder output

Table 4-4 Encoder output types

Setting of Pr 3.54	Description	
Ab (0)	Quadrature outputs	
Fd (1)	Frequency and direction outputs	
Fr (2)	Frequency and reverse outputs	
Ab.L (3)	Quadrature outputs with marker lock	
Fd.L (4)	Frequency and direction outputs with marker lock	

Table 4-5 Buffered encoder connections

Setting of Pr 3.54					
Term.	Ab (0)	Fd (1)	Fr (2)	Ab.L (3)	Fd.L (4)
1	A	F	F	A	F
2	A\	F\	F\	A\	F\
3	В	D	R	В	D
4	B\	D\	R\	B\	D\
5	Z*				
6	Z*				
14			0V		

*Available when marker p	ulse input connected
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1	A, F			
2	A F\			
3	B, D, R			
4	B D R\			
5	Z			
6	Z\			
Туре		EIA 485 differential transmitter		
Max fr	equency	512 KHz		
Max load capability		31 units		
Working common mode range		+12V to -7V		
	ute maximum applied voltage e to 0V	+14V to -14V		

14 0V common

	Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
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4.2.3 **Digitax ST Plus additional connections** Figure 4-3 Digitax ST Plus terminals view

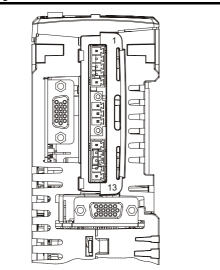
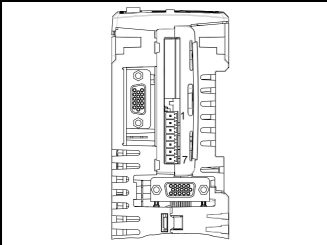


Table 4-6 Digitax ST Plus connector details

Terminal	Function	Description
1	0V SC	0V connection for EIA-RS485 port
2	RX\	EIA-RS485 Receive line (negative). Incoming.
3	RX	EIA-RS485 Receive line (positive). Incoming.
4	TX\	EIA-RS485 Transmit line (negative). Outgoing.
5	ТХ	EIA-RS485 Transmit line (positive). Outgoing.
6	FieldbusType A	FieldbusType data line
7	FieldbusType Shield	Shield connection for FieldbusType
8	CTNet B	CTNet data line
9	0V	0V connection for digital I/O
10	DIO	Digital input 0
11	DI1	Digital input 1
12	DO0	Digital output 0
13	DO1	Digital output 1

Digitax ST EZMotion additional connections 4.2.4 Figure 4-4 Digitax ST EZMotion terminals view



1	0V common	
Func	tion	Common connection for Digital I/O
2	Input 1	
3	Input 2	
4	Input 3	
5	Input 4	
Input	turn on voltage	$15Vdc \pm 0.5Vdc$
Input	voltage range	0Vdc to +24Vdc
Maxin	num input voltage	+ 30Vdc
6	Output 1	
7	Output 2	
Outpu	ut voltage	Depends on 24Vdc supply

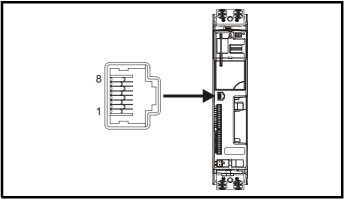
4.3 Serial communications connections

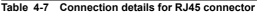
The drive has a serial communications port (serial port) as standard supporting 2 wire EIA485 communications. Please see Table 4-7 for the connection details for the RJ45 connector.

20mA total for both outputs

Figure 4-5 Location of the RJ45 serial comms connector

Maximum output current





Pin	Function
1	120 Ω 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)
Shield	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.

Isolation of the serial communications port 4.3.1

The serial communications port is double insulated and meets the requirements for SELV in IEC61800-5-1.



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.

Introduction Product ratings Drive I/O dimensions Specification EM	MC filters Options	General data	Diagnostics	Index
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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 4-8 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.

NOTE

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

Introduction	Product ratin	gs dimens		on	filters	0	ptions	General da	ita Dia	gnostics	l.	ndex
5 EM	IC filte	rs										
	ernal EM		ating									
Table 5-1 Exte	ernal EMC filt Number of		part number	Power losses at rated	IP	We	ight	Operational leakage current	Worst case leakage	tight	erminal ening que	Filter current rating
	phases	СТ	Schaffner	current W	rating	Kg	lb	mA	current mA	Nm	lb ft	A
DST120X	1	4200-6000	FS23072-19-07	11	20	1.2	2.64	29.48	56.85	0.8	0.6	19
DST120X	3	4200-6001	FS23073-17-07	13	20	1.2	2.64	8	50	0.8	0.6	17

20

10

2.64

16

90

0.8

0.6

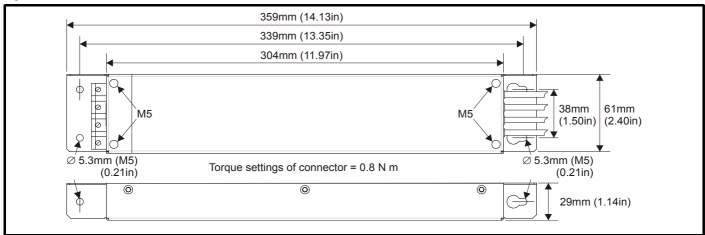
11

1.2

Figure 5-1 External EMC filter dimensions

4200-6002

DST140X



5.2 Internal and external conducted emissions conformity

FS23074-11-07

Table 5-2 Conformity with internal filter

			Motor		Filter and switching frequency				
Used with	No of phases	cable length	Internal						
		m	6kHz	8kHz	12kHz				
DST120X	1								
DST120X	1								
DST120X	3	0 to 7	E2U	E2U	E2U				
DST120X	3	7 to 9	E2U	E2U	E2R				
DST120X	3	9 to 50	E2R	E2R	E2R				
DST140X	3	0 to 6	E2U	E2R	E2R				
DST140X	3	6 to 50	E2R	E2R	E2R				

Table 5-3 Conformity with external filter

		Motor	Filter and	l switching f	requency
Used with	No of phases	cable length	External		
		m	6kHz	8kHz	12kHz
DST1X0X	1 or 3	0 to 20	R	I	I
DST1X0X	1 or 3	20 to 50		Ι	I

Key to Table 5-2 and Table 5-3

(shown in decreasing order of permitted emission level):

- E2R EN 61800-3 second environment, restricted distribution (Additional measures may be required to prevent interference)
- E2U EN 61800-3 second environment, unrestricted distribution
- I 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)



R

This is a product of the restricted distribution class according to IEC 61800-3. In a residential environment this product may cause radio interference in which case the user may be required to take adequate measures.

