

# Technical Data Guide

# **Commander SK**

Model sizes A to D and 2 to 6

AC variable speed drive for 3 phase induction motors

Part Number: 0472-0002-09 Issue: 9



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 software version. If this drive is to be connected to an existing system or machine, all drive software versions should be verified to confirm the same functionality as drives of the same model already present. This may also apply to drives returned from a Control Techniques Service Centre or Repair Centre. If there is any doubt please contact the supplier of the product.

The software version of the drive can be checked by looking at Pr **11.29** and Pr **11.34**. This takes the form of xx.yy.zz where Pr **11.29** displays xx.yy and Pr **11.34** displays zz. (e.g. for software version 01.01.00, Pr **11.29** = 1.01 and Pr **11.34** displays 0).

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

Nevertheless, when the products eventually reach the end of their useful life, they must not be discarded but should instead be recycled by a specialist recycler of electronic equipment. Recyclers will find the products easy to dismantle into their major component parts for efficient recycling. Many parts snap together and can be separated without the use of tools, whilst other parts are secured with conventional fasteners. Virtually all parts of the product are suitable for recycling.

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

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Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiono
data	and losses	levels	design	installation	ENIC	reactors	lengths	data	specification	types	Options

## 1 Technical data 1.1 Commander SK size A to D

Figure 1-1 Model code explanation

SK A	1 2	XXXXX	
		Drive kilowatt rating: 00025 = 0.25kW     Drive voltage rating: 1 = 110V, 2 = 230V, 4 = 400V     Number of input phases: 1 = 1phase, 3 = 3phase, D = 1 and 3ph     Frame size     Model: Commander SK	ıase

## 1.1.1 Commander SK 110V size A and B units

#### Table 1-1 Ratings

Model	SK	(A11	SK	B11					
Woder	00025	00037	00075	00110					
AC supply voltage and frequency	Single phase 100 to 120V $\pm$ 10% 48Hz to 62Hz								
Input displacement factor (cosØ)		>0.	.97						
Nominal motor power (kW)	0.25	0.37	0.75	1.1					
Nominal motor power (hp)	0.33	0.5	1.0	1.5					
Output voltage and frequency	3 phase, 0 to drive rating (240), 0 to 1500Hz**								
100% RMS output current (A)	1.7	2.2	4.0	5.2					
150% overload current for 60s (A)	2.55	3.3	6.0	7.8					
Typical full load input current (A)	7.5	11	19.6	24.0					
Maximum continuous input current (A)*									
Typical inrush current (A) (<10ms)	<	:10	1:	2.5					
Weight (kg)	1	1.0	1.3	356					
Weight (lb)	2	2.2		3					
Internal EMC filter		Ye	es						
DC bus terminals	No								
Din rail mounting		Ye	es						

\* For 3 phase input only, allowing for supply imbalance up to 2% negative phase sequence.

\*\* The 110V drives use a voltage doubler circuit on the input.

#### Table 1-2 Cables

Model		SK	A11	SK	B11				
Woder		00025	00037	00075	00110				
Recommended input supply fuse (A)	IEC gG	10	16	25	32				
Recommended input supply fuse (A)	Class CC	10	15	25	30				
Control cable****	mm <sup>2</sup>		>(	).5					
	AWG	20							
Recommended input cable*****	mm <sup>2</sup>	1.0 1.5 4.0							
	AWG	16	14	1	10				
Recommended motor cable*****	mm <sup>2</sup>	1.0							
	AWG		1	6					
Recommended brake resistor*****	mm <sup>2</sup>	1.0							
	AWG		1	6					

\*\*\*\*\* The maximum size of wire for the power terminals is 2.5mm<sup>2</sup> (Size A), 4mm<sup>2</sup> (Size B and C) and 6mm<sup>2</sup> (size D)

#### Table 1-3 Braking resistor

Model	SK	A11	SKB11			
Model	00025	00037	00075	00110		
Minimum braking resistor value $(\Omega)^{*****}$	N/A	N/A	28			
Recommended braking resistor value ( $\Omega$ )	N/A	N/A	100			
Resistor peak power rating (kW)	N/A	N/A	1.7			
Maximum braking current (A)	N/A	N/A	14	.8		

\*\*\*\*\*\* Resistor tolerance  $\pm 10\%$ 

No dynamic braking available on the 110V Size A.

Technical dataDerating curves and lossesDrive voltage levelsDC bus designMechanical installationEMC	AC line reactors         Motor cable lengths         General data         I/O specification         Supply types         Options
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Table 1-4 Cooling fan							
Model		SK	A11	SKB11			
Widder		00025	00037	00075	00110		
Cooling fan installed		N	0	Yes			
Air flow	feet <sup>3</sup> /minute			10	0.6		
	m <sup>3</sup> /minute			0	.3		

## 1.1.2 Commander SK 200V size A to D units

Table 1-5 Ratings

		SK	A12			SK	BD2		SKO	CD2		SKD	)	
Model	00025	00025 00037		00075	001	110	001	50	00220		D200300		3200400	
	00025	00037	00055	00075	1ph	3ph	1ph	3ph	1ph	3ph	1ph	3ph	3ph	
AC supply voltage and frequency	0	Single phase 200 to 240V ±10% 48Hz to 62Hz					Single or 3 phase 200 to 240V ±10% 48Hz to 62Hz					* 3 phase •0V ±10% o 62Hz	3 phase 200 to 240V ±10% 48Hz to 62Hz	
Input displacement factor (cosØ)								>0.9	7					
Nominal motor power (kW)	0.25	0.37	0.55	0.75	1.	1.1		5	2	2	3	3	4	
Nominal motor power (hp)	0.33	0.50	0.75	1.0	1.	1.5		0	3.0		3		5	
Output voltage and frequency			•	•	3 pha	3 phase, 0 to drive rating (240), 0 to 1500Hz								
100% RMS output current (A)	1.7	2.2	3.0	4.0	5.	.2	7.0		9.6		12.6		17	
150% overload current for 60s (A)	2.6	3.3	4.5	6	7.	.8	10.5		14.4		18.9		25.5	
Typical full load input current (A)	4.3	5.8	8.1	10.5	14.2	6.7	17.4	8.7	23.2	11.9	23.6	12.5	15.7	
Maximum continuous input current (A)*						9.2		12.6		17		16.6	19.5	
Typical inrush current (A) (<10ms)		17	7.0			27	7.4		18.3		19.1			
Weight (kg)	0.	95	1	.0	1.	.3	1.	4	2	.1		4.5		
Weight (Ib)	2	.1	2	.2	2.	.9	3.	1	4	.6		9.9		
Internal EMC filter			•		-			Yes	5					
DC bus terminals		N	lo							Ye	es			
Din rail mounting				Yes	-	No					No			

\* For 3 phase input only, allowing for supply imbalance up to 2% negative phase sequence.

## Table 1-6 Cables

			SK	A12			SK	BD2		SKCD2			SK	D
Model	00025	00037	037 00055	00075	00110		00150		00220		D200300		3200400	
	00025	00037	00055	00075	1ph	3ph	1ph	3ph	1ph	3ph	1ph	3ph	3ph	
Recommended input supply fuse (A)	IEC gG	6	1	0	16	16	10	20	16	25	20	25	16	20
Recommended input supply luse (A)	Class CC	5	10		15	15	10	20	15	25	20	25	15	20
Control cable****	mm <sup>2</sup>	≥0.5				≥0.5						≥0.5		
	AWG	20				20						20		
Recommended input cable*****	mm <sup>2</sup>	1.0			1.5	2.5	1.5	2.5	1.5	4.0	2.5	6	2.5	2.5
	AWG		16		14	12	14	12	14	10	12	10	12	12
Recommended motor cable*****	mm <sup>2</sup>		1	.0		1.0				1.5		2.5		5
	AWG		1	6		16				14		1	4	12
Recommended brake resistor*****	mm <sup>2</sup>	1.0				1.0				1.5		2.5		5
	AWG		1	6		16				14				

\*\*\*\* The maximum size of wire for the control terminals is  $2.5 \mbox{mm}^2$ 

\*\*\*\*\* The maximum size of wire for the power terminals is 2.5mm<sup>2</sup> (Size A), 4mm<sup>2</sup> (Size B and C) and 6mm<sup>2</sup> (size D)

#### Table 1-7 Braking resistor

Model		SK	A12		SKI	3D2	SKCD2	SKD	
Model	00025	00037	00055	00075	00110	00150	00220	D200300	3200400
Minimum braking resistor value $(\Omega)^{******}$		6	8		28		28	20	20
Recommended braking resistor value ( $\Omega$ )		200		150	100		50	40	30
Resistor peak power rating (kW)	0.9		1.1	1.7		3.4	4.3	5.8	
Maximum braking current (A)	6.1			•	14.8		14.8	20	20

\*\*\*\*\*\* Resistor tolerance ±10%

date and losses levels design installation Live reactors lengths data specification types Options			Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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Table 1-8 Cooling fan

Model			SK	A12		SKBD2		SKCD2	SK	(D
		00025	00037	00055	00075	00110	00150	00220	D200300	3200400
Cooling fan installed		No				Yes		Yes	Ye	es
Air flow							10.6		30	30
Air flow m <sup>3</sup> /minute							0.3		0.84	0.84

## 1.1.3 Commander SK 400V size B to D units

Table 1-9 Ratings

Model			SKB34				SKC34		SK	D34
Model	00037	00055	00075	00110	00150	00220	00300	00400	00550	00750
AC supply voltage and frequency			3 phas	se 380 to	480V ±1	0% 48Hz to	62Hz			80 to 480V Hz to 62Hz
Input displacement factor (cosØ)						>0.9	7			
Nominal motor power (kW)	0.37	0.55	0.75	1.1	1.5	2.2	3.0	4.0	5.5	7.5
Nominal motor power (hp)	0.5	0.75	1.0	1.5	2.0	3.0	3.0	5.0	7.5	10
Output voltage and frequency		3 phase, 0 to drive rating (480), 0 to 1500Hz								
100% RMS output current (A)	1.3	1.7	2.1	2.8	3.8	5.1	7.2	9.0	13	16.5
150% overload current for 60s (A)	2	2.6	3.2	4.2	5.7	7.7	10.8	13.5	19.5	24.75
Typical full load input current (A)	1.7	2.5	3.1	4	5.2	7.3	9.5	11.9	12.4	15.6
Maximum continuous input current (A)*	2.5	3.1	3.75	4.6	5.9	9.6	11.2	13.4	14.3	16.9
Typical inrush current (A) (<10ms)			17.0				11.3		1	2
Weight (kg)		1.2		1	.3		2.1		4	.7
Weight (lb)		2.7		2	.9		4.6		1(	0.4
Internal EMC filter	Yes									
DC bus terminals						Yes				
Din rail mounting			Yes					No		

\* For 3 phase input only, allowing for supply imbalance up to 2% negative phase sequence.

#### Table 1-10 Cables

Model				SKB34				SKC34		SK	D34
Model		00037	00055	00075	00110	00150	00220	00300	00400	00550	00750
Recommended input supply fuse (A)	IEC gG		6			10	16		16	20	
Recommended input supply fuse (A)	Class CC		5		10		15		15	20	
Control cable****	mm <sup>2</sup>		≥0.5				≥0.5			≥(	).5
	AWG		20				20		2	0	
Recommended input cable *****	mm <sup>2</sup>			1.0			1.5 2.5		2.5	2.5	
Recommended input cable	AWG			16			14 12		14	12	
Recommended motor cable*****	mm <sup>2</sup>			1.0			1.0 1.5		1.5	2	.5
	AWG		16				16 14		14	14	12
Recommended brake resistor	mm <sup>2</sup>		1.5				1.5	2.5		.5	
cable*****	AWG			14				14		12	

\*\*\*\* The maximum size of wire for the control terminals is  $2.5 \text{mm}^2$ 

\*\*\*\*\* The maximum size of wire for the power terminals is 2.5mm<sup>2</sup> (Size A), 4mm<sup>2</sup> (Size B and C) and 6mm<sup>2</sup> (size D)

#### Table 1-11 Braking resistor

Model			SKB34				SKC34		SKI	D34
Woder	00037	00055	00075	00110	00150	00220	00300	00400	00550	00750
Minimum braking resistor value $(\Omega)^{******}$			100			100	5	5	5	3
Recommended braking resistor value ( $\Omega$ )		200			200	150	100	80	55	
Resistor peak power rating (kW)	3.4			3.4	4.6	6.9	8.7	12.6		
Maximum braking current (A)		8.3			8.3	15	5.1	15	.7	

\*\*\*\*\*\* Resistor tolerance ±10%

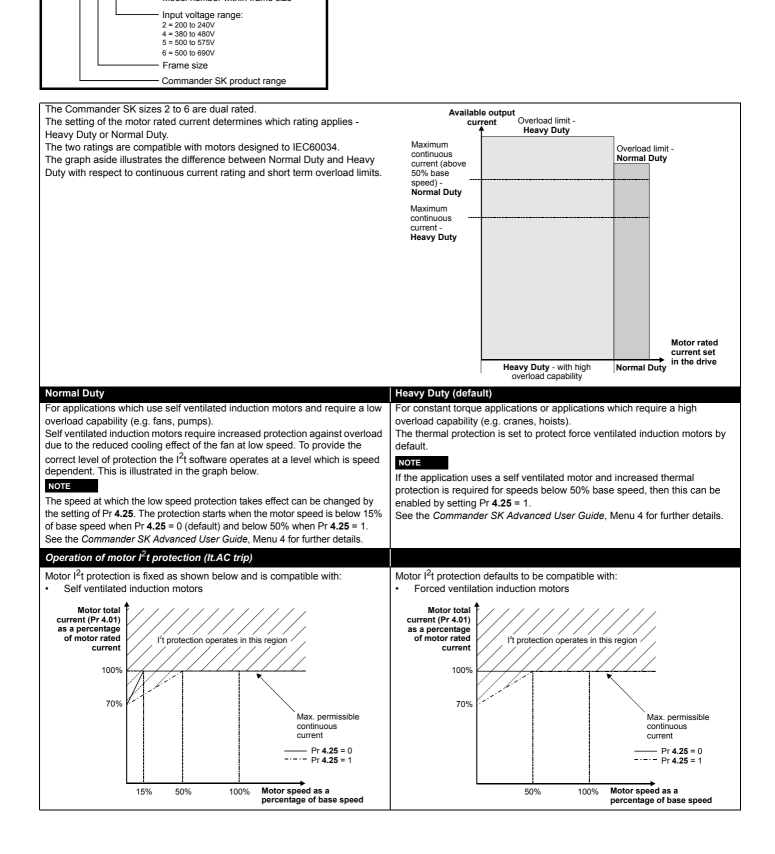
NOTE

The correct UL listed high speed / fast acting fuses (class CC or class J up to 30A and class J above 30A) can be used.

Technical dataDerating curvesDrive voltage levelsDC bus designMechanical installationEM	
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Table 1-12 Cooling fan												
Model		SKB34						SKC34	SKD34			
WOUEI		00037	00055	00075	00110	00150	00220	00300	00400	00550	00750	
Cooling fan installed	Cooling fan installed		No			Yes		Yes			Yes	
Air flow	Air flow							10.6		30	30	
	m <sup>3</sup> /minute						0.3			0.84	0.84	

Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
1.2 C Figure 1-2	ommande Model code ex		e 2 to 6	;							
SK :	2 4 01	odel number wi	this frame air								



Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	AC line reactors Hotor cable General data Specification types Options
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#### 1.2.1 Typical short term overload limits

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

#### Table 1-13 Typical overload limits for size 2 to 5

	From cold	From 100% full load
Normal duty overload with motor rated current = drive rated current	110% for 215s	110% for 5s
Heavy duty overload with motor rated current = drive rated current	150% for 60s	150% for 8s

#### Table 1-14 Typical overload limits for size 6

	From cold	From 100% full load
Normal duty overload with motor rated current = drive rated current	110% for 165s	110% for 9s
Heavy duty overload with motor rated current = drive rated current	129% for 97s	129% for 15s

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

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

#### NOTE

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

#### 1.2.2 Commander SK 200V size 2 to 4 units

#### Key:

• Refer to Table 1-13 on page 10 for typical overload limits

\* Typical input current

The values of typical input current are given to aid calculations for power flow and power loss (Normal Duty rating).

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

\*\* Maximum continuous input current

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

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

\*\*\*\* Resistor tolerance  $\pm 10\%$ 

^ Semi-conductor fuse in series with HRC fuse or circuit breaker

#### Table 1-15 Size 2 to 4 ratings

Medal		SK2		S	K3		SK4	
Model	201	202	203	201	202	201	202	203
AC supply voltage and frequency			3 phase	200 to 240Va	c ±10% 48 to	65Hz		
Input displacement factor (cos $\emptyset$ )				>0.9	7			
		Noi	mal duty					
Nominal motor power at 220V (kW)	4.0	5.5	7.5	11	15	18.5	22	30
Nominal motor power at 230V (hp)	5.0	7.5	10	15	20	25	30	40
100% RMS output current (A)	15.5	22	28	42	54	68	80	104
		He	avy Duty	- <b>*</b>	•	-	•	•
Nominal motor power at 220V (kW)	3.0	4.0	5.5	7.5	11	15	18.5	22
Nominal motor power at 230V (hp)	3.0	5.0	7.5	10	15	20	25	30
100% RMS output current (A)	12.6	17	25	31	42	56	68	80
Peak current (A) ♦	18.9	25.5	37.5	46.5	63	84	102	120
Typical full load input current (A) *	13.4	18.2	24.2	35.4	46.8	62.1	72.1	94.5
Maximum continuous input current (A) **	18.1	22.6	28.3	43.1	54.3	68.9	78.1	99.9
Typical inrush current (A)		12			8		73	
Maximum supply fault current (kA)				100	)			
Weight (kg)		7		· · · · · · · · · · · · · · · · · · ·	15		30	
Weight (lb)		15.4		3	3.1		66.1	

Technical dataDerating cu and losse	rves Drive voltage es levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
Table 1-16 Size 2 an	d 3 fuses									
Mod				SK2				S	K3	
WIOC	lei		201	202		203		201	<b>K3 202</b> 63	02
Decomposed of insut	IEC gG		20	25		32		50	e	63
Recommended input supply fuse (A)	Class CC		20	25						
	Class J					30		45	6	60

#### Table 1-17 Size 4 fuses

			SK4										
Model		201	201 202 203 201 202										
			Option 1	•	Option 2 <sup>^</sup>								
	IEC gR	100	100	125									
Recommended input supply fuse (A)	Ferraz HSJ	90	100	125									
	IEC gG UL class J				90	100	125						
	IEC class aR				160	160	200						

#### Table 1-18 Size 2 to 4 cables

Model			SK2		S	K3		SK4	
		201	202	203	201	202	201	202	203
Control cable	mm²				<u>≥</u> (	0.5			
	AWG				2	20			
Recommended input cable -	mm²	4.0	4.0	6.0	16	25	25	35	70
	AWG	12	10	8	6	4	3	3	1
Recommended motor	mm²	2.5	4.0	6.0	16	25	25	35	70
cable	AWG	14	10	8	6	4	3	3	1
Recommended brake	mm²	2.5	4.0	6.0	16	25	25	35	70
resistor	AWG	14	10	8	6	4	3	3	1

#### Table 1-19 Braking resistor (minimum resistance values and peak power rating for the braking resistor at 40°C)

<b>.</b> .					-				
Model		SK2		S	K3	SK4			
Model	201	202	203	201	202	201	202	203	
Minimum braking resistor value $(\Omega)^{****}$	18			5	.0		5.0		
Resistor peak power rating (kW)	8.9			30	).3		30.3		
Average power for 60s (kW)	6.0	8.0	8.9	13.1	19.3	22.5	27.8	30.3	

#### Table 1-20 Cooling fan

Model		SK2		SI	K3	SK4			
Model	201	202	203	201	202	201 202 203			
Air flow	m <sup>3</sup> /hour		65		150		200		

#### NOTE

The class J fuses should be high speed or fast acting only.

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EMC	reactors	lengths	data	specification	types	Options

## 1.2.3 Commander SK 400V size 2 to 6 units

Key:

Refer to Table 1-13 and Table 1-14 on page 10 for typical overload limits

\* Typical input current

The values of typical input current are given to aid calculations for power flow and power loss (Normal Duty rating).

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

\*\* Maximum continuous input current

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

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

\*\*\* SK2404 Power and current ratings

Commander SK size 2 to 6 are dual rated except for the SK2404 which only has a Heavy Duty rating. However, if the current limit in Pr **4.07** is set to a maximum of 110% and the switching frequency is greater than 3kHz, then the drive can be used at a maximum continuous current higher than the Heavy Duty rating. Normal Duty ratings exist for the SK2404 above 3kHz when the overload is reduced from the default value of 165% to 110%.

If the current limit in Pr 4.07 is set higher than 110% then the Heavy Duty current ratings are applicable.