Residential generic standard EN 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 domestic premises. It also includes establishments directly connected without intermediate transformers to a low-voltage power supply network which supplies buildings used for domestic 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 domestic purposes.
- Restricted distribution is defined as a mode of sales distribution in which the manufacturer restricts the supply of equipment to suppliers, customers or users who separately or jointly have technical competence in the EMC requirements of the application of drives.

NOTE

Where the drive is incorporated into a system with rated input current exceeding 100A, the higher emission limits of EN 61800-3 for the second environment are applicable, and no filter is then required.

NOTE

Operation without an external filter is a practical cost-effective possibility in an industrial installation where existing levels of electrical noise are likely to be high, and any electronic equipment in operation has been designed for such an environment. This is in accordance with EN 61800-3 in the second environment, with restricted distribution. There is some risk of disturbance to other equipment, and in this case the user and supplier of the drive system must jointly take responsibility for correcting any problem which occurs.

Introduction Product ratings Drive I/C dimensions Specifi	n EMC filters Options	General data Diagnostics	Index
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6 Options All Solutions Modules are color-coded in order to make identification easy. The following table shows the color-code key and gives further details on their function.

Table 6-1	Solutions	Module	identification
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Туре	Solutions Module	Color	Name	Further Details
		Light Green	SM-Universal Encoder Plus	Universal Feedback interface Feedback interface for the following devices: Inputs Outputs • Incremental encoders • Quadrature • SinCos encoders • Frequency and direction • SSI encoders • SSI simulated outputs • EnDat encoders • SI simulated outputs
Feedback		Light Blue	SM-Resolver	Resolver interface Feedback interface for resolvers. Simulated quadrature encoder outputs
		Brown	SM-Encoder Plus	Incremental encoder interface Feedback interface for incremental encoders without commutation signals. No simulated encoder outputs available
	A State	N/A	15-way D-type converter	Drive encoder input converter Provides screw terminal interface for encoder wiring and spade terminal for shield
		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 • Digital I/O x 3 • 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		Dark Yellow	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
(I/O Expansion)		Dark Red	SM-I/O Timer	Additional I/O with real time clock As per SM-I/O Lite but with the addition of a Real Time Clock for scheduling drive running
		Turquoise	SM-I/O PELV	Isolated I/O to NAMUR NE37 specifications For chemical industry applications 1 x Analog input (current modes) 2 x Analog outputs (current modes) 4 x Digital input / outputs, 1 x Digital input, 2 x Relay outputs
		Olive	SM-I/O 120V	Additional I/O conforming to IEC 61131-2 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

Introduction	Product ratings Drive dimensions I/O Specification EMC filters		ion EMC filters	Options	General data	Diagnostics	Index	
Table 6-1 Solutions Module identification Type Solutions Module Color Name Further Details								
			Purple	SM-PROFIBUS-DP	Brofibus option			h the drive
		Me	edium Grey	SM-DeviceNet	DeviceNet of Devicenet ada	otion apter for commun	ications with the	drive
	Fieldbus		Dark Grey	SM-INTERBUS	Interbus opti Interbus adap	on ter for communic	ations with the d	rive
			Pink	SM-CAN CAN option CAN adapter for communications with th		ons with the drive		
Fieldbus			ight Grey	SM-CANopen	CANopen option CANopen adapter for communications with the drive			drive
			Red	SM-SERCOS	SERCOS option Class B compliant. Torque velocity and position control moc supported with data rates (bit/sec): 2MB, 4MB, 8MB and 16I Minimum 250µsec network cycle time. Two digital high spee probe inputs 1µsec for position capture			8MB and 16MB.
			Beige	SM-Ethernet	Ethernet option 10 base-T / 100 base-T; Supports web pages, SMT multiple protocols: DHCP IP addressing; Standard F connection			
		P	ale Green	SM-LON	LonWorks ad	LonWorks option LonWorks adapter for communications with the drive		
SLM			Orange	SM-SLM	 SLM interface The SM-SLM allows SLM feedback to be connected of the Digitax ST drive and allows operation in either of the following modes: Encoder only mode Host mode 			

Table 6-2 Keypad identification

Туре	Keypad	Name	Further Details
Kourad	8007 55555555 5 200 8	Digitax ST Keypad	LED keypad option Keypad with a LED display
Keypad	0000	SM-Keypad Plus	Remote keypad option Keypad with an alpha-numeric LCD display with Help function

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index		
Table 6-3 Oth	ble 6-3 Other options									
Туре	Opti	on	Name			Further details	6			
EMC	。 第1 9 至20		EMC Filters	These additional filters are designed to operate together with the drive's own integral EMC filter in areas of sensitive equipment						
				Cable with isolation RS232 to RS485 converter. For connecting PC/Laptop to the drive when using the various interface softwares (e.g. CTSoft)						
Communication			CTSoft	Software for PC or Laptop which allows the user to commission and store parameter settings						
	FREE SEftwa		SyPTLite		oftware for PC or Laptop which allows the user to program PLC function in the drive					
Internal brakin resistor	g		Braking resistor	Optional braking resistor 70R 50W						
SMARTCARE			SMARTCARD	Standard feature that enables simple configuration of parameters in a variety ways						

	Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
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General data 7

able 7-1 Type	Details	
Weight	2.1 kg (4.6 lb)	
IP Rating	IP20	
Ambient operating temperature	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)	
Storage temperature	-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: derate 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 derated by 20%.	e
Operating humidity	Maximum relative humidity 95% non-condensing	
Storage humidity	Maximum relative humidity 93%	
Vibration	Bump Test Testing in each of three mutually perpendicular axes in turn. Referenced standard: IEC 60068-2-29: Test Eb: Severity: 18g, 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: Severity: 1.0 m²/s³ (0.01 g²/Hz) ASD from 5 - 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: -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: 	
Speed resolution	Preset speed reference: 0.1rpm Precision speed reference: 0.001rpm Analog input 1: 16bit plus sign Analog input 2: 10bit plus sign	
Current /Torque resolution	10bit plus sign	
Current/Torque accuracy	2%	
Output speed range	Speed range: 0 to 40,000 rpm	
Starts per hour	60 starts per hour 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: 4s	e
Acoustic noise	Fan at high speed: 65dB Fan at low speed: 53dB	
Toxic materials	Digitax ST meets EU directive 2002-95-EC (RoHS compliance)	

Introduction	Product ratings di	Drive imensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
he display on t	tions ations		about the status	of the	carry out fa diagnostic If a drive is	ault diagnosis oth features describe	epair a drive if it is ler than through th ed in this chapter. e returned to an au tor for repair.	e use of the
Trip	mulcations			Diagn	osis			
-	Braking resistor the	rmistor tom	poraturo monit	· ·	0010			
	If no brake resistor is If a brake resistor is ir Ensure that the b Ensure that the fa Replace the braki	installed, se nstalled: raking resist an in the driv	t Pr 0.51 (or Pr 1 or thermistor is c	0.37) to 8 to disa				
C.Acc	SMARTCARD trip: S	MARTCAR	D Read / Write f	ail				
185	Check SMARTCARD Ensure SMARTCARD Replace SMARTCAR	is installed / D is not writir	located correctl	у	9			
	SMARTCARD trip: T not been created on			fication cannot	be saved to the	SMARTCARD	ecause the nece	ssary file ha
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: S	MARTCAR	D can not perfo	rm the required	function as it is	s being accesse	ed by a Solutions	Module
178	Wait for the Solutions	Module to fi	nish accessing t	he SMARTCARI	and then re-att	empt the require	d function	
C.Chg	SMARTCARD trip: D	Data location	n already contai	ins data				
179	Erase data in data loc Write data to an alterr		ocation					
C.cPr	SMARTCARD trip: T	he values s	tored in the dri	ve and the value	es in the data b	lock on the SMA	ARTCARD are dif	ferent
188	Press the red 🔘 res	set button						
	SMARTCARD trip: D		n specified does	s not contain an	y data			
183	Ensure data block nu	mber is corre	ect		-			
C.Err	SMARTCARD trip: S	MARTCAR	D data is corrup	ted				
182	Ensure the card is loc Erase data and retry Replace SMARTCAR		ly					
C.Full	SMARTCARD trip: S	MARTCAR	D full					
184	Delete a data block o	r use differei	nt SMARTCARD					
cL2	Analog input 2 curre	ent loss (cu	rrent mode)					
28	Check analog input 2	(terminal 7)	current signal is	present (4-20m/	, 20-4mA)			
cL3	Analog input 3 curre	ent loss (cu	rrent mode)					
29	Check analog input 3	(terminal 8)	current signal is	present (4-20m/	, 20-4mA)			
CL.bit	Trip initiated from th	ne control w	ord (Pr 6.42)					
35	Disable the control we	ord by settin	g Pr 6.43 to 0 or	check setting of	Pr 6.42			
	SMARTCARD trip: S			are different be	tween source o	drive and destin	ation drive	
	Ensure correct Solutio			ns Module slot				

Press the red 💿 reset button

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index						
Trip				Diagr	osis									
C.rdo	SMARTCARD tri	ip: SMARTCAR	D has the Read	Only bit set										
181	Enter 9777 in Pr : Ensure card is no				i									
C.rtg	SMARTCARD tri	MARTCARD trip: The voltage and/or current rating of the source and destination drives are different rive rating dependent parameters (parameters with the RA coding) are likely to have different values and ranges with drives of												
	Drive rating dependifferent voltage a when the rating of parameters will b Press the red for Drive rating parameters are parameters with the rest the red for the rating parameters are rating paramet	and current rating f the destination e transferred if o) reset button	gs. Parameters v drive is different	vith this attribute from the source	will not be transf drive and the file	ferred to the dest e is a parameter f	ination drive by S file. Drive rating d	MARTCARD						
	Parar	neter		Function										
	2.0	08 Sta	andard ramp volt	age										
	4.05/6/7,		irrent limits											
186	4.2		er current maxim	num scaling										
	5.07,	21.07 Mc	otor rated current											
	5.09, 1	21.09 Mo	otor rated voltage	!										
	5.17,		ator resistance /itching frequenc											
	5.′													
	5.23,		Itage offset											
	5.24, 2		ansient inductand											
	6.4		e power supply	Ŭ	detection level									
	The above param													
С.ТуР	SMARTCARD tri	-	D 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 par	ameters are wr	iting to the sam	e destination p	arameter									
199	Set Pr xx.00 = 12	2001 check all vi	sible parameters	in the menus for	duplication									
EEF	EEPROM data corrupted - Drive mode becomes open loop and serial comms will timeout with remote keypad on the drive RS485 comms port.													
31	This trip can only	be cleared by lo	ading default pa	rameters and sa	ving parameters									
Enc1	Drive encoder tr	ip: Encoder po	wer supply ove	rload										
189	Check encoder p Maximum current		0	•	ent									
Enc2	Drive encoder tr	ip: Wire break ((Drive encoder f	erminals 1 & 2,	3 & 4, 5 & 6)									
190	Check cable continuity Check wiring of feedback signals is correct Check encoder power is set correctly Replace feedback device If wire break detection on the main drive encoder input is not required, set Pr 3.40 = 0 to disable the Enc2 trip													
Enc3	Drive encoder tr	ip: Phase offse	t incorrect Whil	e running										
191	Check encoder s Check the integri	Check the encoder signal for noise Check encoder shielding Check the integrity of the encoder mechanical mounting Repeat the offset measurement test												
Enc4	Drive encoder tr	ip: Feedback d	evice comms fa	ilure										
192	Ensure encoder power supply is correct Ensure baud rate is correct Check encoder wiring Replace feedback device													
Enc5	Drive encoder tr	ip: Checksum o	or CRC error											
193	Check the encode Check the encode With EnDat encode	er signal for nois er cable shieldin	e g	n and/or carry ou	t the auto-config	uration Pr 3.41								
Enc6	Drive encoder tr			-										
194	Replace feedbac	-												