#### \*\*\*\* Resistor tolerance ±10%

#### ^ Semi-conductor fuse in series with HRC fuse or circuit breaker

\*\* The minimum resistance value specified is for a stand-alone drive only. If the drive is part of a common DC bus system a different value must be used. Contact the supplier of the drive for more information

#### Table 1-21 Size 2 to 4 ratings

Model		S	K2			SK3			SK4		
Model	401	402	403	404***	401	402	403	401	402	403	
AC supply voltage and frequency				3 phase 3	80 to 480\	/ac ±10% 4	48 to 65Hz				
Input displacement factor (cos $\emptyset$ )					>0	.97					
			Norma	Duty							
Nominal motor power at 400V (kW)	7.5	11	15		18.5	22	30	37	45	55	
Nominal motor power at 460V (hp)	10	15	20		25	30	40	50	60	75	
100% RMS output current (A)	15.3	21	29		35	43	56	68	83	104	
			Heavy	Duty							
Nominal motor power at 400V (kW)	5.5	7.5	11	15	15	18.5	22	30	37	45	
Nominal motor power at 460V (hp)	7.5	10	20	20	25	30	30	50	60	75	
100% RMS output current (A)	13	16.5	25	29	32	40	46	60	74	96	
Peak current (A) ♦	19.5	24.7	34.5	43.5	48	60	69	90	111	144	
Typical full load input current (A) *	15.7	20.2	26.6	26.6	34.2	40.2	51.3	61.2	76.3	94.1	
Maximum continuous input current (A) **	17	21.4	27.6	27.6	36.2	42.7	53.5	62.3	79.6	97.2	
Typical inrush current (A)		2	24			14		37	7	'3	
Maximum supply fault current (kA)		1	00			100			100		
Weight (kg)			7			15			30		
Weight (lb)		15	5.4			33.1			66.1		

Technical dataDerating curves and lossesDrive voltage levelsDC bus designMechanical installationEMCAC line reactorsMotor cable lengthsGeneral dataI/OSupply types	Options
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Table 1-22 Size 5 and 6 ratings

Madal	S	K5	SI	K6
Model	401	402	401	402
AC supply voltage and frequency		3 phase 380 to 480	/ac ±10% 48 to 65Hz	L
Input displacement factor (cos $\emptyset$ )		>0	.97	
	١	lormal Duty		
Nominal motor power at 400V (kW)	75	90	110	132
Nominal motor power at 460V (hp)	100	125	150	200
100% RMS output current (A)	138	168	205	236
		Heavy Duty		
Nominal motor power at 400V (kW)	55	75	90	110
Nominal motor power at 460V (hp)	100	125	150	150
100% RMS output current (A)	124	156	180	210
Peak current (A) ♦	186	234	231	270
Typical full load input current (A) *	126	152	224	247
Maximum continuous input current (A) **	131	156	241	266
Typical inrush current (A)	1	10		
Maximum supply fault current (kA)		10	00	•
Weight (kg)	Ę	55	7	5
Weight (lb)	12	1.3	16	5.3

#### Table 1-23 Size 2 and 3 fuses

Model			S	K2	SK3				
Woder		401	402	403	404	401	402	403	
Recommended input	IEC gG	20	25	32	32	40	50	63	
supply fuse (A)	Class CC	20	25						
supply luse (A)	Class J			30	30	40	45	60	

#### Table 1-24 Size 4 to 6 fuses

		SK4					SK5				SK6				
Model		401	402	403	401	402	403	401	402	401	402	401	402	401	402
		Option 1			C	ption 2	^	Opti	on 1	Optio	on 2^	Opti	on 1	Optio	on 2^
	IEC gR	80	110	125				200	250			315	315		
Recommended input	Ferraz HSJ	80	110	125				175	225			300	300		
supply fuse (A)	IEC gG UL class J				80	100	125			160	200			250	300
	IEC class aR				160	200	200			200	250			315	350

#### Table 1-25 Size 2 to 4 cables

Model			SI	K2			SK3		SK4		
WOder		401	402	403	404	401	402	403	401	402	403
Control cable	mm²					≥C	).5				
Control cable	AWG					2	0				
Recommended input cable	mm²	4.0	4.0	6.0	6.0	10	16	25	25	35	70
Recommended input cable	AWG	12	10	8	8	6	6	4	3	2	1
Recommended motor cable	mm²	2.5	4.0	6.0	6.0	10	16	25	25	35	70
Recommended motor cable	AWG	14	10	8	8	6	6	4	3	2	1
Recommended brake resistor	mm²	2.5	4.0	6.0	6.0	10	16	25	25	35	70
Recommended blake resistor	AWG	14	10	8	8	6	6	4	3	2	1

Technical dataDerating curvesDrive voltage levelsDC bus designMechanical installationEMC	AC line reactors         Motor cable lengths         General data         I/O specification         Supply types         Options
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#### Table 1-26 Size 5 and 6 cables SK5 SK6 Model 401 402 401 402 mm<sup>2</sup> ≥0.5 Control cable AWG 20 mm<sup>2</sup> 95 120 2 x 70 2 x 120 Recommended input cable AWG 2/0 4/0 2 x 2/0 2 x 4/0 mm<sup>2</sup> 95 120 2 x 70 2 x 120 Recommended motor cable AWG 2/0 2 x 2/0 4/0 2 x 4/0 mm<sup>2</sup> 95 120 2 x 70 2 x 120 Recommended brake resistor 2/0 AWG 4/0 2 x 2/0 2 x 4/0

#### Table 1-27 Braking resistor (minimum resistance values and peak power rating for the braking resistor at 40°C)

Model		SI	<b>〈</b> 2		SK3				SK4^^		SK5^^		SK6	
model	401	402	403	404	401	402	403	401	402	403	401	402	401	402
Minimum braking resistor value $(\Omega)^{****}$		19				18		11		9	7		Ę	5
Resistor peak power rating (kW)		33.1			35.5		55.3		67.6	86	.9	12	1.7	
Average power for 60s (kW)	9.6	9.6 13.1 19.3 22.5		22.5	27.8	33.0	45.0	53.0	67.5	82.5	86.9	90	110	

#### Table 1-28 Cooling fan

Model			Sk	(2			SK3			SK4		SP	(5	SP	(6
model	Model		402	403	404	401	402	403	401	402	403	401	402	401	402
Air flow	m <sup>3</sup> /hour		65		70		150		200			25	50	25	50

#### 1.2.4 Commander SK 575V size 3 to 6 units

#### Key:

• Refer to Table 1-13 and Table 1-14 on page 10 for typical overload limits

\* Typical input current

The values of typical input current are given to aid calculations for power flow and power loss (Normal Duty rating). The values of typical input current are stated for a balanced supply.

\*\* Maximum continuous input current

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

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

\*\*\*\* Resistor tolerance ±10%

^ Semi-conductor fuse in series with HRC fuse or circuit breaker

A The minimum resistance value specified is for a stand-alone drive only. If the drive is part of a common DC bus system a different value must be used. Contact the supplier of the drive for more information

#### Table 1-29 Size 3 ratings

Madal				SK3						
Model –	501	502	503	504	505	506	507			
AC supply voltage and frequency		l.	3 phase 500	to 575Vac ±10	% 48 to 65Hz	l.				
Input displacement factor (cos $\emptyset$ )	>0.97									
		Norn	nal Duty							
Nominal motor power at 575V (kW)	3.0	4.0	5.5	7.5	11	15	18.5			
Nominal motor power at 575V (hp)	3.0	5.0	7.5	10	15	20	25			
100% RMS output current (A)	5.4	6.1	8.4	11	16	22	27			
		Heav	vy Duty			•				
Nominal motor power at 575V (kW)	2.2	3.0	4.0	5.5	7.5	11	15			
Nominal motor power at 575V (hp)	2.0	3.0	5.0	7.5	10	15	20			
100% RMS output current (A)	4.1	5.4	6.1	9.5	12	18	22			
Peak current (A) ♦	6.1	8.1	9.1	14.2	18	27	33			
Typical full load input current (A) *	5.0	6.0	7.8	9.9	13.8	18.2	22.2			
Maximum continuous input current (A) **	6.7	8.2	11.1	14.4	18.1	22.2	26.0			
Typical inrush current (A)		1	8	•		•				
Maximum supply fault current (kA)				100						
Weight (kg)	15									
Weight (lb)				33.1						

Technical dataDerating cu and losse		DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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Table 1-30 Size 4 to 6 ratings

Madal		S	K4		S	K5	S	K6
Model	603	604	605	606	601	602	601	602
AC supply voltage and frequency			3 phas	e 500 to 575\	/ac ±10% 48	to 65Hz		
Input displacement factor (cos $\emptyset$ )				>0	.97			
		Ν	lormal Duty					
Nominal motor power at 575V (kW)	22	30	37	45	55	75	90	110
Nominal motor power at 575V (hp)	30	40	50	60	75	100	125	150
100% RMS output current (A)	36	43	52	62	84	99	125	144
		ŀ	leavy Duty					
Nominal motor power at 575V (kW)	18.5	22	30	37	45	55	75	90
Nominal motor power at 575V (hp)	25	30	40	50	60	75	100	125
100% RMS output current (A)	27	36	43	52	63	85	100	125
Peak current (A) ♦	40.5	54	64.5	78	93	126	128	160
Typical full load input current (A) *	32.9	39	46.2	55.2	75.5	89.1	128	144
Maximum continuous input current (A) **	35.1	41	47.9	56.9	82.6	94.8	138	156
Typical inrush current (A)		3	35		7	0		
Maximum supply fault current (kA)				1(	00			
Weight (kg)		3	30		5	5	7	'5
Weight (lb)		60	6.1		12	1.3	16	5.3

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

#### Table 1-31 Size 3 fuses

Model					SK3			
		501	502	503	504	505	506	507
Decomposed of instat	IEC gG	8	10	12	16	20	25	32
Recommended input supply fuse (A)	Class CC	10	10	15	15	20	25	
	Class J							30

#### Table 1-32 Size 3 cables

Model					SK3			
Woder		501	502	503	504	505	506	507
Control cable	mm²				≥0.5			
Control cable	AWG				20			
Recommended input cable	mm²	1.0	1.0	1.5	2.5	4.0	4.0	6.0
Recommended input cable	AWG	16	16	14	14	12	10	8
Recommended motor cable	mm²	1.0	1.0	1.0	1.5	2.5	4.0	6.0
Recommended motor cable	AWG	18	16	14	14	14	10	8
Recommended brake	mm²	1.0	1.0	1.0	1.5	2.5	4.0	6.0
resistor	AWG	18	16	14	14	14	10	8

Table 1-33 Braking resistor (minimum resistance values and peak power rating for the braking resistor at 40°C)

Model	SK3										
model	501	502	503	504	505	506	507				
Minimum braking resistor value $(\Omega)^{****}$				18		•					
Resistor peak power rating (kW)	50.7										
Average power for 60s (kW)	4.4	6.0	8.0	9.6	13.1	19.3	22.5				

#### Table 1-34 Cooling fan

Model		SK3									
MO		501	502	503	504	505	506	507			
Air flow	m <sup>3</sup> /hour				250						

#### NOTE

Refer to section 1.2.5 for the fuse and cable information for the 575V units (same as 690V units).

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EMIC	reactors	lengths	data	specification	types	Options

## 1.2.5 Commander SK 690V size 4 to 6 units

Key:

• Refer to Table 1-13 and Table 1-14 on page 10 for typical overload limits

\* Typical input current

The values of typical input current are given to aid calculations for power flow and power loss (Normal Duty rating).

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

\*\* Maximum continuous input current

The values of maximum continuous input current are given to aid the selection of cables and fuses. These values are stated for the worse case condition with the unusual combination of a stiff supply with bad balance (Normal Duty rating). The value stated for the maximum continuous input current would only been seen in one of the input phases. The current in the other two phases would be significantly lower. The values of maximum input current are stated with a 2% negative phase-sequence imbalance and rated at the maximum supply fault current

given in the following tables.

\*\*\*\* Resistor tolerance ±10%

^ Semi-conductor fuse in series with HRC fuse or circuit breaker

A The minimum resistance value specified is for a stand-alone drive only. If the drive is part of a common DC bus system a different value must be used. Contact the supplier of the drive for more information

#### Table 1-35 Size 4 ratings

Model			SI	<b>{</b> 4						
Woder	601	602	603	604	605	606				
AC supply voltage and frequency		3 p	hase 500 to 690V	ac ±10% 48 to 6	5Hz					
Input displacement factor (cos $\emptyset$ )			>0	.97						
<b>_</b>		Normal D	uty							
Nominal motor power at 690V (kW)	18.5	22	30	37	45	55				
Nominal motor power at 690V (hp)	25	30	40	50	60	75				
100% RMS output current (A)	22	27	36	43	52	62				
		Heavy Du	ity			•				
Nominal motor power at 690V(kW)	15	18.5	22	30	37	45				
Nominal motor power at 690V (hp)	20	25	30	40	50	60				
100% RMS output current (A)	19	22	27	36	43	52				
Peak current (A) ♦	27	33	40.5	54	64.5	78				
Typical full load input current (A) *	23	26.1	32.9	39	46.2	55.2				
Maximum continuous input current (A) **	26.5	28.8	35.1	41	47.9	56.9				
Typical inrush current (A)		L	3	5		•				
Maximum supply fault current (kA)	100									
Weight (kg)			3	0						
Weight (lb)			66	5.1						

#### Table 1-36 Size 5 and 6 ratings

Model	S	K5	S	K6
Model	601	602	601	602
AC supply voltage and frequency		3 phase 500 to 690Va	ac ±10% 48 to 65Hz	
Input displacement factor (cos $\emptyset$ )		>0.9	97	
		Normal Duty		
Nominal motor power at 690V(kW)	75	90	110	132
Nominal motor power at 690V (hp)	100	125	150	175
100% RMS output current (A)	84	99	125	144
		Heavy Duty		
Nominal motor power at 690V (kW)	55	75	90	110
Nominal motor power at 690V (hp)	75	100	125	150
100% RMS output current (A)	63	85	100	125
Peak current (A) ♦	93	126	128	160
Typical full load input current (A) *	75.5	89.1	128	144
Maximum continuous input current (A) **	82.6	94.8	138	156
Typical inrush current (A)	-	70		
Maximum supply fault current (kA)		10	0	
Weight (kg)	Į	55	7	5
Weight (lb)	12	21.3	16	5.3

Technical dataDerating curves and lossesDrive voltage levelsDC bus designMechanical installationEMC	C AC line Motor cable General I/O Supply reactors lengths data specification types Options
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#### Table 1-37 Size 4 fuses

		SK4											
Model		601	602	603	604	605	606	601	602	603	604	605	606
		Option 1						Optio	n 2^				
	IEC gR			63			80						
	Ferraz HSJ			6	60								
Recommended input supply fuse (A)	IEC gG UL class J							32	40	50	50	63	63
	IEC class aR							125	125	125	125	125	125

#### Table 1-38 Size 5 and 6 fuses

			SI	K5		SK6					
Model		601	602	601	602	601	601 602		602		
		Opti	on 1	Optio	on 2^	Opti	on 1	Optio	on 2^		
	IEC gR	125	125			200					
Recommended input	Ferraz HSJ	100	100			20	00				
supply fuse (A)	IEC gG UL class J			90	125			2	00		
	IEC class aR			160	160						

#### Table 1-39Size 4 to 6 cables

Model				SI	K4			SK5		S	K6
Model		601	602	603	604	605	606	601	602	601	602
Control cable mm <sup>2</sup>				≥(	).5				≥C	).5	
	AWG			2	0				2	0	
Recommended input cable	mm²	4	6	10	16	16	25	35	50	2 x 50	2 x 50
Recommended input cable	AWG	10	8	8	6	6	4	2	1	2 x 1	2 x 1
Recommended motor cable	mm²	4	6	10	16	16	25	35	50	2 x 50	2 x 50
Recommended motor cable	AWG	10	8	8	6	6	4	2	1	2 x 1	2 x 1
Recommended brake resistor mm <sup>2</sup>		4	6	10	16	16	25	35	50	2 x 50	2 x 50
	AWG	10	8	8	6	6	4	2	1	2 x 1	2 x 1

Table 1-40 Braking resistor (minimum resistance values and peak power rating for the braking resistor at 40°C)

Model	SK4^^						SK5^^		SK6	
Woder	601	602	603	604	605	606	601	602	601	602
Minimum braking resistor value $(\Omega)^{****}$			1	3			10		1	0
Resistor peak power rating (kW)		95.0					12	5.4	12	5.4
Average power for 60s (kW)	19.3	22.5	27.8	33.0	45.0	55.5	67.5	82.5	112.5	125.4

#### Table 1-41 Cooling fan

Model		SK4						Sł	(5	SK6	
Woder	601	602	603	604	605	606	601	602	601	602	
Air flow	m <sup>3</sup> /hour	200				25	50	25	50		

I				DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply types	Options
	data	and losses	levels	design	installation		reactors	lengths	data	specification		

## 2 Derating curves and losses

The derating curves are based on the results of heatruns that are carried out to measure temperatures of various components and at various key points within the drive at different switching frequencies, different loads and different ambient temperatures. The key components/points are:

- Heatsink
- Bridge rectifier
- IGBTs
- DC bus capacitors
- Various electrolytic capacitors
- Various resistors
- Various semiconductor components

It is not always the heatsink temperature that is the limiting factor for the de-rating curves.

At 3 and 6kHz, the limiting factor tends to be the capacitor temperatures. Operating outside the derating curves will cause some of the capacitors within the drive to run outside of their maximum operating temperature and this could lead to the drives design lifetime being reduced.

At 12 and 18kHz (18kHz where applicable) the limiting factor tends to be the heatsink temperatures. Operating outside the de-rating curves will cause the heatsink temperature to increase and may cause the drive to trip on O.ht2.

If the auto-switching frequency change is enabled (Pr **5.35** = 0 [by default]), the drive will automatically decrease the switching frequency when the heatsink temperature rises above pre-determined levels to reduce the heatsink temperature. When the drive switches down the switching frequency, the drives display will flash 'hot'.

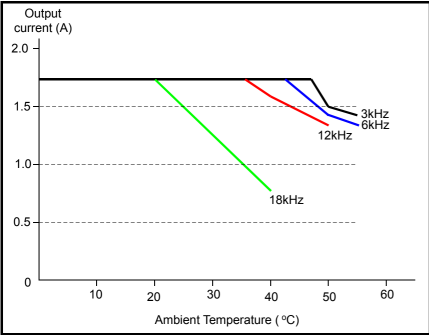
#### NOTE

It is important that these de-rating curves are observed.

## 2.1 Size A

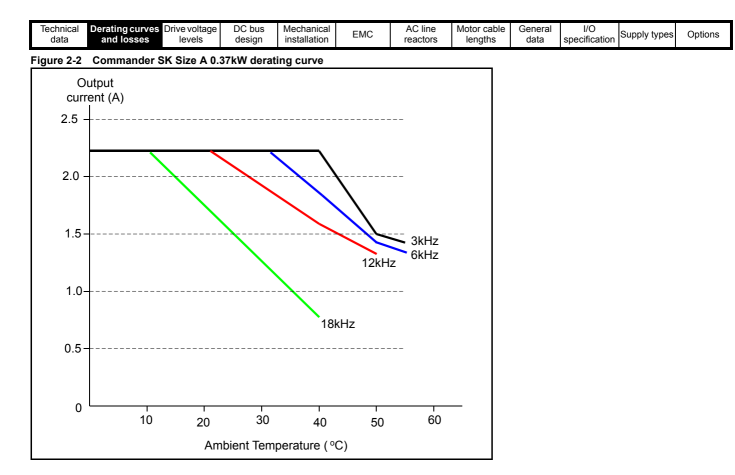
#### 2.1.1 Derating curves

#### Figure 2-1 Commander SK Size A 0.25kW derating curve

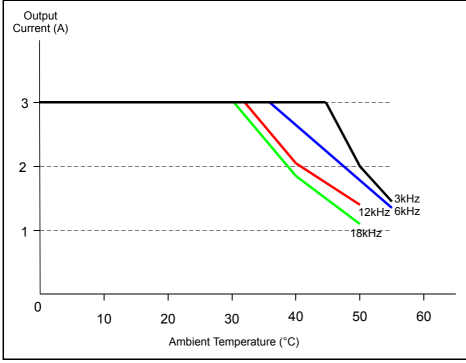


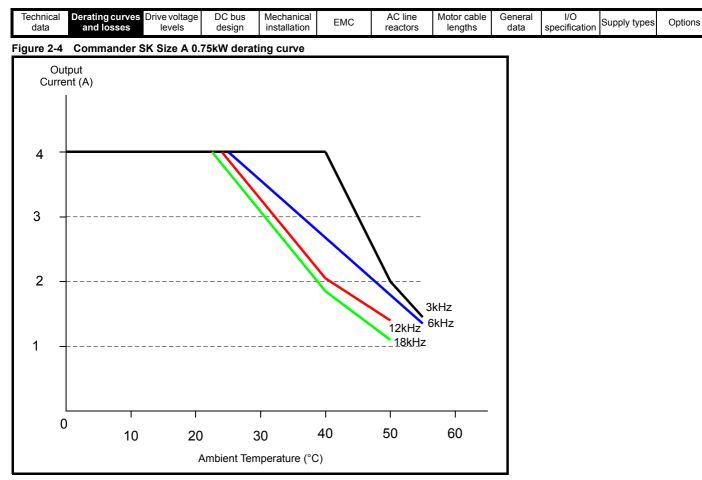
#### NOTE

The derating curves and losses for the 110V size A and B are the same as the equivalent 200V drive.









#### 2.1.2 Drive losses

The following tables indicate the total drive losses at the de-rating curve points.

Table 2-1 C	Commander SK size	A 0.25kW losses
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Ambient Temperature (°C)	Loss (W)							
	3kHz	6kHz	12kHz	18kHz				
30	30	32	36	35				
40	30	32	38	30				
50	29	31	34					
55	29	30						

Table 2-2 Commander SK size A 0.37kW losses

Ambient Temperature (°C)	Loss (W)							
	3kHz	6kHz	12kHz	18kHz				
30	34	36	38	35				
40	34	33	38	30				
50	29	31	34					
55	29	30						

Table 2-3 Commander SK size A 0.55kW losses

Ambient Temperature (°C)	Loss (W)							
	3kHz	6kHz	12kHz	18kHz				
30	42	46	53	61				
40	42	43	44	47				
50	35	36	37	38				
55	31	33						

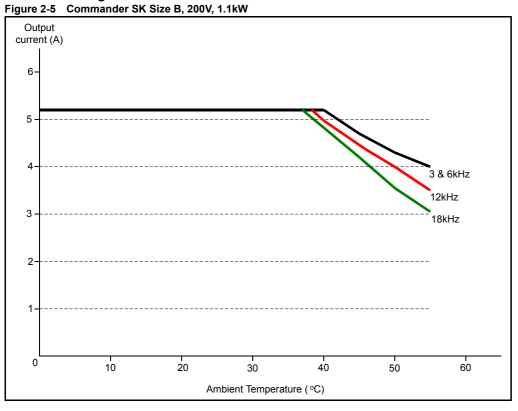
		Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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Table 2-4 Commander SK size A 0.75kW losses

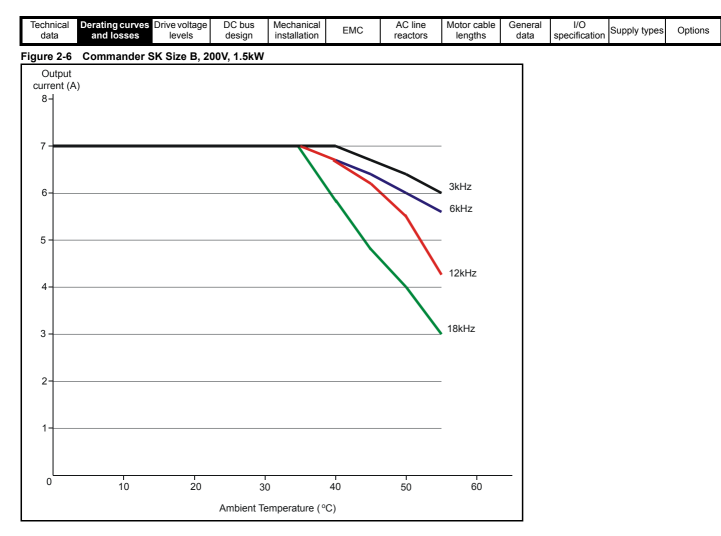
Ambient Temperature (°C)	Loss (W)						
Ambient Temperature ( C)	3kHz	6kHz	12kHz	18kHz			
30	48	50	59	62			
40	48	43	44	47			
50	35	36	37	38			
55	31	33					

## 2.2

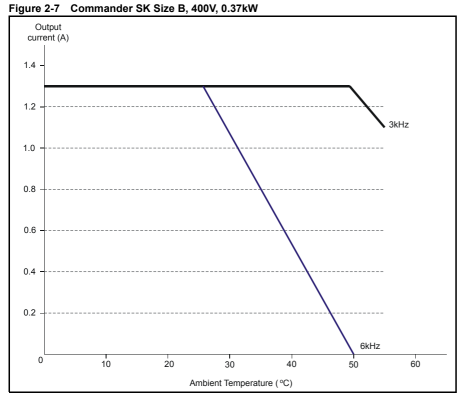
#### 2.2.1 **Derating curves**

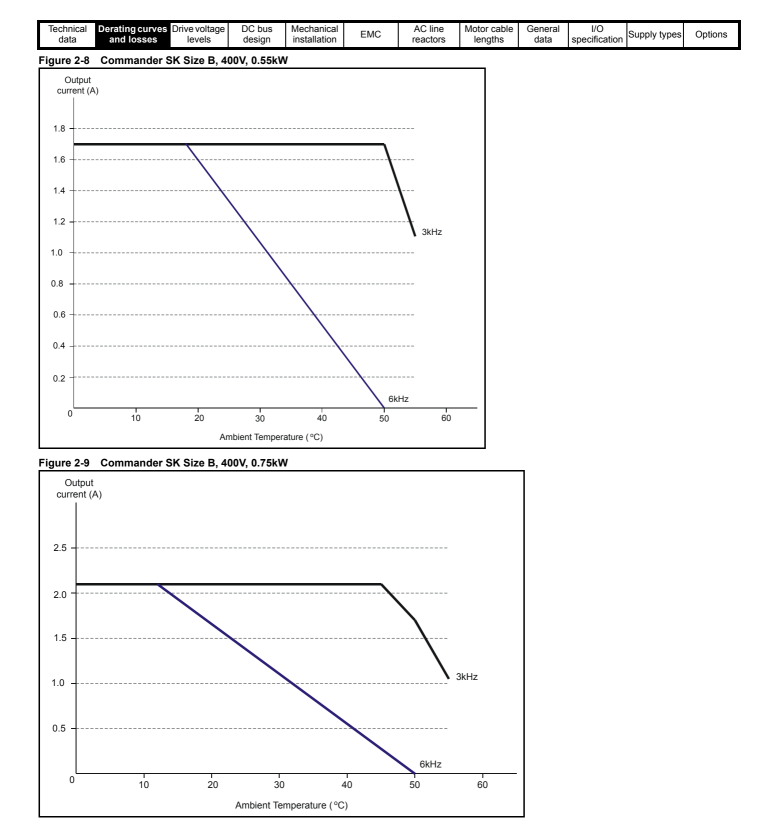


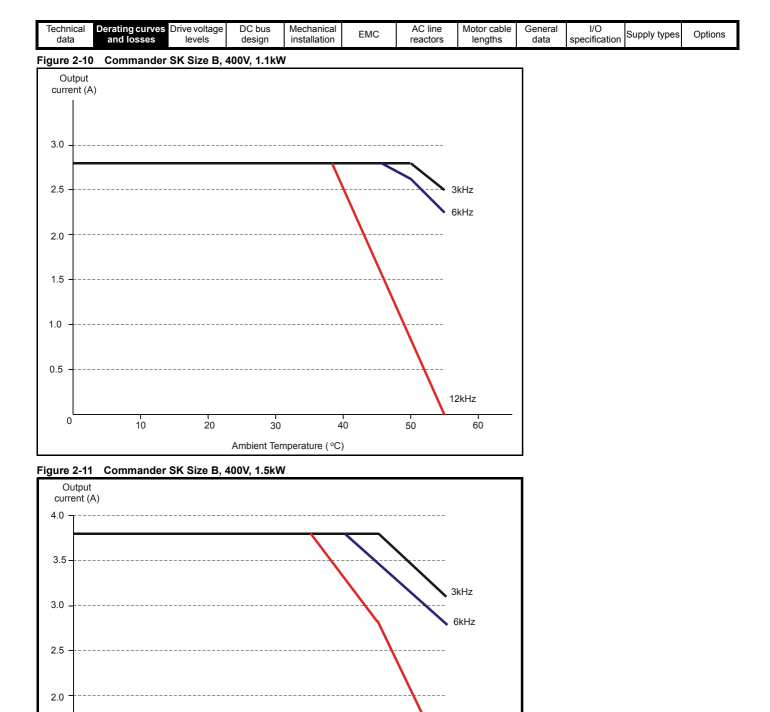
# Size B

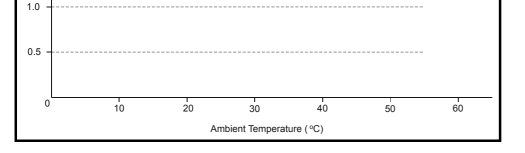


With the 0.37, 0.55 & 0.75kW drives, no 12kHz derating information is shown on the graphs. This is because the losses at 12kHz is too great to run the drive continuously. Depending on the duty cycle etc. it is still possible to run the drive at 12kHz but if the heatsink gets too hot, the drive will automatically switch down the switching frequency to 6kHz. When the drive does this, the display will flash 'hot' to indicate that the drive has automatically switched down the switching frequency.