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index					
Trip				Diagn	osis								
Enc7	Drive encoder to	rip: Initialisatior	n 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 Drive encoder trip: Auto configuration on power up has been requested and failed												
Enc8	Drive encoder to	rip: Auto config	uration on pow	er up has been	requested and f	failed							
196	revolution (Pr 3.3 Check the comm	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 evolution (Pr 3.34) Check the comms resolution											
Enc9	Drive encoder to position feedba	•		is selected fror	n a Solutions M	lodule slot whic	h does not have	e a speed /					
197	Check setting of	Pr 3.26 (or Pr 21	.21 if the second	I motor paramete	rs have been en	abled)							
Enc10	Drive encoder to	rip: Servo mode	phasing failure	e because enco	der phase angle	e (Pr 3.25 or Pr 2	21.20) is incorre	ct					
198	Check the encod Perform an autot Spurious Enc10 t Pr 3.08 to a value may mean that a	une to measure t rips can be seen e greater than ze	in very dynamic ro. Caution shou	applications. Th	is trip can be dis	abled by setting	the overspeed th	reshold in					
Enc11	Drive encoder to count derived fr on the sine and	om the sine and	l cosine wavefo										
161	Check encoder c Examine sine and		for noise.										
Enc12	Drive encoder to	rip: Hiperface ei	ncoder - The en	coder type coul	d not be identif	ied during auto	-configuration						
162	Check encoder ty Check encoder w Enter parameters	/iring.	configured.										
Enc13	Drive encoder tr power of 2	ip: EnDat enco	der - The numbe	er of encoder tu	rns read from tl	he encoder duri	ng auto-configu	iration is not a					
163	Select a different	type of encoder.											
Enc14	Drive encoder to encoder during	auto-configurat	ion is too large		s defining the e	ncoder positior	n within a turn re	ead from the					
164	Select a different Faulty encoder.	type of encoder.											
Enc15	Drive encoder to less than 2 or g			revolution calc	ulated from enc	oder data durin	g auto-configur	ation is either					
165	Linear motor pole i.e. Pr 5.36 = 0 or Faulty encoder.	•	ppr set up is inco	orrect or out of pa	arameter range								
Enc16	Drive encoder to	rip: EnDat enco	der - The numb	er of comms bit	s per period for	a linear encode	er exceeds 255.						
166	Select a different Faulty encoder.	type of encoder.											
Enc17	Drive encoder to power of two.	ip: The periods	per revolution	obtained during	auto-configura	ation for a rotary	y SINCOS encod	der is not a					
167	Select a different Faulty encoder.	type of encoder.											
ENP.Er	Data error from	electronic name	eplate stored in	selected position	on feedback de	vice							
176	Replace feedbac	k device											
Et	External trip fro	•	ninal 31										
6	Check terminal 3 Check value of P Enter 12001 in P Ensure Pr 10.32	r 10.32 r xx.00 and chec or Pr 10.38 (=6)	are not being co	•									
HF01	Data processing	gerror: CPU add	dress error										
	Hardware fault -	return drive to su	pplier										

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index					
Trip				Diagn	osis								
HF02	Data processing	g error: DMAC a	ddress error										
	Hardware fault - I	rdware fault - return drive to supplier											
HF03	Data processing	g error: Illegal ir	struction										
	Hardware fault - I	return drive to su	ıpplier										
HF04	Data processing	a processing error: Illegal slot instruction											
	Hardware fault - I	return drive to su	ıpplier										
HF05	Data processing	g error: Undefin	ed exception										
	Hardware fault - I	return drive to su	ıpplier										
HF06	Data processing	gerror: Reserve	d exception										
	Hardware fault - I	return drive to su	ıpplier										
HF07	Data processing	gerror: Watchdo	og failure										
	Hardware fault - I	return drive to su	ıpplier										
HF08	Data processing	gerror: Level 4	crash										
	Hardware fault - I	return drive to su	ıpplier										
HF09	Data processing	g error: Heap ov	verflow										
	Hardware fault - I	return drive to su	ıpplier										
HF10	Data processing	g error: Router e	error										
	Hardware fault - I	return drive to su	ıpplier										
HF11	Data processing	g error: Access	to EEPROM fail	ed									
	Hardware fault - I	return drive to su	ıpplier										
HF12	Data processing	g error: Main pro	ogram stack ove	erflow									
	Hardware fault - I	return drive to su	ıpplier										
HF13	Data processing	gerror: Softwar	e incompatible v	with hardware									
	Hardware or soft	ware fault - retur	n drive to supplie	r									
HF17	Multi-module sy	stem thermisto	r short circuit o	r open circuit									
217	Hardware fault - I	return drive to su	ıpplier										
HF18	Multi-module sy	stem interconn	ect cable error										
218	Hardware fault - I	return drive to su	ıpplier										
HF19	Temperature fee	edback multiple	xing failure										
219	Hardware fault - I	return drive to su	ıpplier										
HF20	Power stage rec	ognition: serial	code error										
220	Hardware fault - I												
HF21	Power stage rec	-	-	size									
221	Hardware fault - I												
HF22	Power stage rec	-		ize mismatch									
222	Hardware fault - I												
HF23	Power stage rec	ognition: multi	module voltage	rating mismato	h								
223	Hardware fault - I		••										
HF24	Power stage rec	-	-	size									
224	Hardware fault - I		ıpplier										
HF25	Current feedbac												
225	Hardware fault - I												
HF26	Soft start relay f			or failed or brak	ng IGBT short	circuit at power	' up						
226	Hardware fault - I		ıpplier										
HF27	Power stage the												
227	Hardware fault - I	return drive to su	ıpplier										

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index						
Trip				Diagn	osis									
HF29	Control board th	ermistor fault												
229	Hardware fault - r	ardware fault - return drive to supplier												
HF30	DCCT wire breal	CCT wire break trip from power module												
230	Hardware fault - r	ardware fault - return drive to supplier												
lt.AC	Output current of	overload timed	out (l ² t) - accum	ulator value ca	n be seen in Pr	4.19								
20	Check the load or (Pr 5.07) or Pr 21 Tune the rated sp Check feedback of	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 current rating of the drive Tune the rated speed parameter Check feedback device signal for noise Check the feedback device mechanical coupling												
lt.br	Braking resistor	overload timed	l out (l ² t) – accu	imulator value o	an be seen in F	Pr 10.39								
19	Ensure the values Increase the pow If an external ther Pr 10.31 to 0 to d	er rating of the b mal protection d isable the trip	raking resistor a levice is being us	nd change Pr 10 sed and the braki	ng resistor softw		not required, set F	Pr 10.30 or						
L.SYnC	Drive failed to sy	nchronize to tl	ne supply voltag	ge in Regen mo	de									
		-												
O.CtL 23	Drive control bo Check enclosure Check enclosure Check enclosure Check ambient te Reduce drive swi	/ drive fans are s ventilation paths door filters emperature	still functioning co	orrectly										
O.ht1	Power device ov	° ,		nal model										
	Reduce drive swi	-												
21	Reduce duty cycl Decrease acceler Reduce motor loa	e ation / decelerat												
O.ht2	Heatsink over te	mperature												
22	Check enclosure Check enclosure Increase ventilation Decrease acceler Reduce drive swi Reduce duty cycl Reduce motor loa	ventilation paths door filters on ration / decelerat tching frequency e	tion rates	orrectly										
O.ht3	Drive over-temp	erature based o	on thermal mode	el										
27	The drive will atte Check enclosure Check enclosure Check enclosure Increase ventilation Decrease acceler Reduce duty cycl Reduce motor loa	/ drive fans are s ventilation paths door filters on ration / decelerat e	still functioning cost		[,] does not stop ir	n 10s the drive tri	ips immediately.							
OI.AC	Instantaneous o	utput over curr	ent detected											
3	Acceleration /dec If seen during aut Check for short c Check integrity of Check feedback o Check feedback o	otune reduce vo ircuit on output o motor insulation device wiring device mechanic	ltage boost Pr 5. cabling า cal coupling	15										
	Check feedback s Is motor cable ler Reduce the value Has offset measu Reduce the value	ngth within limits is in speed loop irement test bee	gain parameters n completed?											

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index						
Trip				Diagn	osis									
Ol.br	Braking transist	or over-current	detected: shore	t circuit protect	on for the brak	ing transistor a	ctivated							
4	Check braking rea	neck braking resistor wiring neck braking resistor value is greater than or equal to the minimum resistance value neck braking resistor insulation gital output overload; total current drawn from 24V supply and digital outputs exceeds 200mA												
O.Ld1	Digital output ov	ital output overload: total current drawn from 24V supply and digital outputs exceeds 200mA												
26	Check total load of	eck total load on digital outputs (terminals 24,25,26)and +24V rail (terminal 22)												
O.SPd	•	tor speed has exceeded the over speed threshold												
7	Reduce the spee	crease the over speed trip threshold in Pr 3.08 educe the speed loop P gain (Pr 3.10) to reduce the speed overshoot												
ov	DC bus voltage		-	the maximum	continuous leve	el for 15 second	s							
2	by DC drives. Check motor insu Drive voltage rat 200 400	resistor value (C supply level disturbances wh lation ting Peak v 41 83	staying above the nich could cause voltage Ma 15	the DC bus to ris	e – voltage overs ous voltage lev 400 800	rel (15s)	y recovery from a r	notch induced						
PAd	Keypad has bee	n removed whe	on the drive is re	eceiving the spe	ed reference fr	om the keypad								
34	Instal keypad and Change speed re		to select speed	reference from a	nother source									
PH	AC voltage input	t phase loss or	large supply im	balance detect	ed									
32	Check input volta	Ensure all three phases are present and balanced Check input voltage levels are correct (at full load) NOTE Load level must be between 50 and 100% for the drive to trip under phase loss conditions. The drive will attempt to stop the motor												
PS	Internal power s													
5	Remove any Solu Hardware fault - r	itions Modules a												
PS.10V	10V user power	supply current	greater than 10	mA										
8	Check wiring to te Reduce load on te													
PS.24V	24V internal pow	er supply over	load											
9	Universal EncodeReduce loadProvide an ex	nsists of the drive r Plus encoder s	e's digital outputs supply. N power supply				limit. encoder supply a	nd the SM-						
PSAVE.Er	Power down sav	e parameters in	n the EEPROM a	are corrupt										
37	Indicates that the The drive will reve Perform a user sa the next time the	ert back to the pert ive (Pr xx.00 to 2	ower down parar 1000 or 1001 and	meter set that wa	s last saved suc	cessfully.	to ensure this trip	does or occur						
SAVE.Er	User save param	User save parameters in the EEPROM are corrupt												
36	Indicates that the The drive will reve Perform a user sa powered up.	ert back to the u	ser parameter se	et that was last sa	aved successfully	,	the next time the o	drive is						
SCL	Drive RS485 ser	ial comms loss	to remote keyp	ad										
30	Re-instal the cabl Check cable for d Replace cable Replace keypad		lrive and keypad											