12kHz

1.5

Technical data	Derating curves Drive voltage and losses levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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#### 2.2.2 Drive losses

The following tables indicate the total drive losses at the de-rating curve points.

#### Table 2-5 Commander SK Size B, 200V, 1.1kW

Ambient Temperature (°C)	Loss (W)						
	3kHz	6kHz	12kHz	18kHz			
30	58	63	73	84			
40	58	63	70	78			
50	51	55	60	62			
55	48	51	54	57			

#### Table 2-6 Commander SK Size B, 200V, 1.5kW

Ambient Temperature (°C)	Loss (W)						
	3kHz	6kHz	12kHz	18kHz			
30	72	79	85	92			
40	72	76	82	80			
50	66	69	71	59			
55	63	65	57	50			

#### Table 2-7 Commander SK Size B, 400V, 0.37kW

Ambient Temperature (°C)		Loss (W)					
	3kHz	6kHz	12kHz				
30	24	27					
40	24	21					
50	24						
55	22						

#### Table 2-8 Commander SK Size B, 400V, 0.55kW

Ambient Temperature (°C)	Loss (W)					
	3kHz	6kHz	12kHz			
30	27	26				
40	27	21				
50	27					
55	22					

#### Table 2-9 Commander SK Size B, 400V, 0.75kW

Ambient Temperature (°C)		Loss (W)					
	3kHz	6kHz	12kHz				
30	31	27					
40	31	21					
50	26						
55	22						

#### Table 2-10 Commander SK Size B, 400V, 1.1kW

Ambient Temperature (°C)	Loss (W)					
	3kHz	6kHz	12kHz			
30	43	51	68			
40	43	51	62			
50	43	49	35			
55	40	44				

#### Table 2-11 Commander SK Size B, 400V, 1.5kW

Ambient Temperature (°C)	Loss (W)					
	3kHz	6kHz	12kHz			
30	53	65	87			
40	53	65	76			
50	49	55	55			
55	46	51	45			

#### NOTE

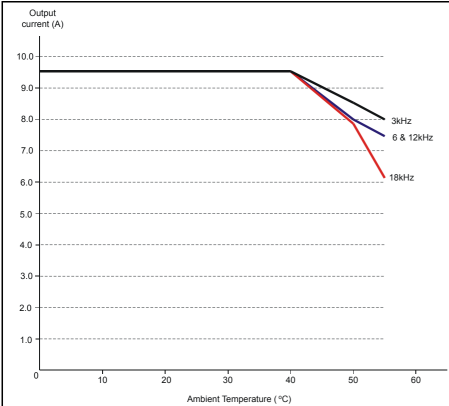
The drive losses for the 110V drives will be the same as the equivalent 200V drives.

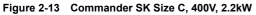
	Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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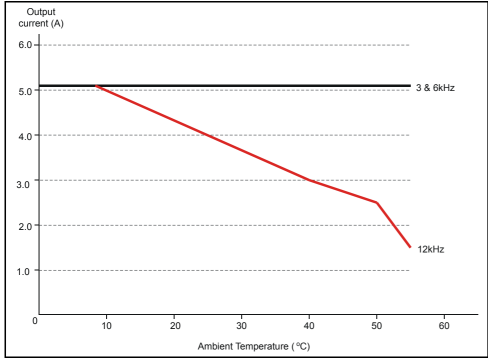
2.3 Size C

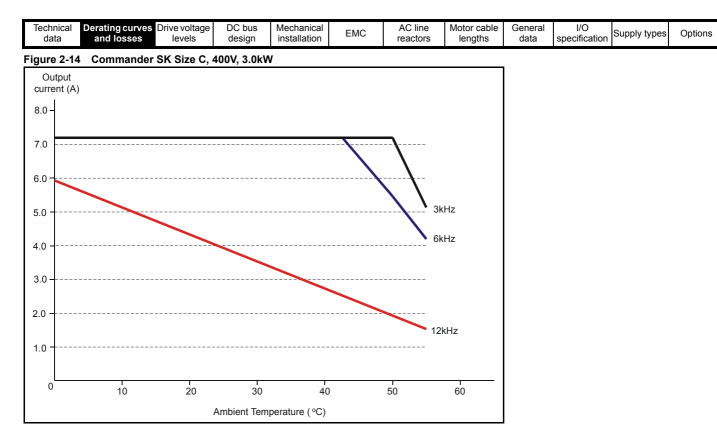
## 2.3.1 Derating curves

Figure 2-12 Commander SK Size C, 200V, 2.2kW









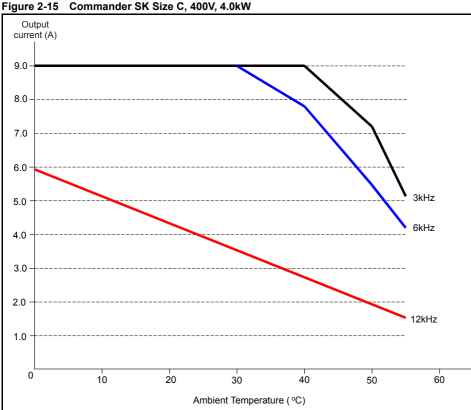


Figure 2-15 Commander SK Size C, 400V, 4.0kW

٦	Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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#### 2.3.2 Drive losses

#### Table 2-12 Commander SK Size C, 200V, 2.2kW

Ambient Temperature (°C)	Loss (W)						
	3kHz	6kHz	12kHz	18kHz			
30	93	107	133	158			
40	93	107	133	158			
50	84	93	115	133			
55	80	88	109	111			

#### Table 2-13 Commander SK Size C, 400V, 2.2kW

Ambient Temperature (°C)	Loss (W)				
Ambient temperature ( C)	3kHz	6kHz	12kHz		
30	78	108	118		
40	78	108	101		
50	78	108	88		
55	78	108	60		

#### Table 2-14 Commander SK Size C, 400V, 3.0kW

Ambient Temperature (°C)	Loss (W)					
	3kHz	6kHz	12kHz			
30	91	117	93			
40	91	117	78			
50	91	94	62			
55	70	77	47			

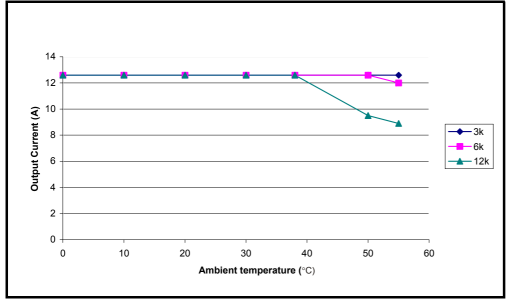
#### Table 2-15 Commander SK Size C, 400V, 4.0kW

Ambient Temperature (°C)	Loss (W)					
	3kHz	6kHz	12kHz			
30	116	149	99			
40	116	132	84			
50	96	100	69			
55	75	83	54			

## 2.4 Size D

## 2.4.1 Derating curves

Figure 2-16 Commander SK Size D, 200V, 3.0kW



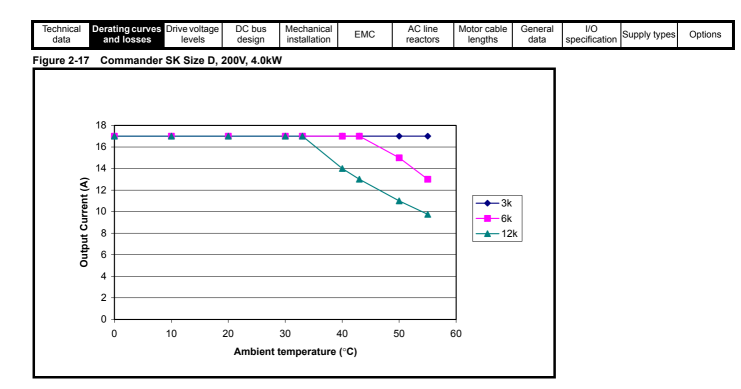
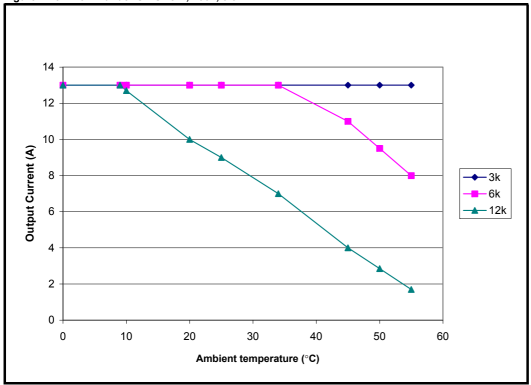
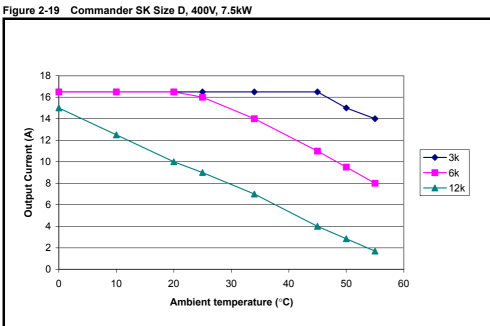


Figure 2-18 Commander SK Size D, 400V, 5.5kW



Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	MC AC line reactors Motor cable General data l/O specification Supply types Options
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#### 2.4.2 Drive losses

## Table 2-16 Commander SK Size D, 200V, 3.0kW

Ambient	Loss (W)						
Temperature (°C)	3kHz	6kHz	12kHz				
30	130	151	193				
40	130	151	181				
50	130	151	150				
55	130	142	139				

#### Table 2-17 Commander SK Size D, 200V, 4.0kW

Ambient	Loss (W)						
Temperature (°C)	3kHz	6kHz	12kHz				
30	179	208	264				
40	179	208	209				
50	179	185	170				
55	179	154	151				

#### Table 2-18 Commander SK Size D, 400V, 5.5kW

Ambient	Loss (W)						
Temperature (°C)	3kHz	6kHz	12kHz				
30	174	226	216				
40	174	210	165				
50	174	175	120				
55	174	151	90				

#### Table 2-19 Commander SK Size D, 400V, 7.5kW

Ambient	Loss (W)					
Temperature (°C)	3kHz	6kHz	12kHz			
30	220	257	226			
40	220	217	165			
50	198	175	119			
55	187	157	85			

#### NOTE

These loss figures show the amount of losses at the maximum available output current for each switching frequency and temperature.

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	C AC line Motor ca reactors length	cable General hs data	I/O specification	Supply types	Options
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## 2.5 Size 2

#### 2.5.1 Power and current ratings (derating for switching frequency and temperature)

Table 2-20 Maximum permissible continuous output current @ 40°C (104°F) ambient for wall mounted drives

	Normal Duty					Heavy Duty					
Model	Nominal rating		Maximum continuous output current (A) @ each switching frequency			ninal ing	current (A	n continuo A) @ each s frequency	witching		
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz	
SK2201	4.0	5.0	15.5			3.0	3.0	12.6			
SK2202	5.5	7.5		22.0		4.0	5.0	17.0			
SK2203	7.5	10	28	.0	24.8	5.5	7.5	25.0	24.2	19.6	
SK2401	7.5	10	15	15.3		5.5	10	13.0		9.6	
SK2402	11	15	21.0	19.5	12.7	7.5	10	16.5	14.9	9.6	
SK2403	15	20	29.0	23.2	15.0	11	20	25.0	19.9	12.8	
SK2404*	15	20	29.0	26.6	16.5	15	20	29.0	20.5	12.1	

Table 2-21 Maximum permissible continuous output current @ 40°C (104°F) ambient with IP54 insert and standard or IP54 fan installed

		Normal Duty					Heavy Duty				
Model	Nom rati		Maximum continuous output current (A) @ each switching frequency			Nominal rating		Maximum continuous output current (A) @ each switching frequency			
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz	
SK2201	4.0	5.0		15.5			3.0	12.6			
SK2202	5.5	7.5	2	22.0 18.0			5.0	17.0			
SK2203	7.5	10	24.5	22.0	17.9	5.5	7.5	24.2	21.8	17.7	
SK2401	7.5	10	1:	15.3		5.5	10	13.0		9.4	
SK2402	11	15	20.1	15.6	10.1	7.5	10	16.5	14.9	9.3	
SK2403	15	20	21.7	16.4	10.2	11	20	21.6	16.4	10.2	
SK2404*	15	20	20.1	14.0	7.3	15	20	20.1	14.0	7.3	

\* See section \*\*\* SK2404 Power and current ratings on page 12.

#### Table 2-22 Maximum permissible continuous output current @ 50°C (122°F) ambient for wall mounted drives

			Norma	l Duty		Heavy Duty					
Model	Nom rati			n continuo A) @ each : frequency	switching	Nominal rating		Maximum continuous output current (A) @ each switching frequency			
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz	
SK2201	4.0	5.0	15	.5	13.5	3.0	3.0		12.6		
SK2202	5.5	7.5	19.7	17.3	13.5	4.0	5.0	17	7.0	13.4	
SK2203	7.5	10	19.5	17.2	13.4	5.5	7.5	19.2	17.0	13.3	
SK2401	7.5	10	15.3	11.8	7.3	5.5	10	13.0	11.7	7.3	
SK2402	11	15	15.7	11.8	7.3	7.5	10	15.5	11.7	7.3	
SK2403	15	20	16.8	12.2	7.1	11	20	16.7	12.2	7.1	
SK2404*	15	20	22.3	15.8	8.6	15	20	22.3	14.0	7.3	

\* See section \*\*\* SK2404 Power and current ratings on page 12.

#### NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	
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#### 2.5.2 Drive losses

Table 2-23 Losses @ 40°C (104°F) ambient for wall mounted drives

	Driv	e losse	s (W) taking	into consi	deration ar	any current derating for the given conditions						
			Normal	Duty		Heavy Duty						
Model	Nominal rating		3kHz	6kHz	12kHz	Nominal rating		3kHz	6kHz	12kHz		
	kW	hp				kW	hp					
SK2201	4.0	5.0	155	173	210	3.0	3.0	133	150	182		
SK2202	5.5	7.5	210	234	282	4.0	5.0	170	190	229		
SK2203	7.5	10	272	302	320	5.5	7.5	245	263	259		
SK2401	7.5	10	186	234	283	5.5	10	164	206	229		
SK2402	11	15	248	291	283	7.5	10	201	230	229		
SK2403	15	20	313	320	315	11	20	272	279	279		
SK2404	15	20	311	37	76	15	20	311	301	302		

#### NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

Table 2-24	Losses @ 40°C (104°F	) ambient with IP54 insert and standard or IP54 fan installed
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	Driv	e losse	s (W) taking	into consi	deration ar	ny curre	ent dera	ting for the	e given co	nditions	
			Normal	Duty		Heavy Duty					
Model	Nominal rating		3kHz	6kHz	12kHz	Nominal rating		3kHz	6kHz	12kHz	
	kW	hp				kW	hp				
SK2201	4.0	5.0	155	173	210	3.0	3.0	133	150	182	
SK2202	5.5	7.5	210	234	237	4.0	5.0	170	190	229	
SK2203	7.5	10		237	•	5.5	7.5	237			
SK2401	7.5	10	186	234	237	5.5	10	164	206	226	
SK2402	11	15		237	•	7.5	10	201	230	224	
SK2403	15	20	237			11	20	237			
SK2404	15	20	225			15	20	225			

Table 2-25 Losses @ 50°C (122°F) ambient for wall mounted drives

	Driv	e losse	s (W) taking	j into consi	ideration ar	any current derating for the given conditions						
			Normal	Duty		Heavy Duty						
Model	Nominal rating		3kHz	6kHz	12kHz	Nominal rating		3kHz	6kHz	12kHz		
	kW	hp				kW	hp					
SK2201	4.0	5.0	155	173	190	3.0	3.0	133	150	182		
SK2202	5.5	7.5		190		4.0	5.0	170	190			
SK2203	7.5	10		190		5.5	7.5	190				
SK2401	7.5	10	186	19	90	5.5	10	164	190			
SK2402	11	15	190			7.5	10	190				
SK2403	15	20	190			11	20	190				
SK2404	15	20	245			15	20	245				

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC         AC line reactors         M	Motor cable lengths	General data	I/O specification	Supply types	Options
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## 2.6 Size 3

## 2.6.1 Power and current ratings (derating for switching frequency and temperature)

Table 2-26 Maximum permissible continuous output current @ 40°C (104°F) ambient for wall mounted drives

			Normal [	Duty		Heavy Duty					
Model	Nominal rating		Maximum continuous output current (A) @ each switching frequency				ninal ing	Maximum continuous output current (A) @ each switching frequency			
	kW	hp	3kHz 6kHz		12kHz	kW	hp	3kHz	6kHz	12kHz	
SK3201	11	15		42.0	•	7.5	10		31.0	•	
SK3202	15	20	54	.0	48.5	11	15	42	2.0	41.3	
SK3401	18.5	25	35	.0	26.3	15	25	32.0		22.0	
SK3402	22	30	43	.0	28.6	18.5	30	40.0	38.3	24.5	
SK3403	30	40	56.0	44.6	28.6	22	30	46.0	38.3	24.5	
SK3501	3.0	3.0	5.4	4		2.2	2.0	4.1			
SK3502	4.0	5.0	6.	1		3.0	3.0	5.4			
SK3503	5.5	7.5	8.4	4		4.0	5.0	6.1			
SK3504	7.5	10	11.	11.0		5.5	7.5	9	9.5		
SK3505	11	15	16.0			7.5	10	12	12.0		
SK3506	15	20	22.0 18.2			11	15	18.0			
SK3507	18.5	25	27.0	21.6		15	20	22.0	18.4		

Table 2-27 Maximum permissible continuous output current @ 50°C (122°F) ambient for wall mounted drives

			Normal I	Duty				Heavy D	Duty		
Model	Nominal rating		Maximum continuous output current (A) @ each switching frequency			Nominal rating		Maximum continuous output current (A) @ each switching frequency			
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz	
SK3201	11	15	42	.0	38.2	7.5	10		31.0		
SK3202	15	20	54.0	54.0 52.8		11	15	42	2.0	37.2	
SK3401	18.5	25	35.0	35.0 33.5		15	25	32.0	30.7	19.7	
SK3402	22	30	43.0	34.2	21.0	18.5	30	40.0	34.1	20.7	
SK3403	30	40	46.0	34.2	21.0	22	30	46.0	33.6	20.8	
SK3501	3.0	3.0	5.	4		2.2	2.0	4.1			
SK3502	4.0	5.0	6.	1		3.0	3.0	5	.4		
SK3503	5.5	7.5	8.	4		4.0	5.0	6.1			
SK3504	7.5	10	11	11.0		5.5	7.5	9.5			
SK3505	11	15	16.0			7.5	10	12	2.0		
SK3506	15	20	22.0	17.8		11	15	18.0	16.8		
SK3507	18.5	25	24.6	17.8		15	20	22.0	16.7		

#### NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

Technica data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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#### 2.6.2 Drive losses

#### Table 2-28 Losses @ 40°C (104°F) ambient for wall mounted drives

	Driv	e losse	s (W) taking	into consi	deration ar	ny curre	ent dera	ting for the	e given co	nditions		
			Normal	Duty		Heavy Duty						
Model	Nominal rating		3kHz	6kHz	12kHz	Nominal rating		3kHz	6kHz	12kHz		
	kW	hp				kW	hp					
SK3201	11	15	331	380	477	7.5	10	260	297	370		
SK3202	15	20	431	492	551	11	15	349	398	486		
SK3401	18.5	25	364	449	477	15	25	337	415	408		
SK3402	22	30	437	540	514	18.5	30	411	485	452		
SK3403	30	40	567	552	510	22	30	474	485	452		
SK3501	3.0	3.0	127	168		2.2	2.0	112	148			
SK3502	4.0	5.0	135	180		3.0	3.0	127	168			
SK3503	5.5	7.5	163	218		4.0	5.0	135	180			
SK3504	7.5	10	197	263		5.5	7.5	178	237			
SK3505	11	15	267	354		7.5	10	212	281			
SK3506	15	20	362	475		11	15	300	396			
SK3507	18.5	25	448	477		15	20	365	406			

#### NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

#### Table 2-29 Losses @ 50°C (122°F) ambient for wall mounted drives

	Driv	e losse	s (W) taking	g into consi	deration a	ny curre	ent dera	ting for the	e given co	nditions		
			Normal	Duty		Heavy Duty						
Model	-	ninal ing	3kHz	6kHz	12kHz	Nominal rating		3kHz	6kHz	12kHz		
	kW	hp				kW	hp					
SK3201	11	15	331	380	436	7.5	10	260	297	370		
SK3202	15	20	431	480	439	11	15	349	398	439		
SK3401	18.5	25	364	430	399	15	25	337	399	373		
SK3402	22	30	437	435	399	18.5	30	411	435	396		
SK3403	30	40	474	429	397	22	30	474	429	397		
SK3501	3.0	3.0	127	168		2.2	2.0	112	148			
SK3502	4.0	5.0	135	180		3.0	3.0	127	168			
SK3503	5.5	7.5	163	218		4.0	5.0	135	180			
SK3504	7.5	10	197	263		5.5	7.5	178	237			
SK3505	11	15	267	354		7.5	10	212	281			
SK3506	15	20	362	390		11	15	300	372			
SK3507	18.5	25	405	390		15	20	365	369			

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC		or cable General I/O engths data specification	Supply types Options
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### 2.7 Size 4

## 2.7.1 Power and current ratings (derating for switching frequency and temperature)

Table 2-30 Maximum permissible continuous output current @ 40°C (104°F) ambient for wall mounted drives

			Norma Duty			Heavy Duty						
Model	Nominal rating Maximum continuo current (A) @ each frequency		switching		ninal ing	Maximum continuous output current (A) @ each switching frequency						
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz		
SK4201	18.5	25	68	.0		15	20	56	5.0			
SK4202	22	30	80	80.0		18.5	25	68.0				
SK4203	30	40	10	104		22	30	80.0				
SK4401	37	50	68	.0		30	50	60.0	51.9			
SK4402	45	60	83.0	74.0		37	60	74.0	51.9			
SK4403	55	75	104	95.1		45	75	96.0	66.6			
SK4601	18.5	25	22	.0		15	20	19.0				
SK4602	22	30	27	.0		18.5	25	22.0				
SK4603	30	40	36.0			22	30	27.0				
SK4604	37	50	43.0 41.3			30	40	36	6.0			
SK4605	45	60	52.0	41.2		37	50	43.0	41.3			
SK4606	55	75	62.0	48.4		45	60	52.0	44.7			

Table 2-31 Maximum permissible continuous output current @ 50°C (122°F) ambient for wall mounted drives

			Normal I	Duty		Heavy Duty					
Model	Model Nominal rating		Maximum current (A		ninal ing	Maximum continuous output current (A) @ each switching frequency					
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz	
SK4201	18.5	25	68	.0		15	20	56	6.0		
SK4202	22	30	80	.0		18.5	25	68.0			
SK4203	30	40	87.4			22	30	80.0			
SK4401	37	50	68.0	66.8		30	50	60.0	46.7		
SK4402	45	60	83.0	66.8		37	60	68.2	46.7		
SK4403	55	75	86.5	71.3		45	75	86.5	60.1		
SK4601	18.5	25	22	.0		15	20	19.0			
SK4602	22	30	27	.0		18.5	25	22.0			
SK4603	30	40	36.0	30.7		22	30	27.0			
SK4604	37	50	43.0	30.7		30	40	36.0	30.7		
SK4605	45	60	45.6	30.7		37	50	43.0	30.7		
SK4606	55	75	51.9	34.7		45	60	51.9	34.7		

NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

Technica data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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#### 2.7.2 Drive losses

Table 2-32 Losses @ 40°C (104°F) ambient for wall mounted drives

	Driv	e losse	s (W) taking	into consi	deration ar	ny curre	ent dera	ting for the	given co	nditions	
			Normal	Duty	Heavy Duty						
Model	Nominal rating		3kHz	6kHz	12kHz	Nominal rating		3kHz	6kHz	12kHz	
	kW	hp				kW	hp				
SK4201	18.5	25	517	589		15	20	428	488		
SK4202	22	30	611	694		18.5	25	517	589		
SK4203	30	40	810	916		22	30	611	694		
SK4401	37	50	714	914		30	50	629	704		
SK4402	45	60	882	995		37	60	780	704		
SK4403	55	75	1070	1217		45	75	976	854		
SK4601	18.5	25	409	590		15	20	360	519		
SK4602	22	30	496	712		18.5	25	409	590		
SK4603	30	40	660	941		22	30	496	712		
SK4604	37	50	798	1083		30	40	660	941		
SK4605	45	60	985	1080		37	50	798	1083		
SK4606	55	75	1060	1130		45	60	873	1042		

#### NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

Table 2-33 Losses @ 50°C (122°F) ambient for wall mounted drives

	Driv	e losse	s (W) taking	into consi	deration ar	ny curre	ent dera	ting for the	given co	nditions		
			Normal	Duty		Heavy Duty						
Model	Nominal rating		3kHz	6kHz	12kHz	Nominal rating		3kHz	6kHz	12kHz		
	kW	hp				kW	hp					
SK4201	18.5	25	517	589		15	20	428	488			
SK4202	22	30	611	694		18.5	25	517	589			
SK4203	30	40	671	761		22	30	611	694			
SK4401	37	50	714	898		30	50	629	638			
SK4402	45	60	882	898		37	60	716	638			
SK4403	55	75	877	912		45	75	876	775			
SK4601	18.5	25	409	590		15	20	360	519			
SK4602	22	30	496	712		18.5	25	409	590			
SK4603	30	40	660	805		22	30	496	712			
SK4604	37	50	798	805		30	40	660	805			
SK4605	45	60	850	805		37	50	798	805			
SK4606	55	75	871	816		45	60	871	816			

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	AC line Motor ca reactors length	able General hs data	I/O specification	Supply types	Options
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## 2.8 Size 5

#### 2.8.1 Power and current ratings (derating for switching frequency and temperature)

Table 2-34 Maximum permissible continuous output current @ 40°C (104°F) ambient for wall mounted drives

			Normal [	Duty		Heavy Duty					
Model		ninal ing	Maximum continuous output current (A) @ each switching frequency				ninal ting	Maximum continuous outp current (A) @ each switchin frequency			
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz	
SK5401	75	100	138	118		55	100	124	82.4		
SK5402	90	125	168	129		75	125	156	109		
SK5601	75	100	84	69		55	75	63	52		
SK5602	90	125	99	69		75	100	85	52		

#### Table 2-35 Maximum permissible continuous output current @ 50°C (122°F) ambient for wall mounted drives

			Normal [	Duty		Heavy Duty					
Model		ninal ing	Maximum continuous output current (A) @ each switching frequency				ninal ting	Maximum continuous output current (A) @ each switching frequency			
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz	
SK5401	75	100	138	105.9		55	100	112.7	74.5		
SK5402	90	125	141	112		75	125	140	99.0		
SK5601	75	100	83	51		55	75	63	47		
SK5602	90	125	83	51		75	100	75	45		

#### NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

#### 2.8.2 Drive losses

#### Table 2-36 Losses @ 40°C (104°F) ambient for wall mounted drives

	Driv	e losse	s (W) taking	into consi	deration ar	ny curre	ent dera	ting for the	given co	nditions	
			Normal	Duty		Heavy Duty					
Model		Nominal rating 3kHz 6kHz		12kHz	Nominal rating		3kHz	6kHz	12kHz		
	kW	hp				kW	hp				
SK5401	75	100	1471	1640		55	100	1311	1150		
SK5402	90	125	1830	1781		75	125	1681	1508		
SK5601	75	100	1818	2258		55	75	1345	1763		
SK5602	90	125	2176	2215		75	100	1792	1714		

NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

Table 2-37 Losses @ 50°C (122°F) ambient for wall mounted drives

	Driv	Drive losses (W) taking into consideration any current derating for the given conditions										
			Normal	Duty				Heavy D	uty			
Model	Nominal rating		3kHz	6kHz	12kHz	Nominal rating		3kHz	6kHz	12kHz		
	kW	hp				kW	hp					
SK5401	75	100	1471	1462		55	100	1186	1047			
SK5402	90	125	1500	1543		75	125	1500	1366			
SK5601	75	100	1785	1689		55	75	1345	1763			
SK5602	90	125	1785	1688		75	100	1609	1502			

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	AC line Rotor cable General l/O specification Supply types Options
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## 2.9 Size 6

#### 2.9.1 Power and current ratings (derating for switching frequency and temperature)

Table 2-38 Maximum permissible continuous output current @ 40°C (104°F) ambient for wall mounted drives

			Normal [	Duty		Heavy Duty					
Model		Nominal rating Maximum continuous output current (A) @ each switching frequency rating				t (A) @ each switching			current (A) @ each s		
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz	
SK6401	110	150	202	164.1		90	150	180	134.5		
SK6402	132	200	236	157.7		110	150	210	129.7		
SK6601	110	150	125	74		90	125	100	74		
SK6602	132	175	144	74		110	150	125	74		

#### Table 2-39 Maximum permissible continuous output current @ 50°C (122°F) ambient for wall mounted drives

			Normal [	Duty		Heavy Duty					
Model	Nominal rating		Maximum continuous outpo current (A) @ each switchin frequency			-	ninal ting	current (A	n continuo A) @ each s frequency	witching	
	kW	hp	3kHz	6kHz	12kHz	kW	hp	3kHz	6kHz	12kHz	
SK6401	110	150	191.5	147.6		90	150	180	121.5		
SK6402	132	200	198.4	138.1		110	150	190	116.2		
SK6601	110	150	98	59		90	125	98	59		
SK6602	132	175	98	59		110	150	98	59		

#### NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

#### 2.9.2 Drive losses

#### Table 2-40 Losses @ 40°C (104°F) ambient for wall mounted drives

	Driv	e losse	s (W) taking	into consi	deration ar	ny curre	ent dera	ting for the	given co	nditions	
			Normal	Duty		Heavy Duty					
Model	Nominal rating		3kHz	6kHz	12kHz	Nominal rating		3kHz	6kHz	12kHz	
	kW	hp				kW	hp				
SK6401	110	150	2058	2153		90	150	1817	1772		
SK6402	132	200	2477	2255		110	150	2192	1888		
SK6601	110	150	2573	2438		90	125	2573	2438		
SK6602	132	175	3106	2438		110	150	3106	2438		

#### NOTE

For the definition of ambient temperature, see section 5.3.5 Enclosure design and drive ambient temperature on page 77.

Table 2-41 Losses @ 50°C (122°F) ambient for wall mounted drives

	Driv	Drive losses (W) taking into consideration any current derating for the given conditions										
			Normal	Duty		Heavy Duty						
Model	Nominal rating				3kHz	6kHz	lz 12kHz	Nominal rating		3kHz	6kHz	12kHz
	kW	hp				kW	hp					
SK6401	110	150	1942	1939		90	150	1817	1610			
SK6402	132	200	2068	1997		110	150	1979	1715			
SK6601	110	150	2084	1978		90	125	2084	1978			
SK6602	132	175	2084	1978		110	150	2084	1978			

For through-panel mounting losses see Table 5-6 on page 64.

	losses Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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# 2.10 Derating with glanding box and Cover kit (size A only)

#### Table 2-42 Size A derating with glanding box and Cover kit installed to drive

Model	Output current
SKA1200037	1.7A
SKA1200055	2.2A
SKA1200075	3.0A

For sizes B and C there is no derating due to forced ventilation from fan.

This is needed to allow the drive to meet the requirements of UL type 1.

1	Technical		Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply types	Options
	data	and losses	levels	design	installation		reactors	lengths	data	specification		•

# 3 Drive voltage levels

Condition	110V drives	200V drives	400V drives	575V drives	690V drives
OV trip level	415 Vdc	415 Vdc	830 Vdc	990 Vdc	1190 Vdc
Braking level	390 Vdc	390 Vdc	780 Vdc	930 Vdc	1120Vdc
Rated upper level (AC mains +10% x 1.4142)	373 Vdc	373 Vdc	747 Vdc	895 Vdc	1073 Vdc
Rated lower level (AC mains -10% x 1.4142)	255 Vdc	255 Vdc	484 Vdc	636 Vdc	636 Vdc
*UV reset level	215 Vdc	215 Vdc	425 Vdc	590 Vdc	590 Vdc
UV trip level	175 Vdc	175 Vdc	330 Vdc	435 Vdc	435 Vdc
Standard ramp voltage	375 Vdc	375 Vdc	Eur: 750 Vdc USA: 775 Vdc	895 Vdc	1075 Vdc

\* 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.

Output frequency: 0 to 1500Hz

Output voltage: 3 phase, 0 to drive rating (240, 480, 575 or 690 Vac maximum set by Pr 08).

#### Low DC bus operation (Pr 6.10)

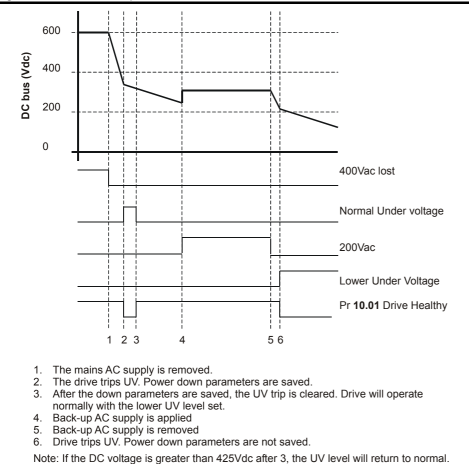
- 0 Low DC bus operation disabled
- 1 Low DC bus operation enabled

The Low DC bus operation is designed to enable 3 phase 400VAC (medium voltage) Commander SK's to be run off a single phase 200VAC (low voltage) supply in the event of a primary 400VAC supply failure.

When the primary supply fails, the back up supply can be switched in. This will allow the drive to control the motor at a reduced power, for example to move an elevator up or down to the next floor.

There is no de-rating as such when low DC bus operation is enabled however the power will be limited by the reduced voltage and ripple generated on the DC bus of the drive.

#### Figure 3-1 Low DC bus operation



#### NOTE

This function is only available on sizes B, C and D.

Te	chnical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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When Pr **6.10** is enabled and the DC bus voltage is less than 330VDC, the drives display will flash LoAC (Low AC) to indicate that it is running off the low voltage back up supply.

#### NOTE

This mode is designed for use with a backup power supply and not for using a 400VAC (medium voltage) Commander SK in a 200VAC (low voltage) application. As shown in the above diagram, the drives power down save parameters are saved at point 2. If the drive was to be used on a 200VAC supply, the DC bus will never fall through point 2 and power down save parameters will not be saved.

#### Low DC bus operation voltage levels (Pr 6.10 enabled)

>425Vdc - normal operation <330Vdc - LoAC operation <230Vdc - UV trip

### 3.1 Input voltage

#### 3.1.1 Single phase

100V to 120V ±10% 48Hz to 62Hz or: 200V to 240V ±10% 48Hz to 62Hz

#### 3.1.2 Three phase 200V

200V to 240V ±10% 48Hz to 62Hz (48Hz to 65Hz for size 2 to 6) Phase imbalance 3% (between phases) or 2% negative phase sequence (IEC 146-1-1 Immunity class C)

#### 3.1.3 Three phase 400V

380V to 480V ±10%

48Hz to 62Hz (48Hz to 65Hz for size 2 to 6)

Phase imbalance 3% (between phases) or 2% negative phase sequence (IEC 146-1-1 Immunity class C)

It is possible to run the drives on lower supply voltages than those specified above (up to -20%) but only with de-rating of the product. Running a 400V product on a 230V single phase supply (at a very much reduced output power) is possible on frame sizes B & C.

#### 3.1.4 Three phase 575V

500V to 575V ±10% 48Hz to 65Hz

#### 3.1.5 Three phase 690V

500V to 690V ±10%

48Hz to 65Hz

The drive is suitable in a circuit capable of delivering not more than 100,000 rms symmetrical Amperes at 264Vac rms maximum (200v drives), 528Vac rms maximum (400V drives), 600Vac rms maximum (575V and 690V drives) or 132Vac rms (110V drives).

For drives without a D.C. Bus choke (up to 4kW), an input line reactor should be used if the fault level exceeds 5kA.

# 3.2 Single phase ratings (size 2 and 3)

See Table 3-1 for the single phase supply capability of Commander SK.

#### NOTE

The supply should be connected between L1 and L2.

The single phase supply should have the same RMS voltage as the line to line RMS voltage that the drive is designed for. Minimum and maximum voltages are the same as for 3 phase operation.

With a single-phase supply the drive power rating is considerably reduced in comparison with the normal case. The output current capability is not reduced. There are two possible modes of operation:

1. Motor matched to the drive power capability. In this case the motor can deliver its full rated torque at any speed up to base speed, but

this is less than the drive capability at reduced speed. Table 3-1 shows the power and current ratings for a suitable motor.

2. Motor run with restricted power. In this case the motor may have any current rating up to the normal output current rating of the drive. The available torque will be reduced at higher speeds in order to avoid exceeding the power restriction. Table 3-1 shows the power ratings for a suitable motor. The current rating should be selected to suit the required maximum torque at low speed.

The current and power ratings given are for continuous operation.

A PH trip would result if the limits are exceeded.

Continuous operation at output currents above the values given will result in the drive tripping O.ht3.

Drive rated output power is given for 220V, 400V and 525V supplies.

Values have been derived from extensive calculations and take into account capacitor ripple current and life time, rectifier peak and RMS current and supply RMS current.

Supply fuses and cable sizes need to be the same value as specified for the drive operating with a 3 phase supply at normal rated power. This is because with a single phase supply the RMS supply current is much greater for the same output power.

There is no further derating due to switching frequency as it is the input stage and DC bus components which derate the drive.

Table 3-1	Single phase r	ratings (size 2 and 3)
-----------	----------------	------------------------

Drive type	Corresponding motor rated current (A)	Drive rated output power (kW)
SK2201		
SK2202	11.6*	3.5*
SK2203		
SK3201	28.4	8.5
SK3202	28.4	8.5
SK2401	6.6*	3.4*
SK2402	6.6	3.4
SK2403	6.6	3.4
SK3401	11.4	5.9
SK3402	11.4	5.9
SK3403	11.4	5.9
SK3501	5.4	3.7
SK3502	6.1	4.2
SK3503	8.4	5.7
SK3504	11.0	7.5
SK3505	12.0	8.2
SK3506	12.0	8.2
SK3507	12.0	8.2

\* These values will be slightly less since there is less DC bus capacitance with these Commander SK models compared to the equivalent Unidrive SP models.

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EMC	reactors	lengths	data	specification	types	Options

# 4 DC bus design

# 4.1 Commander SK size A to D

Table 4-1 Commander SK 200V units DC bus data

Model	DC bus Capacitance $\mu {\rm F}$	DC bus inductance mH	Inrush resistance at 25°C $\Omega$	Peak inrush current A
SKA1200025	330		22	17.0
SKA1200037	390		22	17.0
SKA1200055	660		22	17.0
SKA1200075	780		22	17.0
SKBD200110	940		13.6	27.4
SKBD200150	1410		13.6	27.4
SKCD200220	1880		20.4	18.3
SKDD200300	1760	0.7	20.4	19.1
SKD3200400	1760	0.7	20.4	19.1

#### Table 4-2 Commander SK 400V units DC bus data

Model	DC bus Capacitance μF	DC bus inductance mH	Inrush resistance at 25°C $\Omega$	Peak inrush current A
SKB3400037	165		44	17.0
SKB3400055	165		44	17.0
SKB3400075	165		44	17.0
SKB3400110	195		44	17.0
SKB3400150	235		44	17.0
SKC3400220	470		66	11.3
SKC3400300	470		66	11.3
SKC3400400	470		66	11.3
SKD3400550	440	1.8	66	11.9
SKD3400750	440	1.8	66	11.9

#### NOTE

The 110V drives cannot be DC bus paralleled.

The Commander SK size B,C,D & 2,3 have a soft-start circuit, which is in circuit when the drive is supplied from the AC or DC terminals.

## 4.2 Commander SK size 2 to 6

#### Table 4-3 Commander SK size 2 DC bus data

Model	DC bus Capacitance μF	DC bus inductance mH	Peak inrush current A	Inrush resistance at 25°C Ω			
SK2201	1880	1.4					
SK2202	1880	1.4	12				
SK2203	1880	1.4					
SK2401	470	1.4		30			
SK2402	705	1.4	24				
SK2403	705	1.4	24				
SK2404	705	1.4					

Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options

Model	DC bus Capacitance $\mu F$	DC bus inductance mH	Peak inrush current A	Inrush resistance at 25℃ Ω		
SK3201	5400	0.7	8			
SK3202	5400	0.7	0			
SK3401	1350	0.7				
SK3402	1350	0.7	14			
SK3403	1350	0.7				
SK3501	1000	4		50		
SK3502	1000	4		50		
SK3503	1000	4				
SK3504	1000	4	18			
SK3505	1000	4				
SK3506	1000	4				
SK3507	1000	4	1			

#### Table 4-5 Commander SK size 4 DC bus data

Model	DC bus Capacitance μF	DC bus inductance mH	Peak inrush current A
SK4201	4400	0.211	
SK4202	4400	0.211	73
SK4203	4400	0.211	
SK4401	1100	0.85	37
SK4402	2200	0.423	73
SK4403	2200	0.423	15
SK4601	733	1.27	
SK4602	733	1.27	
SK4603	733	1.27	35
SK4604	733	1.27	55
SK4605	733	1.27	
SK4606	733	1.27	

Commander SK size 5 and 6 use AC line chokes instead of DC bus chokes

#### Table 4-6 Commander SK size 5 DC bus data

Model	DC bus Capacitance μF	AC line inductance per phase (mH)	Peak inrush current A
SK5401	3300	0.150	110
SK5402	3300	0.150	110
SK5601	1467	0.470	70
SK5602	1467	0.470	70

#### Table 4-7 Commander SK size 6 DC bus data

Model	DC bus Capacitance μF	AC line inductance per phase (mH)	Peak inrush current A
SK6401	4400	0.054	
SK6402	5500	0.054	
SK6601	2200	0.313	
SK6602	2200	0.313	

#### NOTE

The inrush current for all drives after a brown-out can be larger than the power-up inrush. For sizes 4 to 6, the inrush current is limited by a controlled rectifier to below the rated current of the drive.

Technical data         Derating curves         Drive voltage levels         DC bus design         Mechanical installation         EMC	EMC AC line M reactors	Motor cable General lengths data	I/O Supply specification types	Options
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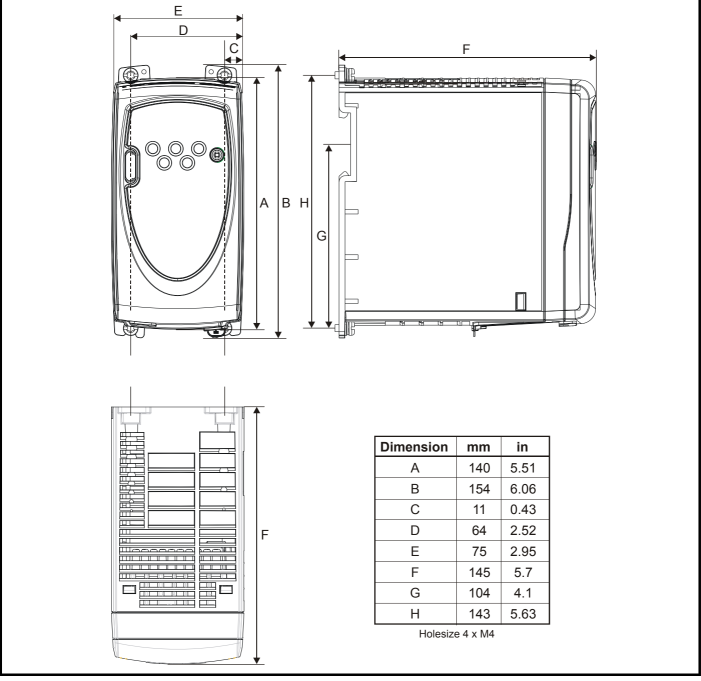
# 5 Mechanical installation

# 5.1 Mounting methods

Commander SK size A to D

#### 5.1.1 Mechanical dimensions

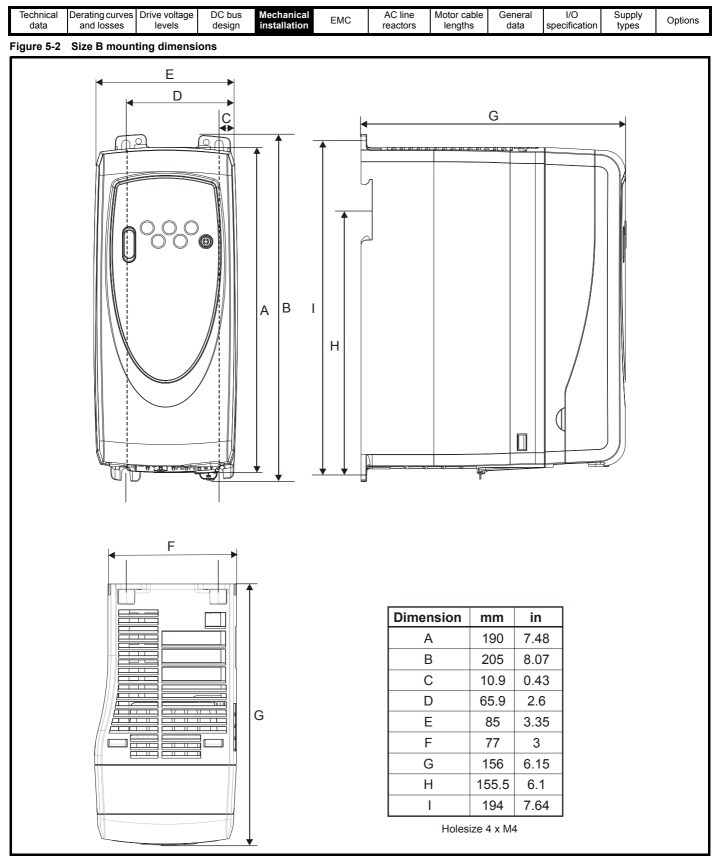
Figure 5-1 Size A mounting dimensions



#### NOTE

If DIN rail mounting is used in an installation where the drive is to be subjected to shock or vibration, it is recommended that the bottom mounting screws are used to secure the drive to the back plate. If the installation is going to be subjected to heavy shock and vibration, then it is recommended that the drive is surface mounted rather than DIN rail mounted.