Introduction	Product ratir	ngs Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index				
Trip				Diagn	osis							
SLX.dF	Solutions Mo	Solutions Module slot X trip: Solutions Module type installed in slot X changed										
204,209	Save parame	eters and reset										
SLX.Er	Solutions Mo	odule slot X trip: S	Solutions Module	in slot X has de	etected a fault							
	Feedback module category Check value in Pr 15/16.50 . The following table lists the possible error codes for the SM-Universal Encoder Plus, SM-Encoder and SM-Resolver. See the <i>Diagnostics</i> section in the relevant Solutions Module User Guide for more information.											
	Error code	Module	•	scription		-	nostic					
	0	All	No trip		No fault detected Check encoder power supply wiring and encoder current							
	1	SM-Universal Encoder Plus	Encoder power s		requirement @ 8V and 5\	Maximum current /	t = 200mA @ 15\					
		SM-Resolver	Excitation output	short circuit	Check the ex Check cable	citation output with	iring.					
	2	SM-Universal Encoder Plus & SM-Resolver	Wire break		Check wiring	of feedback sign voltage or excita						
	3	SM-Universal Encoder Plus	Phase offset incorrect while running		Check encod Check the int Repeat the o	tegrity of the enco ffset measureme	oder mechanical i nt test	nounting				
	4	SM-Universal Encoder Plus	Feedback device failure	communications	Ensure baud Check encod	Ensure encoder power supply is correct Ensure baud rate is correct Check encoder wiring Replace feedback device						
	5	SM-Universal Encoder Plus	Checksum or CR	C error		ncoder signal for i						
		SM-Universal				coder cable shie	laing					
	6	Encoder Plus	Encoder has indi	cated an error	Replace enc							
	7	SM-Universal Encoder Plus	Initialisation failed	d	Check encod	ler wiring y voltage level	e is entered into P	15/16/17.15				
202,207,212	8	SM-Universal Encoder Plus	Auto configuratio has been reques		the number of	of turns (Pr 15/16	6/17.18 and manu /17.09) and the e (Pr 15/16/17.10)					
	9	SM-Universal Encoder Plus	Motor thermistor	trip		temperature istor continuity						
	10	SM-Universal Encoder Plus	Motor thermistor	short circuit	Check motor	thermistor wiring or / motor thermis						
			Failure of the sine	cos analog	· ·		5.01					
	11	SM-Universal Encoder Plus	position alignmer initialisation	0	Examine sine	ler cable shield. e and cosine sign						
		SM-Resolver	Poles not compar	tible with motor	set in Pr 15/1	 6/17.15 .	r of resolver poles	s has been				
	12	SM-Universal Encoder Plus	Encoder type cou identified during a		Check encod	ler type can be an ler wiring. eters manually.	uto-configured.					
	13	SM-Universal Encoder Plus	Number of encod the encoder durir configuration is n	ng auto- ot a power of 2	Select a diffe	rent type of enco	der.					
	14	SM-Universal Encoder Plus	Number of comm encoder position from the encoder configuration is to	within a turn read during auto-		erent type of enco er.	der.					
	15	SM-Universal Encoder Plus	The number of period revolution calculated data during auto- either <2 or >50,0	eriods per ated from encode configuration is 000.		eter range i.e. Pr	der ppr set up is 5.36 = 0 or Pr 21					
	16	SM-Universal Encoder Plus	The number of co period for a linear exceeds 255.	•	Faulty encod		der.					
	74	All	Solutions Module	e has overheated		ent temperature sure ventilation						

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index
Trip				Diagn	osis			
· · ·	Solutions Modu	ule slot X trip: So	olutions Module			lexer has detecte	ed a fault	
		oplications) mod						
	•••	, ,	0,	he possible error	codes for the D	igitax ST Plus and	l Digitax ST Inde	xer. See the
		tion in the Advanc				.g		
	Error Code		Tri					
	39	User program st						
	40		please contact s					
	41	Parameter does	not exist					
	42	Attempt to write	to a read-only pa					
	43	Attempt to read	-					
	44	Parameter value						
	45	Invalid synchron	isation modes					
	46 47	Unused Synchronisation	lost with CTSyn					
	48	RS485 not in us						
	40	Invalid RS485 co						
	50		ide by zero or ov					
	51	Array index out	-					
	52	Control word use	er trip					
	53	· · ·	compatible with t					
	54	DPL task overru	n					
	55	Unused	C					
	56 57	Invalid timer unit	3					
	58	Flash PLC Stora						
	59		0	e as Sync master				
202,207,212	60		-	contact your supp				
	61	CTNet invalid co						
	62	CTNet invalid ba	0					
	63	CTNet invalid no	ode ID					
	64	Digital Output ov	verload					
	65	Invalid function	olock parameter(s)				
	66	User heap too la	irge					
	67	RAM file does no	ot exist or a non-	RAM file id has t	een specified			
	68	The RAM file sp	ecified is not ass	ociated to an arr	ау			
	69	Failed to update	drive parameter	database cache	in Flash memor	у		
	70	User program de	ownloaded while	drive enabled				
	71	Failed to change						
	72	Invalid CTNet bu	Iffer operation					
	73	Fast parameter i Over-temperatur	nitialisation failu	re				
	74							
	75	Hardware unava						
	76		not be resolved.					
	77	Inter-option mod						
	78			with module in s				
	79			with module in s				
	80	•		with module unl	IIIUWII SIOL			
	81 82	APC internal err Communications						
	02	Communications						