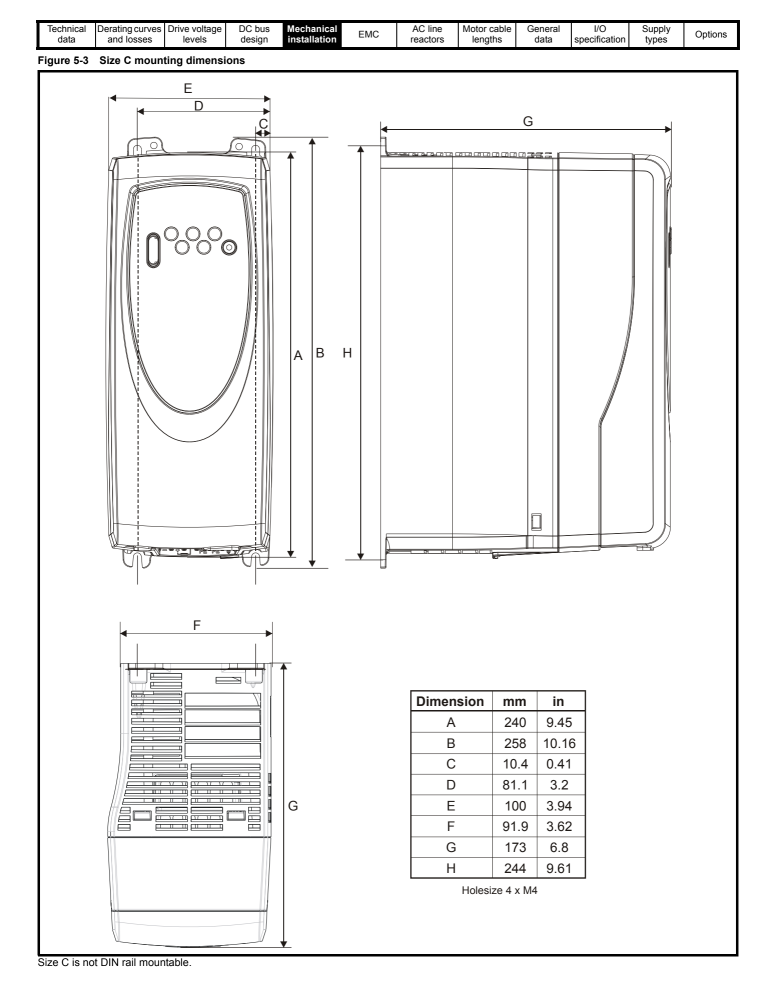
The DIN rail used should conform to DIN46277-3.

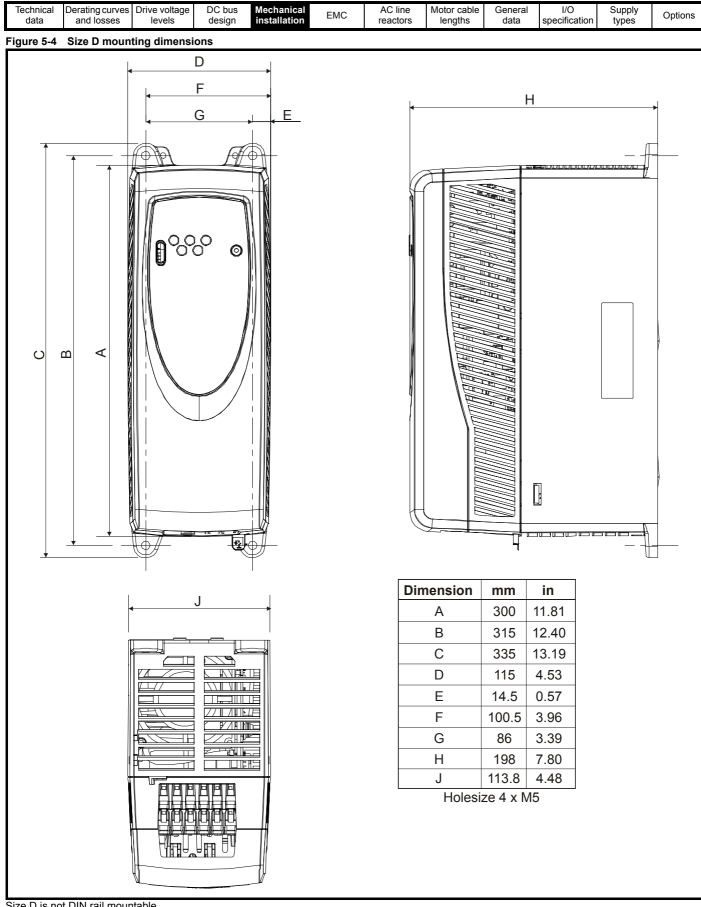


#### NOTE

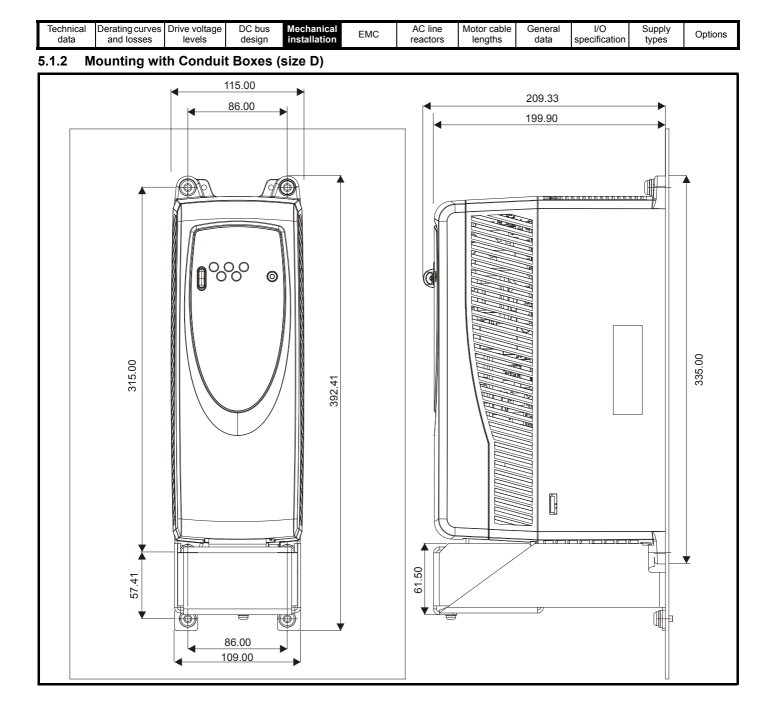
If DIN rail mounting is used in an installation where the drive is to be subjected to shock or vibration, it is recommended that the bottom mounting screws are used to secure the drive to the back plate. If the installation is going to be subjected to heavy shock and vibration, then it is recommended that the drive is surface mounted rather than DIN rail mounted

The DIN rail used should conform to DIN46277-3.



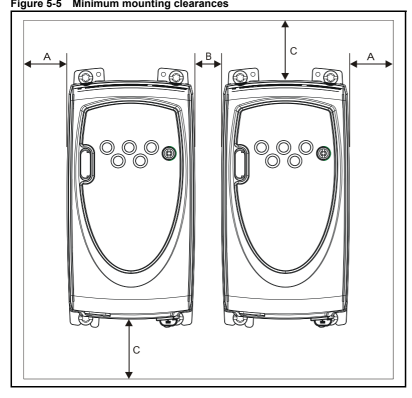


Size D is not DIN rail mountable.



Technical dataDerating curvesDrive voltage levelsDC bus designMechanical installationAC line reactorsMotor cable lengthsGeneral dataI/OSupply typesOptions
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## 5.1.3 Minimum mounting clearances Figure 5-5 Minimum mounting clearances



Drive size		Α		3	С		
Dilve Size	mm	in	mm	in	mm	in	
A			0	0			
B (≤0.75kW)			10*	0.39*			
B (≥1.1kW)	10	0.39	0	0	100	3.94	
С			50*	1.97*	100	5.54	
D			0	0			
2 to 6	30	1.18	30	1.18			

\*This is the minimum spacing between drives measured at the base of the drives where it is mounted against a back plate/flat surface.

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EIVIC	reactors	lengths	data	specification	types	Options

#### Commander SK size 2 to 6

The Commander SK size 2 to 6 can be either surface or through-panel mounted using the appropriate brackets.

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



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

#### Surface mounting

#### Figure 5-6 Surface mounting the size 2 drive

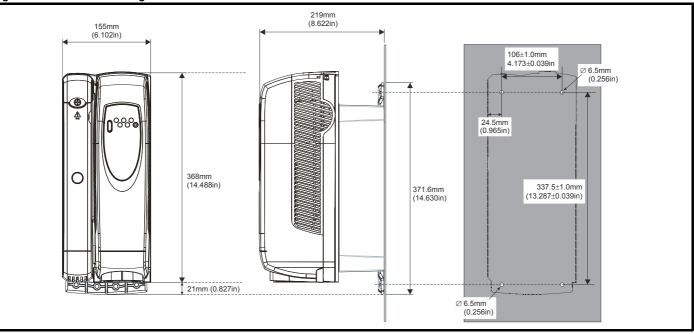
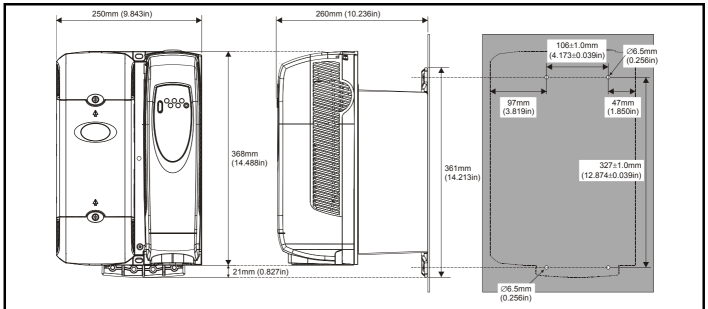
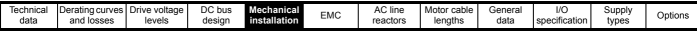
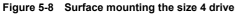


Figure 5-7 Surface mounting the size 3 drive







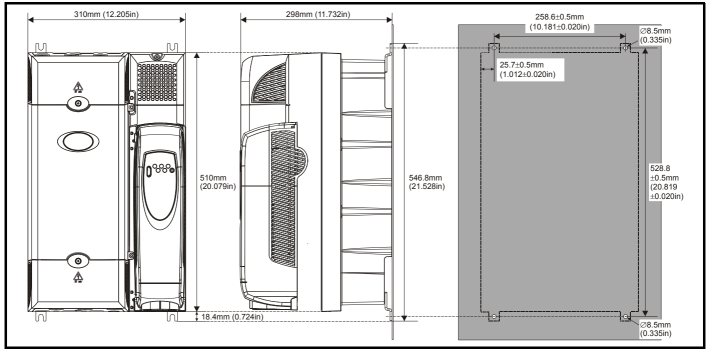
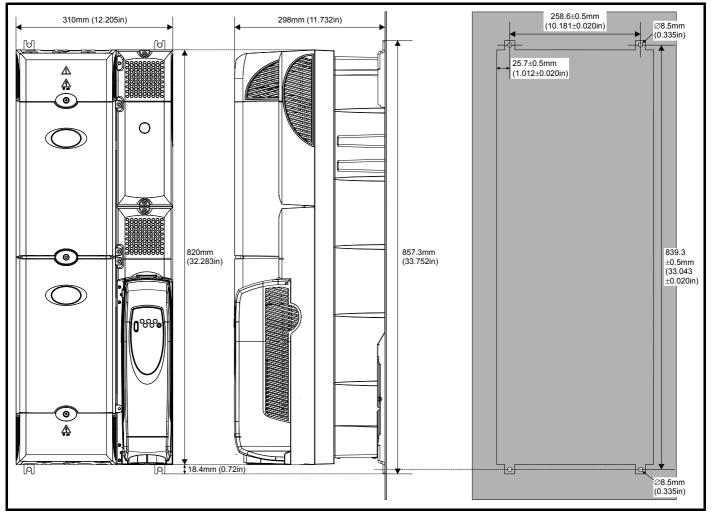
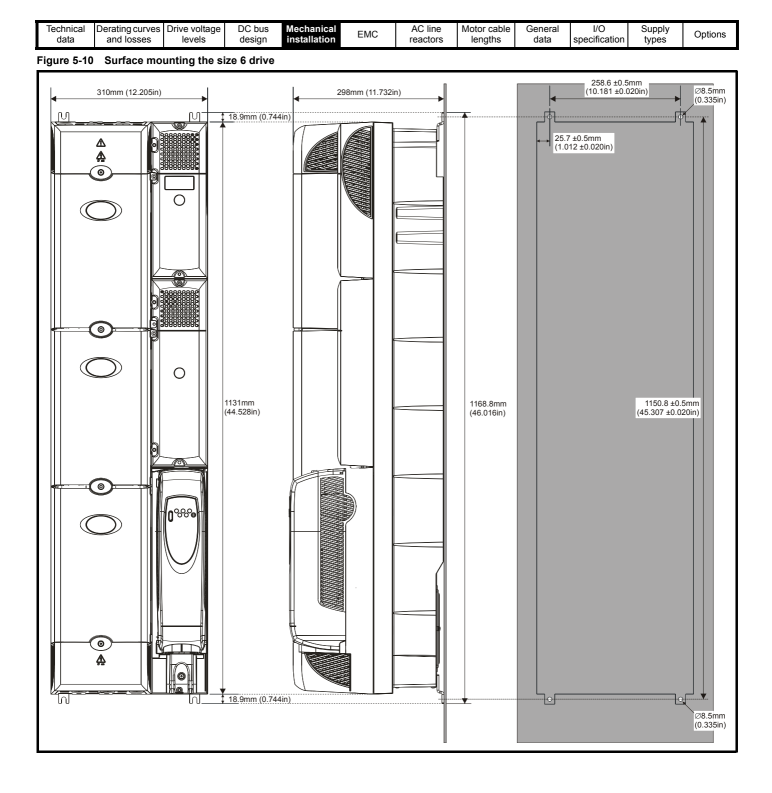


Figure 5-9 Surface mounting the size 5 drive





	Motor cable lengths         General data         I/O specification         Supply types         Options
--	---

#### Through-panel mounting

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

Figure 5-11 Through-panel mounting of a size 2 drive

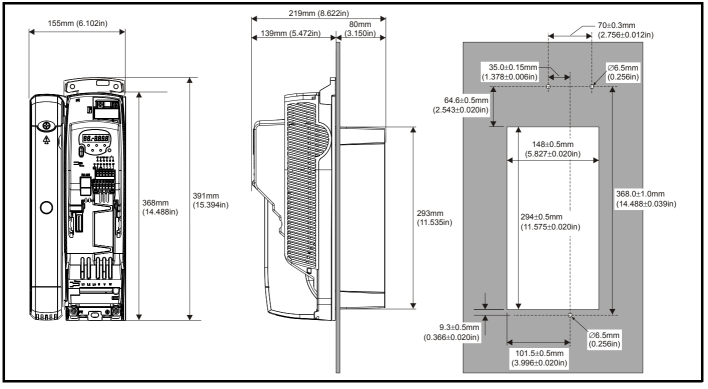
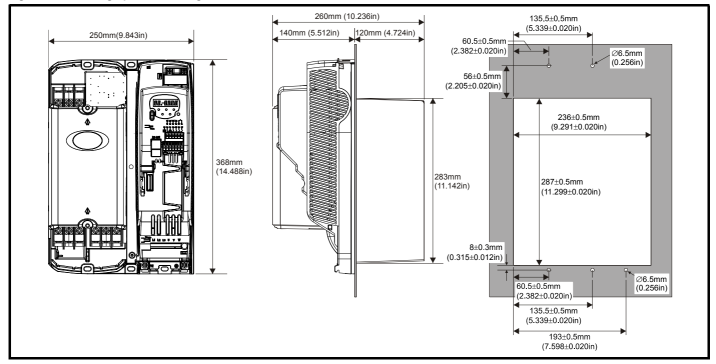
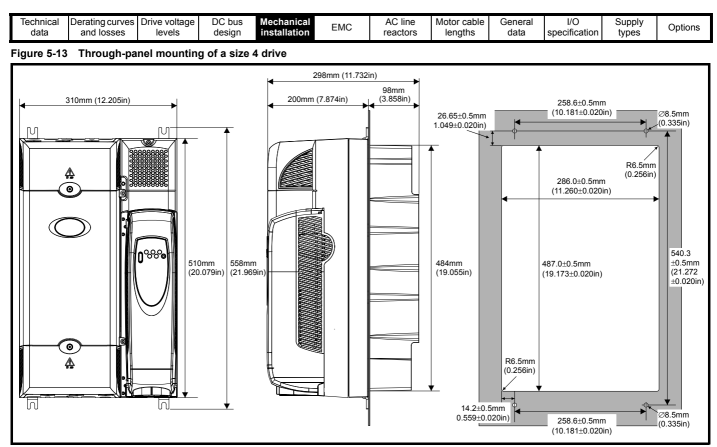


Figure 5-12 Through-panel mounting of a size 3 drive

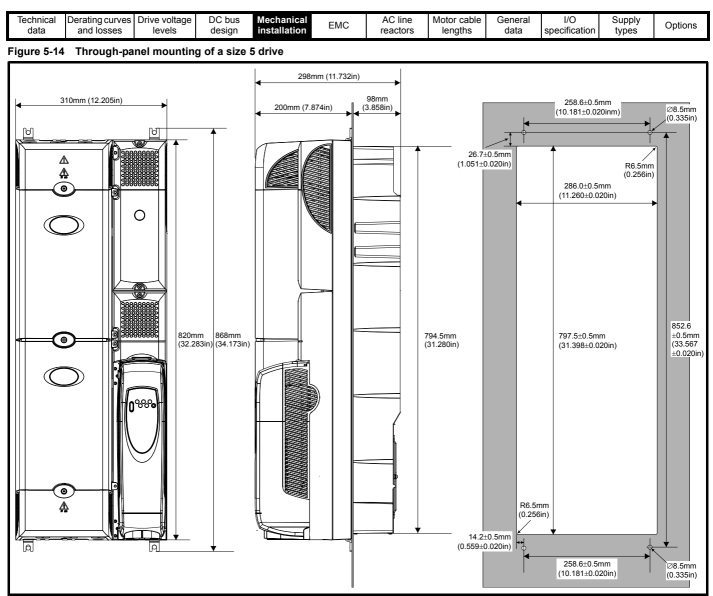


#### NOTE

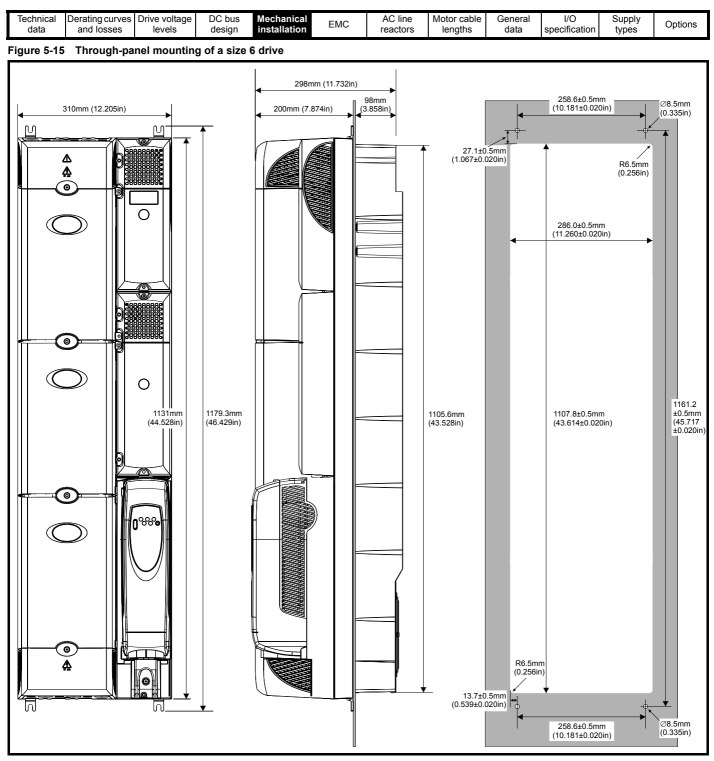
The control terminal cover must be removed on Commander SK sizes 2 and 3 to allow access to the mounting holes for through panel mounting.



When a Commander SK size 4 or 5 is through-panel mounted, the grounding link bracket must be folded upwards. This is required to provide a grounding point for the grounding bracket. See section *Grounding hardware* on page 100 for details.

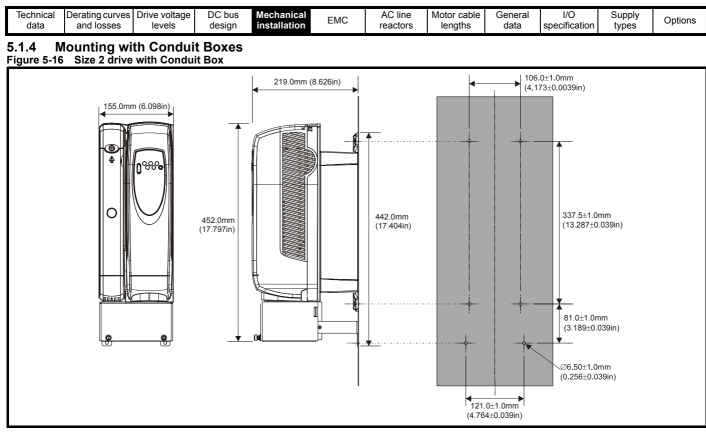


When a Commander SK size 4 or 5 is through-panel mounted, the grounding link bracket must be folded upwards. This is required to provide a grounding point for the grounding bracket. See section *Grounding hardware* on page 100 for details.

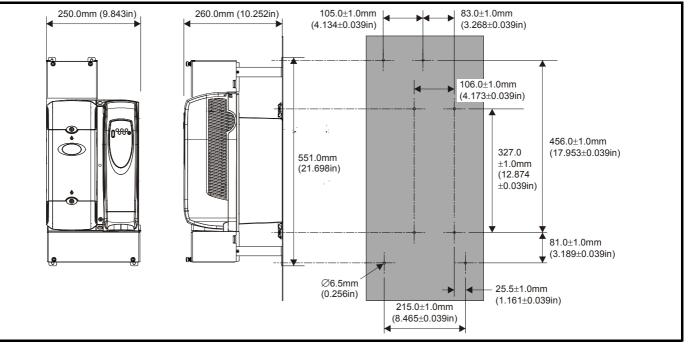


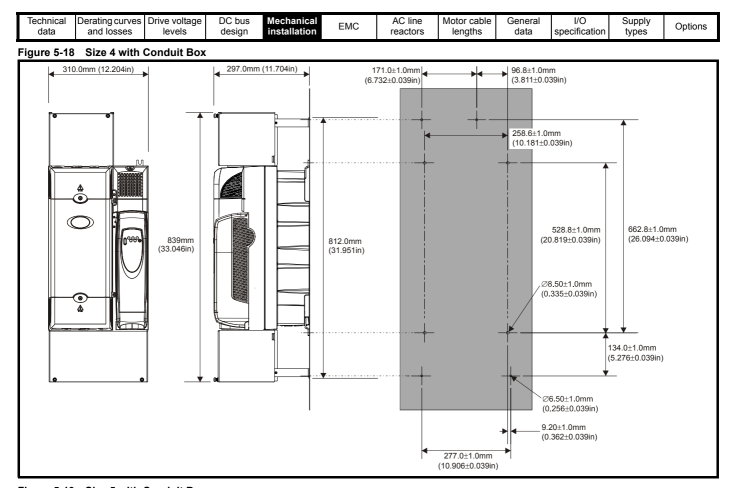
#### NOTE

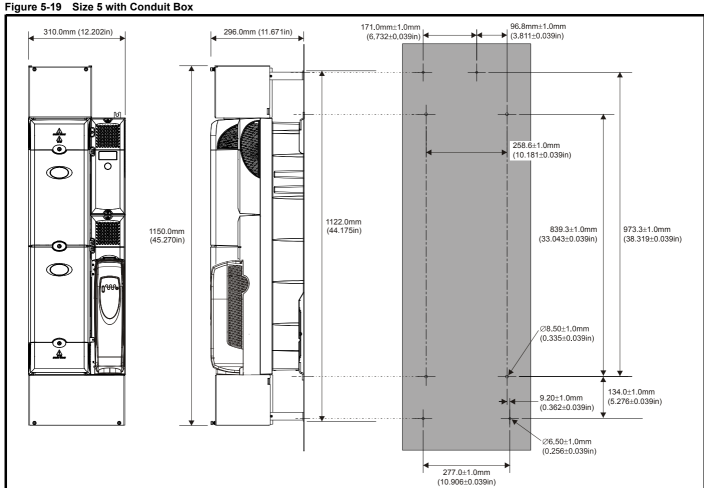
In order to achieve IP54 rating and/or NEMA 12 for through-panel mounting, an IP54 insert must be installed (size 2) and the heatsink fan must be replaced with an IP54 rated fan (size 2 to 4). Additionally, the gasket provided should be installed between the drive and the backplate to ensure a good seal for the enclosure. See Figure 5-25 on page 61.

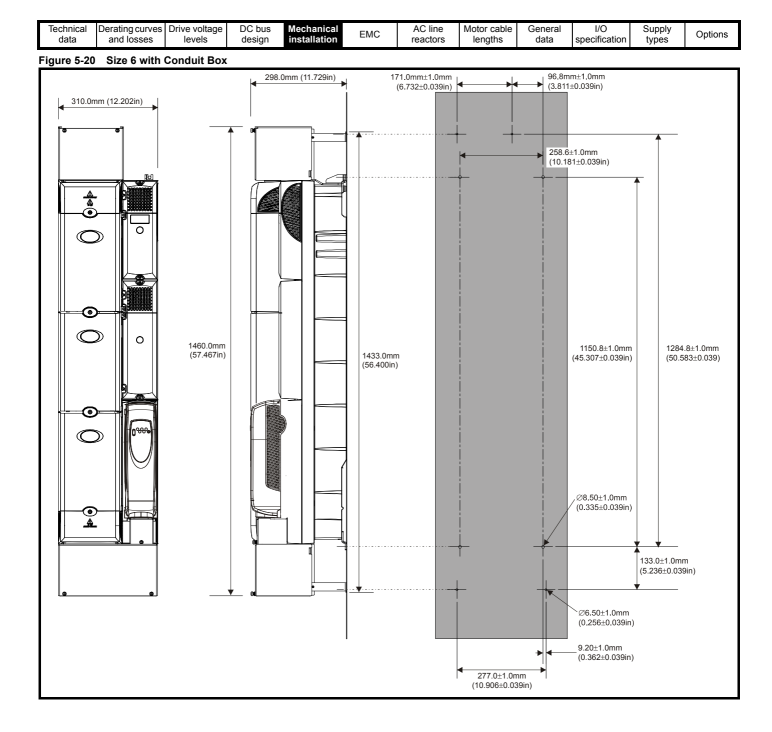


#### Figure 5-17 Size 3 drive with Conduit Box





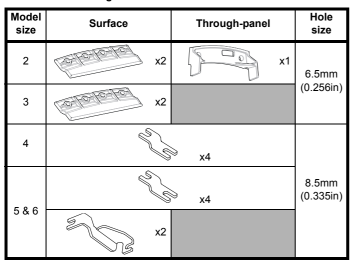




			DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Options
data	and losses	levels	design	installation	20	reactors	lengths	data	specification	types	opuolio

#### 5.1.5 Mounting brackets

Table 5-1 Mounting brackets



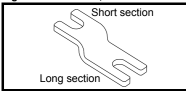
To avoid damaging the through-panel mounting bracket when throughpanel mounting a size 2, the through-panel mounting bracket should be used to fix the top of the drive to the back plate **before** the bottom of the drive is fixed to the back plate. The tightening torque should be 4Nm (2.9 lb ft).

# Fitting of the Commander SK mounting brackets on size 4, 5 and 6

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

The mounting bracket has a long section and short section.

#### Figure 5-21 Size 4, 5 and 6 mounting bracket



The mounting bracket must be installed in the correct orientation with the long section inserted into or attached to the drive and the short section attached to the backplate. Figure 5-22 shows the orientation of the mounting bracket when the drive is surface mounted and through-panel mounted.

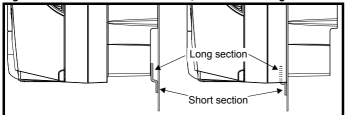
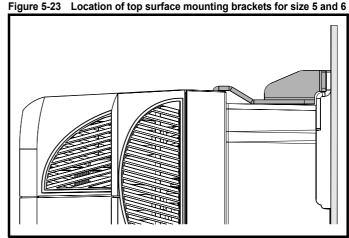


Figure 5-22 Orientation of the size 4, 5 and 6 mounting bracket

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

Commander SK size 5 and 6 also requires two top mounting brackets when the drive is surface mounted. The two brackets should be installed to the top of the drive as shown in Figure 5-23.



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

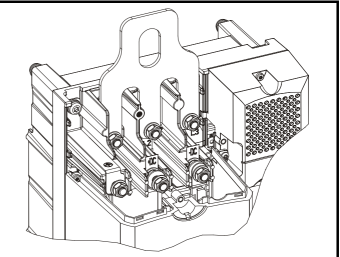
#### 5.1.6 Large Commander SK lifting bracket

A lifting bracket for Commander SK sizes 4-6 modules is available (part number 6541-0073-00), which provides a safe lifting point to which a hoist may be attached when wall mounting these large drives.

Wall mounting of large SK drives has proved awkward due to the lack of a suitable lifting point with which to attach a hoist to.

The lifting bracket should only be attached to terminals L1, L2 and L3, as shown in figure 1 below. M10 terminals should then be retightened to 5 Nm minimum.

#### Figure 5-24 Large Commander SK lifting bracket



# 5.2 Enclosing standard drive for high environmental protection

An explanation of environmental protection rating is provided in section 9.6 *Environmental protection rating* on page 109.

The standard drive (Commander SK size 2 to 6) is rated to IP20 pollution degree 2 (dry, non-conductive contamination only), (NEMA 1). However, it is possible to configure the drive to achieve IP54 rating (UL Type 12 / NEMA 12) at the rear of the heatsink for through-panel mounting (some current derating is required for size 2). Refer to Table 2-21.

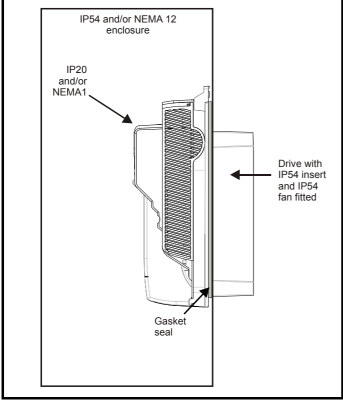
This allows the front of the drive, along with various switchgear, to be housed in an IP54 (UL Type 12 / NEMA 12) enclosure with the heatsink protruding through the panel to the external environment. Thus, the majority of the heat generated by the drive is dissipated outside the enclosure maintaining a reduced temperature inside the enclosure.

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC         AC line reactors         Motor cable lengths         General data         I/O         Supply types         Optic	Options
---	---------

This also relies on a good seal being made between the heatsink and the rear of the enclosure using the gaskets provided.

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

#### Figure 5-25 Example of IP54 (UL Type 12 / NEMA 12) throughpanel layout



The main gasket should be installed as shown in Figure 5-26. Any screws / bolts that are used for mounting should be installed with the nylon washers provided in the kit box to maintain a seal around the screw hole. See Figure 5-28.

In order to achieve the high IP rating at the rear of the heatsink with size 2, it is necessary to seal a heatsink vent by installing the IP54 insert as shown in Figure 5-27.

For increased fan lifetime in a dirty environment the heatsink fan must be replaced with an IP54 fan.

#### Table 5-2 Fan part numbers

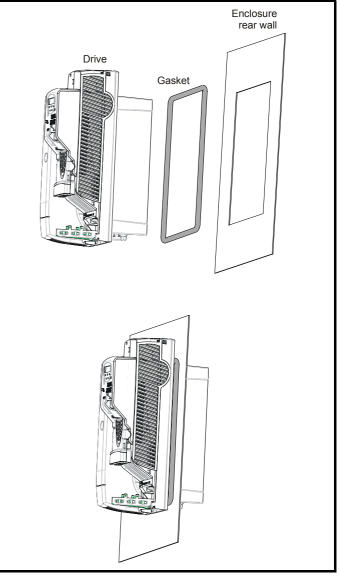
Frame size	IP54 fan part number	Number of fans
2	3251-3024-00	1
3	3251-4024-00	1
4	3251-7824-01	2

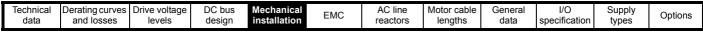
If the standard fan is used in a dirt/dusty environment, reduced fan lifetime will result. Regular cleaning of the fan and heatsink is recommended in this environment.

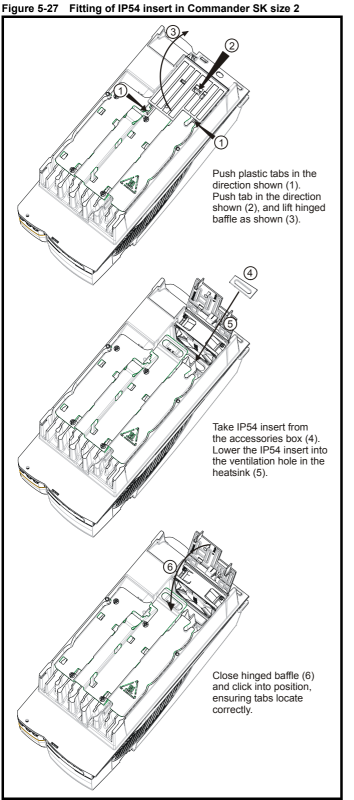
#### Commander SK size 5 and 6

When through hole mounted, the Commander SK size 5 and 6 are rated to IP54 and/or NEMA 12 as standard.

#### Figure 5-26 Installing the gasket







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

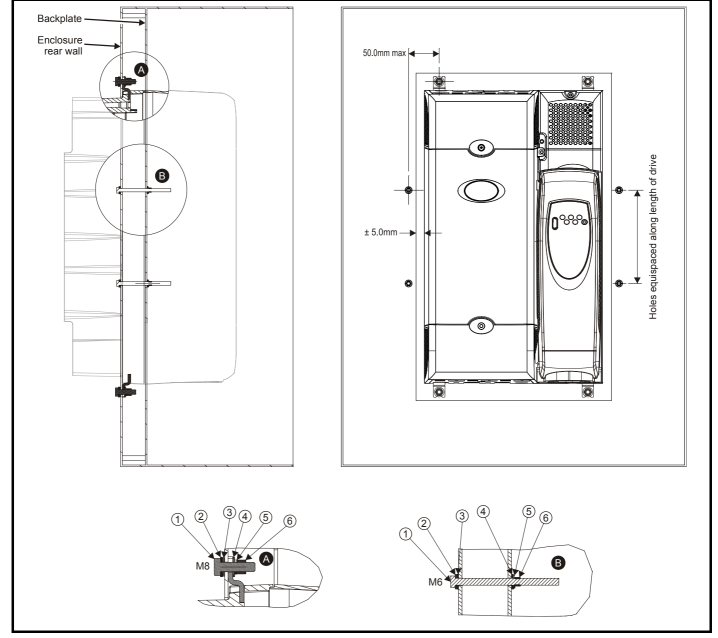
The IP54 fan can be installed at the same time as the IP54 insert. The connector on the existing fan should be unplugged from the power PCB. The existing fan then unclips from the black housing and can be removed. Once the new assembly is complete, the power lead of the new IP5X fan can then be pushed back through the heatsink and the grommet inserted in to the hole to ensure the correct seal is maintained. The fan is then clipped into the housing ensuring the blades rotate freely indicating that the fan is installed in the correct orientation.

data and losses levels design installation EMC reactors lengths data specification types Optic	Technical data		Drive voltage levels	DC bus design	Mechanical installation	EMC		Motor cable lengths	General data	I/O specification	Supply types	Options
--	-------------------	--	-------------------------	------------------	-------------------------	-----	--	---------------------	-----------------	----------------------	-----------------	---------

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

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

- 1. Use a thicker panel for the mounting wall of the enclosure through which the drive is mounted.
- Use an internal backplate to pull the rear wall of the enclosure up to the drive gasket. See Figure 5-28 for details. (Nylon washers are supplied in the standard drive kit for sealing off any nut and bolt mountings that exit through the rear wall of the panel).
- 3. If an internal backplate is not available a separate clamp can be used to simulate option 2. See Figure 5-29. 4 off sealing clamps are supplied in the drive kit box.



#### Figure 5-28 Option 2 for achieving IP54 (UL type 12 / NEMA 12) through-panel mounting

Table 5-3 Description of mountings

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

Table 5-4 Quantity of nylon washers supplied with the drive

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

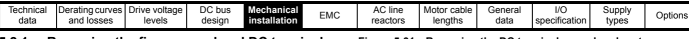
Technical data	Derating curves and losses 9 Option 3 for	levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
						Sealing bracket - (4 places		• • •			Enclosure rear wall

Fable         5-5         Environmental considerations								
Environment	IP54 Fan Insert		Comments					
Clean	Not installed	Standard						
Dry and dusty (non-conductive)	Installed	Standard	Regular cleaning recommended. Fan lifetime may be reduced.					
Dry and dusty (conductive)	Installed	Standard/ IP54	Regular cleaning recommended. Fan lifetime may be reduced.					
IP54 compliance	Installed	IP54	Regular cleaning recommended.					

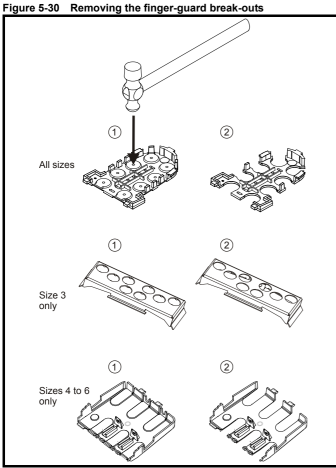
Through-panel mounting losses When designing an IP54 and/or NEMA 12 enclosure, the losses from the front of the drive must be taken into consideration.

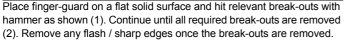
#### Table 5-6 Through-panel mounting losses

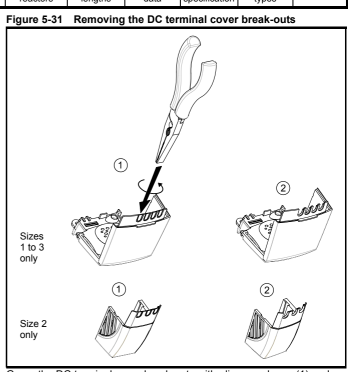
Frame size	Power loss (W)
2	≤75
3	≤100
4	≤204
5	≤347
6	≤480



# 5.2.1 Removing the finger-guard and DC terminal cover break-outs





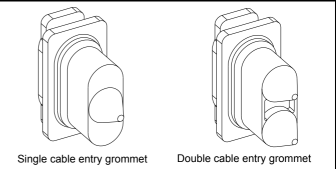


Grasp the DC terminal cover break-outs with pliers as shown (1) and twist to remove. Continue until all required break-outs are removed (2).

Remove any flash / sharp edges once the break-outs are removed. Use the DC terminal cover grommets supplied in the accessory box to maintain the seal at the top of the drive.

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





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

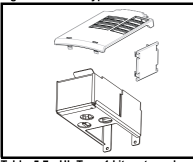
9500-0074 Kit of four single entry grommets

9500-0075 Kit of four double entry grommets

If the break-outs are removed from the finger-guard, then the grommets are required for Commander SK size 4 to 6 to meet the IP20 standard.

1	Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
	uuu		101010	ucoign	motanation		reactore	longino	uulu	opcomoaton	iypoo	

#### 5.2.2 UL Type 1 kit Figure 5-33 UL Type 1 kit



#### Table 5-7 UL Type 1 kit part numbers

Frame size	Part number
A	9500-0079
В	9500-0080
С	9500-0081
D	9500-1002

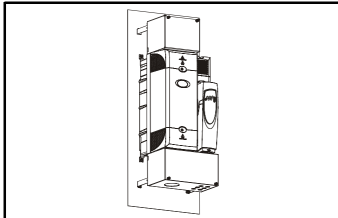
UL Type 1 kit required for Commander SK size A to D to meet NEMA 1 and UL Type 1.

#### 5.2.3 Conduit connection boxes

Conduit connection boxes are available as an option. Figure 5-34 demonstrates a conduit connection box installed on a size 4 standard drive.

For further information, refer to section 5.1 *Mounting methods* on page 44.

# Figure 5-34 Size 4 standard drive with conduit connection box installed



#### Table 5-8 Conduit box part numbers

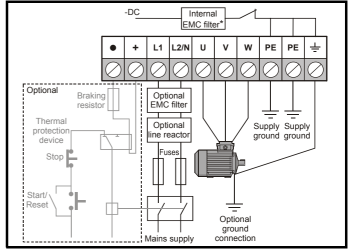
Frame size	Top conduit box	Bottom conduit box
2		6500-0011
3	6500-0033*	6500-0014
4	6500-0017	6500-0018
5	6500-0023	6500-0024
6	6500-0027	6500-0028

\*For DC or brake connections only.

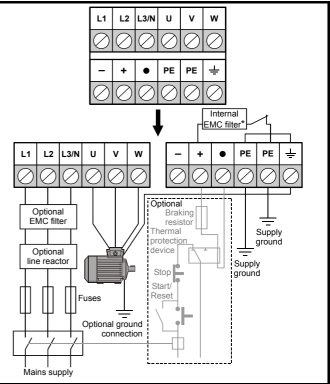
The conduit boxes and warning label (3661-0045-01) are required for the size 2 to 6 to meet the requirements of UL Type 1.

# 5.2.4 Electrical terminals layout

Figure 5-35 Size A power terminal connections



#### Figure 5-36 Sizes B, C and D power terminal connections

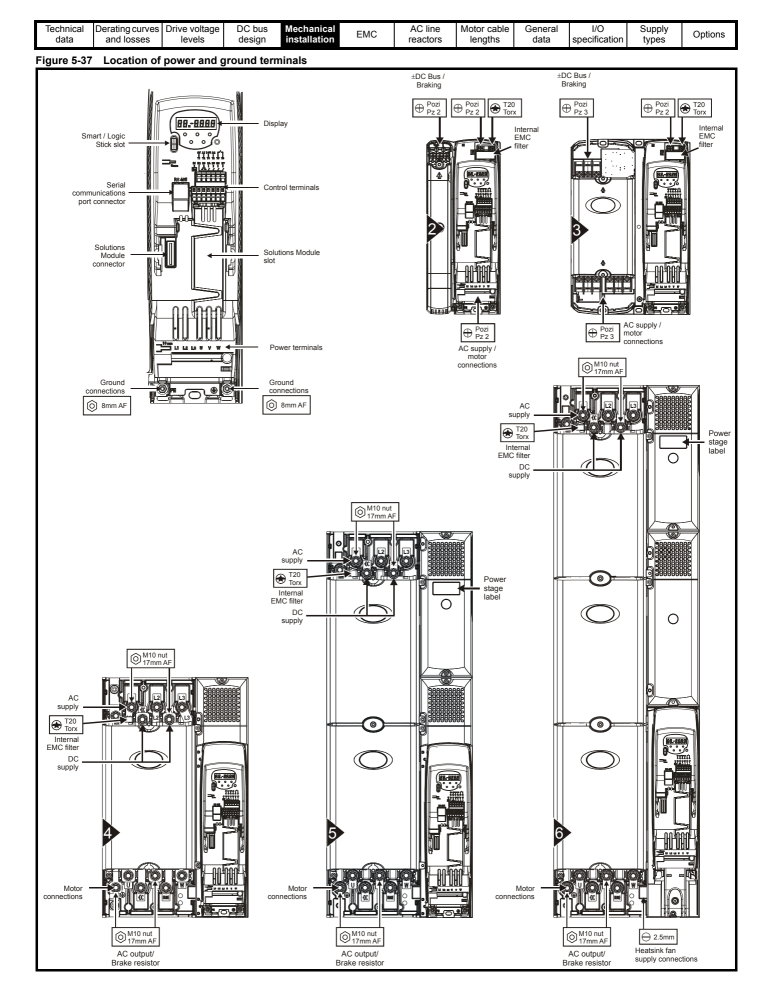


#### NOTE

The braking terminals are not available on size A 110V drives. On the Commander SKB 110V drives, the supply should be connected to L1 and L3/N.

#### NOTE

On the Commander SKB 110V drives, the -DC bus terminal has no internal connection.



Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontions
data	and losses	levels	design	installation	EIVIC	reactors	lengths	data	specification	types	Options

•

Resistor part number: 1220-2758-01 Each kit contains the following parts: A braking resistor assembly

A through-panel grommet

An installation sheet

A wire clip

#### Terminal sizes and torque settings



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

#### Table 5-9 Drive control and relay terminal data

Model	Connection type
All	Spring terminals

#### Table 5-10 Drive power terminal data

Model size	AC terminals	DC and braking terminals	Ground terminals			
A		0.5Nm (4.4 lb in)				
B, C and D		1.4Nm (12.1 lb in)				
2	Plug-in terminal block 1.5Nm (1.1 lb ft)	Terminal block (M5 screws) 1.5Nm (1.1 lb ft)	M5 stud 4.0Nm (2.9 lb ft)			
3	Terminal block (1	6.0Nm (4.4 lb ft)				
4	М	10 stud	M10 stud 12Nm			
5		(8.8 lb ft)				
6	(1	(11.1 lb ft)				
	Torque tolera	ance	±10%			

#### 5.2.5 Heatsink mounted braking resistor



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

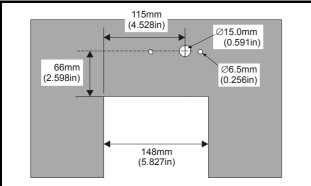


To avoid the risk of fire when the drive is surface mounted with the braking resistor installed, the back plate should be a non-flammable material.

The Commander SK size 2 has been designed with an optional spacesaving heatsink mounted resistor. The resistor can be installed within the heatsink fins of the drive. When the heatsink mounted resistor is used, an external thermal protection device is not required as the resistor is designed such that it will fail safely under fault conditions. The built-in software overload protection should be set-up to protect the resistor. The resistor is rated to IP54 and/or NEMA 12.

If the drive is to be through-panel mounted with the heatsink mounted brake resistor installed, then the aperture in the panel through which the drive is mounted must be modified as shown in Figure 5-38. This is in order to allow for the braking resistor cables and grommets.