Introduction	Product rating	IS Drive I/O dimensions Specification EM	C filters	Options	General data	Diagnostics	Index					
Trip			Diagn	osis								
-	Solutions Module slot X trip: Solutions Module in slot X has detected a fault											
	Automation (I/ Check value in	O Expansion) module category Pr 15/16.50 . The following table lists the p 120V and SM-I/O 24V Protected. See the	oossible er	ror codes for the								
	Error code	Module		Reason for fault								
	0	All	No e	errors								
	1	All	Digit	al output overloa	ad							
202,207,212	2	SM-I/O Lite, SM-I/O Timer	Anal	og input 1 currer	nt input too high (>2	22mA) or too low	(<3mA)					
	2	SM-I/O PELV, SM-I/O 24V Protected										
	3	SM-I/O PELV, SM-I/O 24V Protected	Anal	og input 1 currei	nt input too low (<3	3mA)						
	5	SM-I/O 24V Protected	Com	Communications error								
	4	SM-I/O PELV	bsent									
	5	SM-I/O Timer	Rea	time clock com	munication error							
	74	All	Mod	ule over tempera	ature							
SLX.Er												
	Solutions Module slot X trip: Solutions Module in slot X has detected a fault Fieldbus module category											
	Check value in Pr 15/16.50 . The following table lists the possible error codes for the Fieldbus modules. See the <i>Diagnostics</i> section in the relevant Solutions Module User Guide for more information.											
	Error code	Module	Trip Description	on								
	0	All	No t	rip								
	52	SM-PROFIBUS-DP, SM-Interbus, SM-DeviceNet, SM-CANOpen	User	control word tri	0							
	61	SM-PROFIBUS-DP, SM-Interbus, SM-DeviceNet, SM-CANOpen, SM-SER0	COS Cont	figuration error								
	64	SM-DeviceNet	Expe	ected packet rate	e timeout							
	65	SM-PROFIBUS-DP, SM-Interbus, SM-DeviceNet, SM-CANOpen, SM-SER(COS Netv	vork loss								
	66	SM-PROFIBUS-DP		cal link failure								
	00	SM-CAN, SM-DeviceNet, SM-CANOpe	en Bus	off error								
	69	SM-CAN	No a	cknowledgemer	nt							
202,207,212	70	All (except SM-Ethernet)		h transfer error								
		SM-Ethernet			available for the me	odule from the di	ive					
	74	All		tions module over	•							
	75	SM-Ethernet		drive is not resp	-							
	76	SM-Ethernet			tion has timed out							
	80	All (except SM-SERCOS)		-option commun								
	81	All (except SM-SERCOS)		munications erro								
	82	All (except SM-SERCOS)		munications erro								
i 1	83	All (except SM-SERCOS)		munications erro								
	84	SM-Ethernet		nory allocation er	ror							
v 1	+		File	system error								
	85	SM-Ethernet										
	85 86	SM-Ethernet	Cont	figuration file erro	or							
			Cont	figuration file erro	or							
	86	SM-Ethernet	Cont Lang									

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index			
Trip											
SLX.Er	Solutions Modu	olutions Module slot X trip: Solutions Module in slot X has detected a fault									
	SLM module category Check value in Pr 15/16.50 . The following table lists the possible error codes for the SM-SLM. See the <i>Diagnostics</i> section in the <i>SM-SLM User Guide</i> for more information.										
	Error Code		Tr	ip Description							
	0										
	1										
		SLM version is to	o low								
		DriveLink error									
		Incorrect switchir									
		Feedback source	e selection incorre	ect							
		Encoder error									
		Motor object num		error							
202,207,212		Motor object list v		4							
		Performance obje		stances error							
	_	Parameter chann		-							
		Drive operating n									
		Error writing to th		1							
		Motor object type Digitax ST object									
		Encoder object C									
		Motor object CR									
		Performance object									
		Digitax ST object									
		Sequencer timeo									
		Solutions module		re							
SLX.HF	Solutions Modu	lle slot X trip: So	olutions Module	X hardware fau	ılt						
200,205,210	Ensure Solutions Return Solutions										
SLX.nF	Solutions Modu	lle slot X trip: So	olutions Module	has been remo	ved						
	Ensure Solutions	Module is instal	ed correctly								
203,208,213	Re-instal Solution										
	Save parameters										
SL.rtd	Solutions Modu	le trip: Drive mo	ode has change	d and Solutions	Module param	eter routing is r	now incorrect				
215	Press reset. If the trip persists	s, contact the sup	plier of the drive								
SLX.tO	Solutions Modu	lle slot X trip: So	olutions Module	watchdog time	out						
201,206,211	Press reset. If the trip persists	s, contact the sup	plier of the drive								
t010	User trip define	d in 2 nd process	or Solutions M	odule code							
10	SM-Applications	-			this trip						
t038	User trip define		_								
38	SM-Applications	-			this trip						
t040 to t089	User trip define	d in 2 nd process	or Solutions M	odule code							
40 to 89	SM-Applications	program must be	e interrogated to	find the cause of	this trip						
t099	User trip define	d in 2 nd process	or Solutions M	odule code							
99	SM-Applications	-			this trip						
t101	User trip define										
101	SM-Applications	-			this trip						
t112 to t160	User trip define										
112 to 160	SM-Applications	•			this trip						
					r						