#### Figure 5-38 Through-panel mounting cut out details for size 2



Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontions
data	and losses	levels	design	installation	LINC	reactors	lengths	data	specification	types	Options

#### Size 2 Braking resistor fitting instructions Figure 5-39 Removing the baffle plate on a size 2

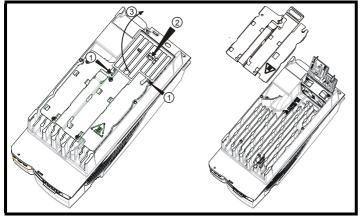


Figure 5-40 Modifying the fan baffle on a size 2

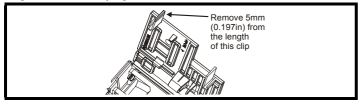


Figure 5-41 Fitting the heatsink mounted braking resistor on a size 2

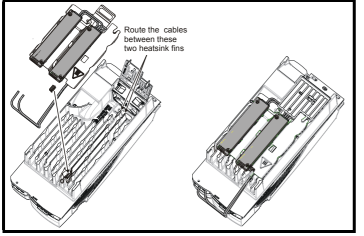
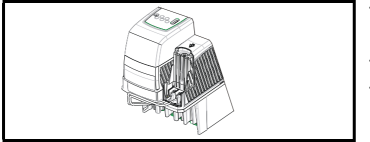
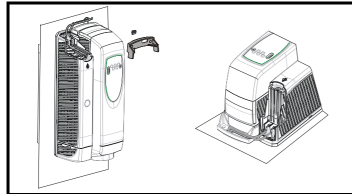


Figure 5-42 Connecting the brake resistor on a surface mounted size 2



- Remove the DC cover as detailed in Menu 3 in the Commander SK size 2 to 6 Getting Started Guide.
- Remove the 2 breakouts that line-up with the BR and +DC terminal connections as detailed in Menu 3 in the *Commander SK size 2 to 6 Getting Started Guide*.
- Lift the hinged baffle plate by pushing the plastic tabs in the direction shown (1). Push tab in the direction shown (2), and lift the baffle as shown (3).
- Remove the baffle plate by removing the two screws. These two screws are no longer required.
  - Remove 5mm (0.197in) from the length of the clip on the plastic fan baffle.
- Fit clip to heatsink in the position shown in diagram opposite. Route the long cables of the resistor assembly between the fins of the heatsink as shown in Figure 5-41.
- Fit the heatsink baffle plate in place with the cables routed underneath. Ensure the cables are not trapped between a heatsink fin and the baffle plate.
- Fit the braking resistors to the heatsink. The resistors are installed with captive screws.
- The screws should be tightened to a maximum torque of 2.0 N m (1.5 lb ft).
- Close the hinged fan baffle.
- Fit cables to heatsink clip.
- Fit the DC terminal cover grommets supplied in the accessory box with the drive, to the cables. To ensure a good seal, the grommets are a tight fit. Lubrication may be required to help fit the grommets to the cables.
- Terminate the cables with suitable crimps and connect to the BR and DC2 terminals.
- Replace the terminal cover.

#### Figure 5-43 Connecting the brake resistor on a through-panel mounted size 2



See Figure 5-38 for through-panel mounting cut-out details.

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



## Braking resistor overload protection parameter settings

**Failure to observe the following information may damage the resistor.** The *Commander SK* software contains an overload protection function for a braking resistor. On *Commander SK* size 2 this function

 should be enabled to protect the heatsink mounted resistor. Below are the parameter settings.

 Parameter
 200V drive
 400V drive

 Full power braking time
 Pr 10.30
 0.09
 0.02

Pr 10.31

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

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

2.0



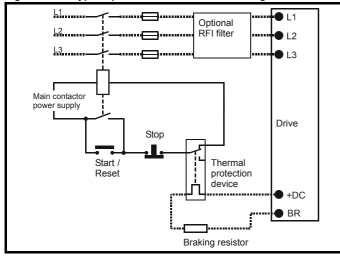
#### Braking resistor: High temperatures and overload protection

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

It is essential that the braking resistor be protected against overload caused by a failure of the brake control. Unless the resistor has built in protection, the circuit below should be used, where the thermal protection device disconnects the AC supply to the drive.

#### Figure 5-44 Typical protection circuit for a braking resistor

Full power braking period



#### Table 5-11 Heatsink mounted braking resistor data

Parameter	Size 2				
Part number	1220-2758-01				
DC resistance at 25°C	37.5Ω				
Peak instantaneous power over 1ms at nominal resistance	16kW				
Average power over 60s*	100W				
Ingress Protection (IP) rating	IP54				
Maximum altitude	2000m				

\* To keep the temperature of the resistor below 70°C (158°F) in a 30°C

(86°F) ambient, the average power rating is 100W for size 2. The previous parameter settings ensure this is the case.

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

#### Braking resistor software overload protection

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

• Resistor short-time overload time (Pr 10.30)

• Resistor minimum time between repeated short-time overloads (Pr 10.31) This data should be obtained from the manufacturer of the braking resistors.

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

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

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Options
data	and losses	levels	design	installation	EIVIC	reactors	lengths	data	specification	types	Options

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

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

## 5.3 Sizing a braking resistor

The size and rating of the resistor are calculated with respect to the energy to be absorbed, the rate at which the power is delivered and the time between successive decelerations.

Kinetic energy of the motor and the driven machine = 0.5 J  $\omega^{\text{2}}$  Where:

 $\omega$  = angular velocity in radians s<sup>-1</sup>

$$\omega = \frac{2\pi \times n}{60}$$

Where: n = motor speed in RPM

J = total moment of inertia (kg m<sup>2</sup>) of the motor and driven machine. If there is gearing between the motor and the machine, J is the value reflected at the

motor shaft.

As energy is proportional to the square of the angular velocity, most of the energy is concentrated at the higher operating speeds. If the motor is operated above base speed, the power delivered to the resistor is constant until the speed falls below base speed.

#### Example

The information required to calculate the size of the braking resistor is as below:

Inertia J	2kg m²
Braking cycle	10 seconds in every 60
seconds	
Time required to decelerate to stop tb	10 seconds
Motor size	4kW
Drive size	4kW
Motor nominal torque	26Nm
Motor rated speed n	1450RPM
Braking transistor operating voltage V	780VDC
Time required to decelerate to stop t <sub>b</sub> Motor size Drive size Motor nominal torque Motor rated speed n	4kW 4kW 26Nm 1450RPM

The first stage is to determine the maximum braking torque (M) available.

M = 150% x nominal motor torque

= 1.5 x 26

= 39Nm

Now calculate the minimum deceleration time possible to ensure that the time required is within specification.

 $\mathbf{M} = \mathbf{J} \times \boldsymbol{\alpha}$ 

Where:

 $\alpha = \text{angular acceleration (rad / s<sup>2</sup>)}$   $\mathbf{J} = \text{moment of inertia (kg m<sup>2</sup>)}$   $\alpha = \frac{\omega}{\mathbf{t_h}}$ 

$$= \mathbf{J} \times \frac{\omega}{\mathbf{t}_{h}}$$

Where:

ω = angular velocity (rad / s) t <sub>b</sub>= minimum deceleration time (s)

$$\omega = \frac{\mathbf{2} \times \pi \times \mathbf{n}}{\mathbf{60}}$$

n = motor speed RPM

$$= \frac{\mathbf{J} \times \pi \times \mathbf{n}}{\mathbf{30} \times \mathbf{t}_{\mathbf{b}}}$$

$$= \frac{2 \times \pi \times 1450}{30 \times t_b}$$

$$39 = \frac{2 \times \pi \times 1450}{2000}$$

$$30 \times t_{b}$$

$$2 \times \pi \times 1450$$

 $30 \times 39$ 

The minimum time for deceleration is 7.8 seconds. The required deceleration time is 10 seconds and is therefore within the specification for the drive.

Now using the required deceleration time of 10 seconds, calculate the required braking torque:

$$M_{b} = \frac{2 \times \pi \times 1450}{30 \times 10}$$

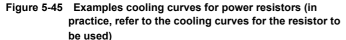
 $M_{b} = 30.4 Nm$ 

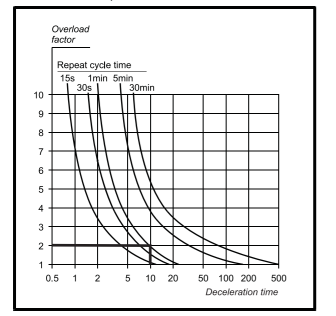
Now calculate the braking power:

$$P_{b} = \frac{M_{b} \times \pi \times n}{30 \times 10^{3}}$$
$$= \frac{30.4 \times \pi \times 1450}{30 \times 10^{3}}$$
$$= 4.6 kW$$

Since braking occurs intermittently, the resistor can be rated for intermittent rather than continuous power dissipation so that the overload factor of the resistor can be used. This factor can be obtained from the cooling curves for resistor type that is being used. See the following example:

Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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The cooling curve indicates that for a braking time of 10 seconds and a repeat cycle time of 60 seconds, the overall factor (F) is 2.0. Calculate the required power rating of the resistor:

$$P_{R} = \frac{P_{b}}{F} = \frac{4.6 \times 10^{3}}{2.0} = 2.3 kW$$

Now calculate the value of the braking resistor:

$$R_{max} = \frac{(VR)^2}{P_b} = \frac{780^2}{4.6 \times 10^3} = 132\Omega$$

For this example use  $120\Omega$  which is the nearest value in the E12 range of resistors.

In practice, use a resistor having a preferred value close to and lower than the calculated value. This is because the calculated value would cause the braking transistor to be switched on almost continuously during braking. In this case, the drive will not have full control of the DC bus voltage. A lower value of braking resistor will cause the braking transistor to act as a chopper which will then allow the drive to control the DC bus voltage more accurately.

This reduction in value does not increase the power dissipation since the average voltage across the resistor is reduced by the braking transistor operating as a chopper.

#### 5.3.1 Sizing an appropriate thermal overload relay

Calculate the maximum permissible continuous current through the braking resistor as follows:

$$I_{Rmax} = \sqrt{\frac{P_R}{R}} = \sqrt{\frac{2.3 \times 10^3}{120}} = 4.4A$$

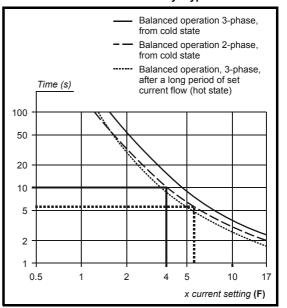
Where:

 $\mathbf{P}_{\mathbf{R}}$  is the power rating of the resistor to be used.

**R** is the actual value of the braking resistor (not the calculated).

Use the tripping curves for the chosen manufacturer of thermal overload relay in order to find the overload factor (F) that will cause the relay to trip after 10 seconds.

Figure 5-46 Example tripping curves for the Telemecanique thermal overload relays type LR-Dx3xx



Calculate the current setting required for the thermal overload relay as follows:

$$I_{SET} = \frac{I_{R_{max}}}{F} = \frac{4.4}{4} = 1.1A$$

Select a model of thermal overload relay that can be set at 1.1A (e.g. Telemecanique LR2-D1306).

Calculate the maximum current that could flow through the resistor (e.g. due to the braking transistor becoming short circuit) as follows:

$$I_{Rpk} = \frac{V_R}{R} = \frac{780}{120} = 6.5A$$

Calculate the overload factor for this condition as follows:

$$F_{S/C} = \frac{I_{Rpk}}{I_{SET}} = \frac{6.5}{1.1} = 5.9$$

Use the tripping curves to find the time that the thermal overload relay will take to trip (e.g. 5 seconds approximately).

Check that the braking resistor can tolerate the overload current for this duration.

#### NOTE

Braking resistors must be installed equipped with a thermal overload device.

Resistors intended for braking duty should be capable of tolerating thermal shock. 'Pulse rated' resistors are recommended.

The resistance value calculated above does not take into account any tolerance in the resistance value.

The power ratings above are at the limit of satisfactory operation and thus a 10% safety factor should be built in to ensure any tolerances do not add up to cause overvoltage trips. This could be critical where inaccurate values are used for inertia etc. This safety factor should be increased where necessary to incorporate any sort of inaccuracy in values used.

Technical data         Derating curves         Drive voltage         DC bus design         Mechanical installation         EMC	AC line Motor cable reactors lengths	General data	I/O specification	Supply types	Options
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# 5.3.2 Routine maintenance

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

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

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

# 5.3.3 Heatsink fan Heatsink fan operation

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

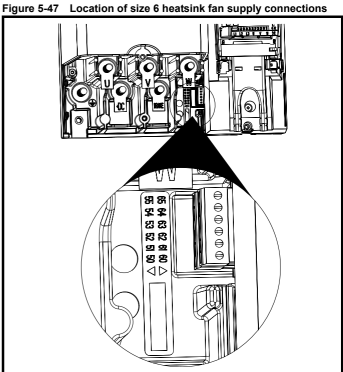
Ensure the minimum clearances around the drive are maintained to allow air to flow freely.

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

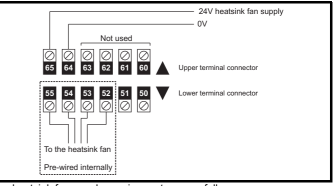
The heatsink fan on the Commander SK size 2 to 5 is supplied internally by the drive. The heatsink fan on the size 6 requires an external +24Vdc power supply.

# Heatsink fan supply

The heatsink fan on size 6 requires an external +24Vdc supply. The connections for the heatsink fan supply must be made to the upper terminal connector near to the W phase output on the drive. See Figure 5-47 for the position of the heatsink fan supply connector.

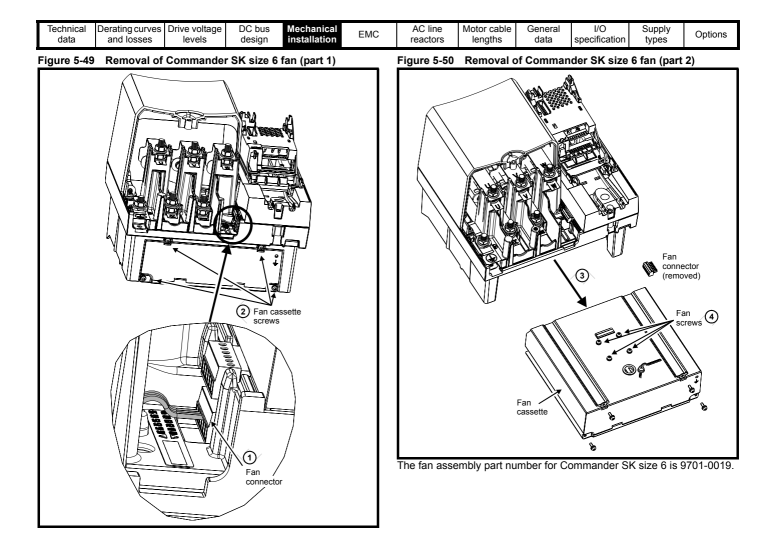


# Figure 5-48 Size 6 heatsink fan supply connections



The heatsink fan supply requirements are as follows:

Nominal voltage:	24Vdc
Minimum voltage:	23.5Vdc
Maximum voltage:	27Vdc
Current drawn:	3.3A
Recommended power supply:	24V, 100W, 4.5A
Recommended fuse:	4A fast blow (I <sup>2</sup> t less than $20A^2s$ )



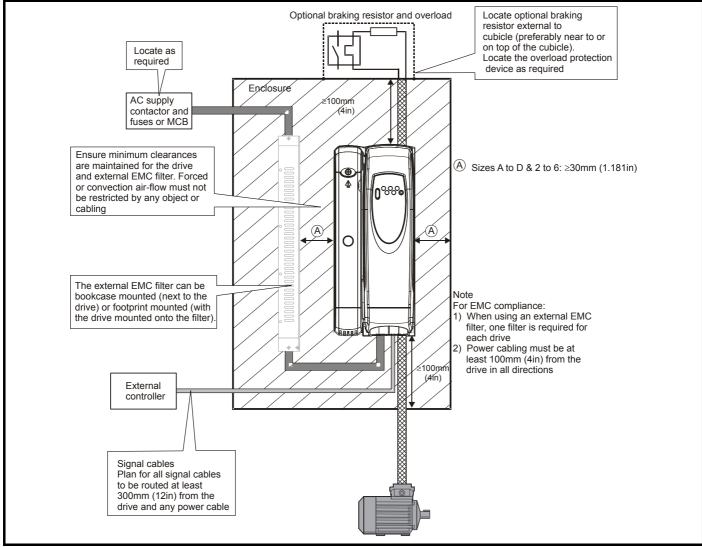
and losses levels DC bus Mechanical environmentation Envitore Environmentation Environmentation Environmenta		Motor cableGeneralI/Olengthsdataspecification	Supply types Options
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# 5.3.4 Enclosure

# Enclosure layout (size A to D and 2 to 6)

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

# Figure 5-51 Enclosure layout



# **Enclosure sizing**

- 1. Add the dissipation figures from section 2.5.2 *Drive losses* on page 32 for each drive that is to be installed in the enclosure.
- 2. If an external EMC filter is to be used with each drive, add the dissipation figures from Table 6-9 on page 88 for each external EMC filter that is to be installed in the enclosure.
- 3. If the braking resistor is to be mounted inside the enclosure, add the average power figures for each braking resistor that is to be installed in the enclosure.
- 4. Calculate the total heat dissipation (in Watts) of any other equipment to be installed in the enclosure.
- 5. Add the heat dissipation figures obtained above. This gives a figure in Watts for the total heat that will be dissipated inside the enclosure.

# Calculating the size of a sealed enclosure

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

Calculate the minimum required unobstructed surface area  $\mathbf{A}_{\mathbf{e}}$  for the enclosure from:

# Where:

 $A_e =$ 

- $A_e$  Unobstructed surface area in m<sup>2</sup> (1 m<sup>2</sup> = 10.9 ft<sup>2</sup>)
- T<sub>ext</sub> Maximum expected temperature in <sup>o</sup>C *outside* the enclosure
- T<sub>int</sub> Maximum permissible temperature in <sup>o</sup>C *inside* the enclosure
- P Power in Watts dissipated by *all* heat sources in the enclosure
- k Heat transmission coefficient of the enclosure material in W/m<sup>2</sup>/°C

#### Example

To calculate the size of an enclosure for the following:

Ρ

 $\overline{k(T_{int} - T_{ext})}$ 

- Two SK2203 models operating at the Normal Duty rating
- Each drive operate at 6kHz PWM switching frequency
- Schaffner 32A (4200-6210) external EMC filter for each drive
- Braking resistors are to be mounted outside the enclosure
- Maximum ambient temperature inside the enclosure: 40°C
- Maximum ambient temperature outside the enclosure: 30°C

data and losses levels design installation EMC reactors lengths data specification types Option	Technical data	Derating curves and losses		DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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Where:

Losses in each drive: 302W (see section 2.5.2 Drive losses on page 32).

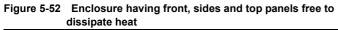
Losses of each external EMC filter: 11W (max) (see section 6.5 Commander SK size 2 to 6 on page 87).

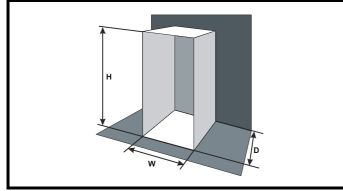
Total losses: 2 x (302 + 11) = 626W

The enclosure is to be made from painted 2 mm (0.079 in) sheet steel having a heat transmission coefficient of 5.5 W/m<sup>2</sup>/°C. Only the top,

front, and two sides of the enclosure are free to dissipate heat.

The value of 5.5  $W/m^{2}/^{o}C$  can generally be used with a sheet steel enclosure (exact values can be obtained by the supplier of the material). If in any doubt, allow for a greater margin in the temperature rise.





Insert the following values:

40°C Tint 30°C Text

5.5 k

Р 626 W

The minimum required heat conducting area is then:

$$\mathbf{A_e} = \frac{626}{5.5(40-30)}$$

=11.38 m<sup>2</sup> (124 ft<sup>2</sup>) (1 m<sup>2</sup> = 10.9 ft<sup>2</sup>)

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

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

Inserting **H** = 2m and **D** = 0.6m, obtain the minimum width:

$$W = \frac{11.38 - (2 \times 2 \times 0.6)}{2 + 0.6}$$

# =3.454 m (136 in)

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

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

# Calculating the air-flow in a ventilated enclosure

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

Calculate the minimum required volume of ventilating air from:

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

0.0.	
v	Air-flow in m <sup>3</sup> per hour (1 m <sup>3</sup> /hr = 0.59 ft <sup>3</sup> /min)
T <sub>ext</sub>	Maximum expected temperature in °C outside the
	enclosure
T <sub>int</sub>	Maximum permissible temperature in °C inside the

ture in °C inside the Tint enclosure Ρ Power in Watts dissipated by all heat sources in the

enclosure

**k** Ratio of 
$$\frac{P_o}{P_l}$$

Where:

Po is the air pressure at sea level

 $\mathbf{P}_{\mathbf{I}}$  is the air pressure at the installation

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

# Example

To calculate the size of an enclosure for the following:

- Three SK3201 models operating at the Normal Duty rating
- Each drive to operate at 6kHz PWM switching frequency
- Schaffner 75A (4200-6307) external EMC filter for each drive
- Braking resistors are to be mounted outside the enclosure
- Maximum ambient temperature inside the enclosure: 40°C
- Maximum ambient temperature outside the enclosure: 30°C

Losses in each drive: 380W

Losses of each external EMC filter: 29W (max)

Total losses: 3 x (380 + 29) = 1227W

Insert the following values:

T <sub>int</sub>	40°C
Text	30°C
k	1.3
Р	1227 W
en:	

Th

$$V = \frac{3 \times 1.3 \times 1227}{40 - 30}$$

= 478.5 m<sup>3</sup>/hr (282.3 ft<sup>3</sup> /min) (1 m<sup>3</sup>/ hr = 0.59 ft<sup>3</sup>/min)

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	ENIC	reactors	lengths	data	specification	types	Options

# 5.3.5 Enclosure design and drive ambient temperature

Drive derating is required for operation in high ambient temperatures

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

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

The ambient temperature for the four different combinations is defined below:

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

# Where:

- T<sub>ext</sub> = Temperature outside the cabinet
- T<sub>int</sub> = Temperature inside the cabinet

 $T_{rate}$  = Temperature used to select current rating from tables in Chapter 2 *Derating curves and losses*.

# 5.3.6 Fire enclosure

When the drive conforms to UL type 1, the UL508C listed type 1 drives meet the US fire enclosure requirements.

For installation in the USA, a NEMA 12 enclosure is suitable.

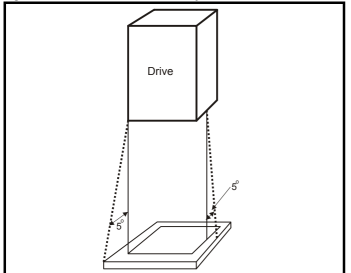
For installation outside the USA, the following (based on IEC 62109-1, standard for PV inverters) is recommended.

Enclosure can be metal and/or polymeric, polymer must meet requirements which can be summarized for larger enclosures as using materials meeting at least UL 94 class 5VB at the point of minimum thickness.

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

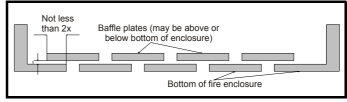
The location and size of the bottom shall cover the area shown in Figure 5-53. Any part of the side which is within the area traced out by the  $5^{\circ}$  angle is also considered to be part of the bottom of the fire enclosure.





The bottom, including the part of the side considered to be part of the bottom, must be designed to prevent escape of burning material - either by having no openings or by having a baffle construction. This means that openings for cables etc. must be sealed with materials meeting the 5VB requirement, or else have a baffle above. See Figure 5-54 for acceptable baffle construction. This does not apply for mounting in an enclosed electrical operating area (restricted access) with concrete floor.

# Figure 5-54 Fire enclosure baffle construction



data and losses levels design installation treators lengths data specification types options	I	Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
		data	and losses	levels	design	installation	EMIC	reactors	lengths	data	specification	types	Options

# 6 EMC

# 6.1 Ground leakage

The ground leakage current depends upon the internal EMC filter being installed. The drive is supplied with the filter installed. Instructions for removal of the internal EMC filter are given in section 6.2 *Internal EMC filter* on page 79.