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index			
Trip	Diagnosis										
t168 to t175	Jser trip defined in 2 nd processor Solutions Module code										
168 to 175	SM-Applications	SM-Applications program must be interrogated to find the cause of this trip									
t216	User trip defined	Jser trip defined in 2 nd processor Solutions Module code									
216	SM-Applications	SM-Applications program must be interrogated to find the cause of this trip									
th	Motor thermisto	•									
24	Check motor temperature Check thermistor continuity Set Pr 7.15 = VOLt and reset the drive to disable this function										
thS	Motor thermisto										
25	Check motor then Replace motor / r Set Pr 7.15 = VO	motor thermistor	drive to disable t	his function							
tunE*	Autotune stopp	ed before comp	letion								
18	The red stop key	The drive has tripped out during the autotune The red stop key has been pressed during the autotune The SAFE TORQUE OFF signal (terminal 31) was active during the autotune procedure									
tunE1*			• •				ertia test (see Pr	5.12)			
11	Check feedback	Ensure the motor is free to turn i.e. brake was released. Check feedback device wiring is correct Check feedback parameters are set correctly Check encoder coupling to motor									
tunE2*	Position feedba	ck direction inc	orrect or motor	could not be st	opped during tl	he inertia test (s	see Pr 5.12)				
12	Check motor cab Swap any two mo	otor phases (clos	ed loop vector o	nly)							
tunE3*	Drive encoder c			•		•	,				
13	Check motor cab	5		-	nd W commutation	on signal wiring i	is correct				
tunE4*	Drive encoder U Check feedback			-							
14	Replace encoder	•		so continuity							
tunE5*	Drive encoder V			-							
15	Check feedback Replace encoder			-							
tunE6*	Drive encoder W		•	•							
16	Check feedback			es continuity							
tunE7*	Motor number o	-	-								
17	Check the number			tly							
UP ACC	Onboard PLC p										
98	Disable drive - wi Another source is	s already access	ing Onboard PLC	C program - retry		on is complete					
UP div0	Onboard PLC p	rogram attempt	ed divide by zer	0							
90	Check program	<u> </u>						<i>a</i>)			
UP OFL	-	rogram variable	s and function	DIOCK CAIIS USIN	g more than the	e allowed RAM	space (stack ove	rtiow)			
95 UP ovr	Check program Onboard PLC pr	oaram attamet	ad out of range	naramotor write							
0P ovr 94	Check program	ogram attempt	eu out of range	parameter write	•						
94 UP PAr	Onboard PLC pi	rogram attempt	ed access to a r	ion-existent na	ameter						
91	Check program	-grain attempt									
UP ro	Onboard PLC p	rogram attempt	ed write to a rea	d-only paramet	er						
92	Check program										
UP So	Onboard PLC p	rogram attempt	ed read of a wri	te-only paramet	er						
93	Check program										

Introduction	Product ratings	Drive dimensions	I/O Specification	EMC filters	Options	General data	Diagnostics	Index	
Trip		Diagnosis							
UP udF	Onboard PLC pr	Duboard PLC program un-defined trip							
97	Check program	Check program							
UP uSEr	Onboard PLC pr	Onboard PLC program requested a trip							
96	Check program	Check program							
UV	DC bus under vo	DC bus under voltage threshold reached							
1	20	•		hreshold (Vdc) 175 350		age (Vdc) 215V 425V			

*If a tunE through tunE trip occurs, then after the drive is reset the drive cannot be made to run unless it is disabled via the SAFE TORQUE OFF input (terminal 31), drive enable parameter (Pr **6.15**) or the control word (Pr **6.42** and Pr **6.43**).

Table 8-2 Serial communications look-up table

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	C.TyP
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
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	lt.AC	108	PS.P	201	SL1.tO
21	O.ht1	109	OldC.P	202	SL1.Er
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		

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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 8-3 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	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	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	Can be reset after 1.0s SMARTCARD trips have priority 5 during power-up
4	supply trips	PS.24V	Can be reset after 1.0s
5	Autotune	tunE, tunE1 to tunE	Can be reset after 1.0s, but the drive cannot be made to run unless it is disabled via the SAFE TORQUE OFF 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, OIdC.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 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.
- 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.

8.1 Alarm indications

In any mode an alarm flashes alternately with the data displayed 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 8-4 Alarm indications

Lower display	Description
br.rS	Braking resistor overload
	$^{\rm r}$ l ² t accumulator (Pr 10.39) in the drive has reached lue at which the drive will trip and the braking IGBT is
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
	nt temperature around the control PCB is approaching mperature threshold (see the O.CtL trip).
OVLd	Motor overload
	ccumulator (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 p alternatively 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
	C program is installed and running. The lower display once every 10s.

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8.2 Status indications

Table 8-5 Status indications

Upper display	Description	Drive output stage
ACUU The drive has c lost and is atter by decelerating	Enabled	
dc The drive is ap	DC applied to the motor olying DC injection braking.	Enabled
dEC The drive is dealer	Decelerating celerating the motor.	Enabled
	Inhibit ibited and cannot be run. le signal is not applied to terminal 31 or o 0.	Disabled
POS The drive is pos	Positioning sitioning/orientating the motor shaft.	Enabled
rdY The drive is rea	Ready ady to be run.	Disabled
run The drive is rur	Running ning.	Enabled
SCAn Regen> The dr the line.	Scanning ive is enabled and is synchronising to	Enabled
	Stop or holding zero speed ding zero speed.Regen> The drive is AC voltage is too low, or the DC bus sing or falling.	Enabled
	Trip condition ripped and is no longer controlling the code appears on the lower display.	Disabled

Table 8-6 Solutions Module and SMARTCARD status indications at power-up

Lower display	Description
boot	
	t is being transferred from the SMARTCARD to the wer-up. For further information, refer to the User Guide.
cArd	
The drive is wri up.	ting a parameter set to the SMARTCARD during power-
For further info	rmation, refer to the User Guide.
loAding	
The drive is wri	ting information to a Solutions Module.

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