# With internal EMC filter installed

# Size A

# 1 phase 110V product

4mA AC at 110V, 50Hz (proportional to supply voltage and frequency)

# 1 phase 200V product

10mA AC at 230V, 50Hz (proportional to supply voltage and frequency)

# Size B

# 1 phase 110V product

10mA AC at 110V, 50Hz (proportional to supply voltage and frequency)  $% \left( {{{\rm{TOM}}}} \right) = {{\rm{TOM}}} \right)$ 

# Size B and C

# 1 phase 200V product

20mA AC at 230V, 50Hz (proportional to supply voltage and frequency)  $% \left( {{{\rm{D}}_{\rm{T}}}} \right)$ 

# 3-phase 200V product

7mA AC at 230V, 50Hz (proportional to supply voltage and frequency)  $% \left( {\frac{{{\left[ {{{\rm{T}}} \right]}}}{{\left[ {{{\rm{T}}} \right]}}}} \right)$ 

# 3-phase 400V product

8.2mA AC at 415V, 50Hz (proportional to supply voltage and frequency)

# Size D

# 1 phase 200V product

20.5mA AC at 230V, 50Hz (proportional to supply voltage and frequency)

#### 3-phase 200V product

8mA AC at 230V, 50Hz (proportional to supply voltage and frequency)

# 3-phase 400V product

10.5mA AC at 415V, 50Hz (proportional to supply voltage and frequency)

#### Size 2 and 3

28mA AC at 400V, 50Hz (proportional to supply voltage and frequency)  $30\mu A$  DC with a 600V DC bus (10M $\Omega$ )

#### Size 4 to 6

56mA AC at 400V, 50Hz (proportional to supply voltage and frequency) 18 $\mu$ A DC with a 600V DC bus (33M $\Omega$ )

#### NOTE

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

# With internal EMC filter removed

<1mA

# NOTE

In both cases, there is an internal voltage surge suppression device connected to ground. Under normal circumstances, this carries negligible current.



When the internal EMC filter is installed, the leakage current is high. In this case, a permanent fixed ground connection must be provided using two independent conductors each with a cross-section equal to or exceeding that of the supply conductors. The drive is provided with two ground terminals to facilitate this. The purpose is to prevent a safety hazard occurring if the connection is lost.

Technical data         Derating curves         Drive voltage         DC bus         Mechanical installation         EMC         AC line reactors         Motor cable         General         I/O         Supply           data         and losses         levels         design         installation         EMC         AC line         Motor cable         General         I/O         Supply	cal		EMIC			I/O specification		Options
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# 6.2 Internal EMC filter

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

Figure 6-1 Removal and re-fitting of internal EMC filter, Size A to D

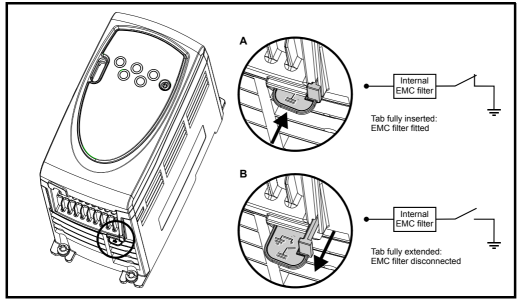
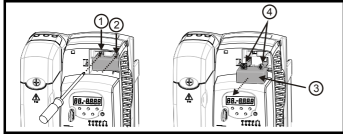


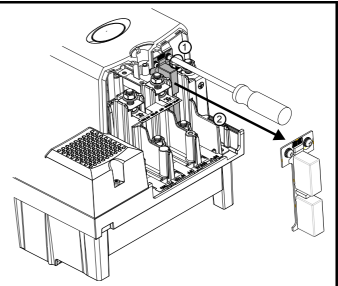
Figure 6-2 Removal of the internal EMC filter, size 2 and 3



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

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

Figure 6-3 Removal of the internal EMC filter, size 4, 5 and 6



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

The internal EMC filter reduces radio-frequency emissions into the mains supply. Where the motor cable length is short, it permits the requirements of EN 61800-3:2004 to be met for the second environment. For longer motor cables, the filter continues to provide a useful reduction in emission level, and when used with any length of shielded motor cable up to the limit for the drive, it is unlikely that nearby industrial equipment will be disturbed. It is recommended that the filter be used in all applications unless the instructions given above require it to be removed or the ground leakage current of 28mA is unacceptable.

Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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# 6.3 Electromagnetic compatibility (EMC)

This is a summary of the EMC performance of the drive.

# Table 6-1 Immunity compliance

Standard	Type of immunity	Test specification	Application	Level
IEC61000-4-2 EN61000-4-2	Electrostatic discharge	6kV contact discharge 8kV air discharge	Module enclosure	Level 3 (industrial)
IEC61000-4-3 EN61000-4-3	Radio frequency radiated field	10V/m prior to modulation 80 - 1000MHz 80% AM (1kHz) modulation	Module enclosure	Level 3 (industrial)
IEC61000-4-4	Fast transient burst	5/50ns 2kV transient at 5kHz repetition frequency via coupling clamp	Control lines	Level 4 (industrial harsh)
EN61000-4-4		5/50ns 2kV transient at 5kHz repetition frequency by direct injection	Power lines	Level 3 (industrial)
IEC61000-4-5		Common mode 4kV 1.2/50μs waveshape	AC supply lines: line to ground	Level 4
EN61000-4-5 EN61000-4-5	Surges	Differential mode 2kV 1.2/50μs waveshape	AC supply lines: line to line	Level 3
		Lines to ground	Signal ports to ground <sup>1</sup>	Level 2
IEC61000-4-6 EN61000-4-6	Conducted radio frequency	10V prior to modulation 0.15 - 80MHz 80% AM (1kHz) modulation	Control and power lines	Level 3 (industrial)
IEC61000-4-11 EN61000-4-11	Voltage dips and interruptions	-30% 10ms +60% 100ms -60% 1s <-95% 5s	AC power ports	
EN50082-1 IEC61000-6-1 EN 61000-6-1:2007	Generic immunity standar light - industrial environme	d for the residential, commercial and ent		Complies
EN50082-2 IEC61000-6-2 EN 61000-6-2:2005	Generic immunity standar	d for the industrial environment		Complies
EN 61800-3:2004 IEC61800-3	Product standard for adjust (immunity requirements)	stable speed power drive systems	Meets immunity requirem second environments	nents for first and

<sup>1</sup> See section *Surge immunity of control circuits - long cables and connections outside a building* on page 97 for control ports for possible requirements regarding grounding and external surge protection

# Emission

The drive contains an in-built filter for basic emission control. An additional optional external filter provides further reduction of emission. The requirements of the standards are met, depending on the motor cable length and switching frequency.

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EMC	reactors	lengths	data	specification	types	Options

# 6.4 Commander SK size A to D

EMC filters are available as optional extra parts where required.

# Table 6-2 EMC filter data

	Number	Filter	part number	Filt	er type	Mounti	ng	Max motor
Used with	of phases	СТ	Schaffner	Standard	Low leakage	Footprint	Side	cable length (m)
SKA1100025, SKA1100037,	1	4200-6122	FS6512-12-07	Y		Y	Y	50
SKA1200025 and SKA1200037		4200-6123	FS6512-12-07-LL		Y	Y	Y	30
SKA1200055 and	1	4200-6122	FS6512-12-07	Y		Y	Y	75
SKA1200075	1	4200-6123	FS6512-12-07-LL		Y	Y	Y	30
SKB1100075 and SKB1100110	1	4200-6216	FS6513-27-07	Y		Y	Y	100
SKBD200110 to	1	4200-6212	FS6513-20-07	Y		Y	Y	100
SKBD200150	1	4200-6214	FS6513-20-07-LL		Y	Y	Y	75
SKBD200110 to	3	4200-6213	FS6513-10-07	Y		Y	Y	100
SKBD200150	5	4200-6215	FS6513-10-07-LL		Y	Y	Y	15
SKB3400037 to	3	4200-6213	FS6513-10-07	Y		Y	Y	100
SKB3400150	5	4200-6215	FS6513-10-07-LL		Y	Y	Y	15
SKCD200220	1	4200-6310	FS6514-24-07	Y		Y	Y	100
5NCD200220		4200-6312	FS6514-24-07-LL		Y	Y	Y	10
SKCD200220	3	4200-6311	FS6514-14-07	Y		Y	Y	100
01(00200220	5	4200-6217	FS6514-14-07-LL		Y	Y	Y	50
SKC3400220 to	3	4200-6311	FS6514-14-07	Y		Y	Y	100
SKC3400400	Ũ	4200-6217	FS6514-14-07-LL		Y	Y	Y	20
SKDD200300	1	4200-6409	FS6515-24-07	Y		Y	Y	100
		4200-6410	FS6515-24-07-LL		Y	Y	Y	10
SKDD200300	3	4200-6411	FS6515-16-07	Y		Y	Y	100
	Ŭ	4200-6412	FS6515-16-07-LL		Y	Y	Y	10
SKD3200400, SKD3400550 and	3	4200-6411	FS6515-16-07	Y		Y	Y	100
SKD3400750		4200-6412	FS6515-16-07-LL		Y	Y	Y	10

Technical dataDerating curves and lossesDrive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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Table 6-3 EMC filter ratings

Used with	Number of phases	Filter	part number	Power losses at rated current	IP rating	Wei	ight	Operational leakage current	Worst case leakage current	tern tight	lter ninal ening que	Filter current rating
		СТ	Schaffner	w		kg	lb	mA	mA	Nm	lb ft	Α
SKA1100025, SKA1100037,	1	4200-6122	FS6512-12-07	4.1		0.42	0.9	25.7	49.5	0.8	0.6	12
SKA1200025 and SKA1200037		4200-6123	FS6512-12-07-LL	6.7		0.44	1.0	2.5	5	0.8	0.6	12
SKB1100075 and SKB1100110	1	4200-6216	FS6513-27-07	7.2		0.68	1.5	24.9	48.2	0.8	0.6	27
SKBD200110 to	1	4200-6212	FS6513-20-07	11.2		0.57	1.3	25.7	50	0.8	0.6	20
SKBD200150	1	4200-6214	FS6513-20-07-LL	12.8		0.64	1.4	3.6	7	0.8	0.6	20
SKBD200110 to	3	4200-6213	FS6513-10-07	7.5		0.63	1.4	40	137.2	0.8	0.6	10
SKBD200150	3	4200-6215	FS6513-10-07-LL	7.5		0.63	1.4	3	18.3	0.8	0.6	10
SKB3400037 to	3	4200-6213	FS6513-10-07	7.5		0.63	1.4	40	137.2	0.8	0.6	10
SKB3400150	5	4200-6215	FS6513-10-07-LL	7.5		0.63	1.4	3	18.3	0.8	0.6	10
SKCD200220	1	4200-6310	FS6514-24-07	16.2	20	0.84	1.9	25.7	50	0.8	0.6	24
SKCD200220	1	4200-6312	FS6514-24-07-LL	18.5		0.91	2.0	3.6	7	0.8	0.6	24
SKCD200220	3	4200-6311	FS6514-14-07	11.8		0.75	1.7	40	137.2	0.8	0.6	14
SKCD200220	5	4200-6217	FS6514-14-07-LL	11.8		0.74	1.6	3	18.3	0.8	0.6	14
SKC3400220 to	3	4200-6311	FS6514-14-07	11.8		0.75	1.7	40	137.2	0.8	0.6	14
SKC3400400	5	4200-6217	FS6514-14-07-LL	11.8		0.74	1.6	3	18.3	0.8	0.6	14
SKDD200300	1	4200-6409	FS6515-24-07	13.8		1.65	3.6	14.3	28.4			24
SKDD200300	1	4200-6410	FS6515-24-07-LL	11.52		1.05	5.0	2.3	4.62			24
SKDD200300	3	4200-6411	FS6515-16-07	11.52				40	137.2			
SKDD200300	5	4200-6412	FS6515-16-07-LL	17.28				3	18.3	1.2	0.9	
SKD3200400,		4200-6411	FS6515-16-07	11.52		1.55	3.4	40	137.2			16
SKD3400550 and SKD3400750	3	4200-6412	FS6515-16-07-LL	17.28				3	18.3			

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EMIC	reactors	lengths	data	specification	types	Options

6.4.1 Conformity Table 6-4 Conformity size A to B

		Motor cable					Filter a	and swite	hing free	quency				
Used with	Number of phases	length		Inte	ernal			Stan	dard			Low I	eakage	
	phaooo	(m)	3kHz	6kHz	12kHz	18kHz	3kHz	6kHz	12kHz	18kHz	3kHz	6kHz	12kHz	18kHz
SKA1100025 and	1	20		E	2R		R	I	I	I				
SKA1100037	'	50			2R		Ι	I	I	I				
		5		20		2R	R				R			
SKA1200025 and		10	E2U		E2R		R		I		R		I	
SKA1200037	1	20			2R		R		I				1	
		30			2R				I		I			
		50	5		2R		5		I			1	-	
		5 10		2U		2R	R		 		R R			
		10 20	E2U		E2R 2R		RR				ĸ		1	
SKA1200055 and SKA1200075	1	30			2R 2R		ĸ		1		1		1	
		50			2R 2R				1		1			
		75			2R 2R					E2U				
		4	E	20		2R			R	L20				
		10		-	2R				R					
SKB1100075 and		20			2R			R		I				
SKB1100110	1	50		E	2R				I					
		75		E	2R				1					
		100		E	2R				I					
		4	E	2U	E	2R			R				R	
		10		E	2R		R		I				R	
SKBD200110 to	1	40			2R									
SKBD200150		50			2R				l			I		
		75			2R						I			
		100			2R			I						
		2		E2U		E2R			R		R			
		4	E2U		E2R				R		R		1	
		5 9			2R 2R				R	1	R R		1	
SKBD200110 to SKBD200150	3	9 15			2R 2R			R R			ĸ		I	
GREEZEETEE		50			2R 2R		R			I		1		
		75			2R		K		1					
		100			2R 2R			1						
		2		E2U				R			R	1	1	
		5	E	20	E2R			R			R		1	
		9		20	E2R		I	R	I		R		1	
SKB3400037 to SKB3400150	3	15		E2R			I	R	I			1		
3103400130		50		E2R			R		1					
		75		E2R				l						
		100		E2R				I						

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Options
data	and losses	levels	design	installation	Line	reactors	lengths	data	specification	types	optione

Table 6-5 Conformity size C

	Motor cable					Filter a	and swite	ching free	quency				
	length		Inte	ernal			Star	ndard			Low l	eakage	
	(m)	3kHz	6kHz	12kHz	18kHz	3kHz	6kHz	12kHz	18kHz	3kHz	6kHz	12kHz	18kHz
	7	E2	20	E	2R			R		R	I		
	9	E2U		E2R				R		R	I		
1	10									R	I		
	-							R					
							R		I				
			-									1	
	-	E2			2R							1	
	-											1	
3	-							R			1		
						ŀ	۲	Ļ	I	- 1			
								1					
						I	1			_			
	-	E2U		ZR									
3	-										1		
5	-									1			
	-					1							
	Number of phases	Number of phases         length (m)           7         9           10         15           20         100           15         20           100         4           5         10           3         20           50         75           100         4           50         75           100         4           5         100           4         5           100         10	Number of phases         length (m)	Number of phases         length (m)         Interfree           3kHz         6kHz           3kHz         6kHz           9         E2U           9         E2U           10         EE           115         EE           20         EE           100         EE           20         EE           100         EE	Number of phaseslength (m)Internal3kHz6kHz12kHz3kHz6kHz12kHz9E2UE2U9E2UE2R101010	Number of phaseslength (m)Internal structure3kHz6kHz12kHz18kHz3kHz6kHz12kHz18kHz9E2U	Number of phases         Motor cable length (m) $intermal         intermal         <$	Number of phases         Notion calle in engin (m)         Internal         Star           Internal         Internal         Internal         Star           3kHz         GhtHz         Internal         Star           3kHz         GhtHz         Internal         Star           7         E2         Internal         Star           7         E2         E2R         Internal         Star           10         E2R         Internal         Star           10         E2R         Internal         Internal         Internal         Star           10         E2R         Internal         Internal           Internal         Internal         Internal         Internal           Internal         Internal         Internal         Internal           Internal <th< td=""><td>Number of phases         Motor calle (m)         <math>iter intermal         Start         Start           3kHz         6kHz         12kHz         18kHz         3kHz         6kHz         12kHz           3kHz         6kHz         12kHz         18kHz         3kHz         6kHz         12kHz           4         <math>E2U</math> <math>E2T</math> <math>E2R</math> <math>C</math> <math>R</math>           10         <math>-E2R</math> <math>C</math> <math>R</math> <math>R</math>           115         <math>E2U</math> <math>E2R</math> <math>C</math> <math>R</math>           100         <math>-E2R</math> <math>C</math> <math>R</math> <math>R</math>           100         <math>E2U</math> <math>E2R</math> <math>C</math> <math>R</math>           100         <math>E2U</math> <math>E2R</math> <math>C</math> <math>R</math>           100         <math>E^{2}R</math> <math>C</math> <math>R</math> <math>R</math>           100         <math>E^{2}R</math> <math>C</math> <math>R</math> <math>R</math>           100         <math>E^{2}R</math> <math>R</math> <math>R</math></math></td><td>Number of phases         initial         initial         is initial         Standard           10         3kHz         6kHz         12kHz         18kHz         3kHz         6kHz         12kHz         18kHz           1         7         E2U         E2R         0         12kHz         18kHz         18kHz&lt;</td><td>Number of phases         Motor cases         image: second second</td><td>Notice calls in the part of the</td><td>Number of calois interval         Number of calois interval         Number of calois interval           jest         interval         interval         iskHz         iskHz</td></th<>	Number of phases         Motor calle (m) $iter intermal         Start         Start           3kHz         6kHz         12kHz         18kHz         3kHz         6kHz         12kHz           3kHz         6kHz         12kHz         18kHz         3kHz         6kHz         12kHz           4         E2U E2T E2R C R           10         -E2R C R R           115         E2U E2R C R           100         -E2R C R R           100         E2U E2R C R           100         E2U E2R C R           100         E^{2}R C R R           100         E^{2}R C R R           100         E^{2}R R R$	Number of phases         initial         initial         is initial         Standard           10         3kHz         6kHz         12kHz         18kHz         3kHz         6kHz         12kHz         18kHz           1         7         E2U         E2R         0         12kHz         18kHz         18kHz<	Number of phases         Motor cases         image: second	Notice calls in the part of the	Number of calois interval         Number of calois interval         Number of calois interval           jest         interval         interval         iskHz         iskHz

# Table 6-6 Conformity size D

					Fi	Iter and	switching	g frequen	су		
Used with	Number of phases	Motor cable length (m)		al with ex errite ring			Standard	I	L	ow leaka	ge
		()	3kHz	6kHz	12kHz	3kHz	6kHz	12kHz	3kHz	6kHz	12kHz
		10					R			R	
SKDD200300	1	20					R				
SKDD200300	1	50					Ι				
		100					I				
		10					R			R	
SKDD200300	3	20					R				
SKDD200300	3	50					Ι				
		100					I				
		8	E2U	E:	2R	R				R	
SKD3200400,		10		E2R		R				R	
SKD3400550 and	3	20		E2R		R	I	I			
SKD3400750		50		E2R		I	I				
		100		E2R		I	I	-			

\*Ferrite ring is supplied with the drive.

Technical Derating curves Drive voltage DC bus Mechanical EMC AC	AC line Motor cable General I/O Supply types Options
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# Key to Conformity

The requirements are listed in descending order of severity, so that if a particular requirement is met then all requirements listed after it are also met.

	Standard	Description	Frequency range	Limits	Application			
		Generic emission standard for the	0.15 - 0.5MHz limits decrease linearly with log frequency	66-56dBμV quasi peak 56-46dBμV average	AC supply			
R	EN 61000-6-3:2007	residential commercial and light - industrial	0.5 - 5MHz	56dBμV quasi peak 46dBμV average	lines			
n		environment	5 - 30MHz	60dBμV quasi peak 50dBμV average				
	EN 61800-3:2004 IEC 61800-3	Product standard for adjustable speed power drive systems	Requirements for the	e first environment <sup>1</sup> , with distribution	unrestricted			
	EN 61000-6-4:2007	Generic emission standard for the	0.15 - 0.5MHz	79dBμV quasi peak 66dBμV average	AC supply			
I	LN 01000-0-4.2007	industrial environment	0.5 -30MHz	73dBμV quasi peak 60dBμV average	lines			
	EN 61800-3:2004 IEC 61800-3	Product standard for adjustable speed power drive systems	Requirements for t	he first environment <sup>1</sup> with distribution <sup>2</sup>	restricted			
E2U	EN 61800-3:2004 IEC 61800-3	Product standard for adjustable speed power drive systems	Requirements for the	second environment with distribution	unrestricted			
E2R	EN 61800-3:2004 IEC 61800-3	61800-3 adjustable speed power drive systems distribution <sup>2</sup>						
			his condition is not recom					
1	The first enviror	nment is one where the lo	w voltage supply network	also supplies residential	premises			
2	When dist	When distribution is restricted, drives are available only to installers with EMC competence						



This caution applies where the drive is used in the first environment according to EN 61800-3:2004. This is a product of the restricted distribution class according

to IEC 61800-3. In a residential environment this product may cause radio interference in which case the user may be required to take adequate measures.

# NOTE

Where the drive is incorporated into a system with rated input current exceeding 100A, the higher emission limits of EN 61800-3:2004 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 61800-3:2004 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.

For the size D only to meet the requirements in the second environment when using the internal EMC filter, the motor cables (U, V and W) need to be fed twice through a ferrite ring (supplied with the drive).

# IEC 61800-3:2004 and EN 61800-3:2004

The 2004 revision of the standard uses different terminology to align the requirements of the standard better with the EC EMC Directive.

Power drive systems are categorized C1 to C4:

Category	Definition	Corresponding code used above
C1	Intended for use in the first or second environments	R
C2	Not a plug-in or movable device, and intended for use in the first environment only when installed by a professional, or in the second environment	I
C3	Intended for use in the second environment, not the first environment	E2U
C4	Rated at over 1000V or over 400A, intended for use in complex systems in the second environment	E2R

Note that category 4 is more restrictive than E2R, since the rated current of the PDS must exceed 400A or the supply voltage exceed 1000V, for the complete PDS.

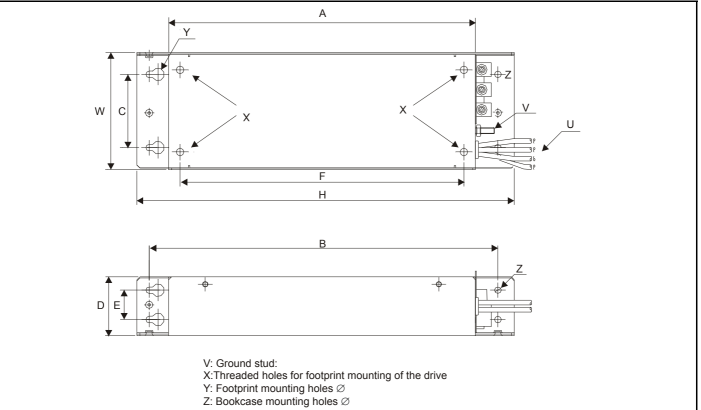
Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	AC line Motor cab reactors lengths		I/O specification	Supply types	Options
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# Related product standards

The conducted emission levels specified in EN 61800-3:2004 and EN 61000-6-4:2007 are equivalent to the levels required by the following product specific standards:

Conducted emission from 150kHz to 30MHz								
Generic standard Product standard								
	EN 55011 Class B CISPR 11 Class B	Industrial, scientific and medical equipment						
EN 61800-3:2004	EN 55014 CISPR 14	Household electrical appliances						
	EN 55022 Class B CISPR 22 Class B	Information technology equipment						
EN 61000-6-4:2007	EN 55011 Class A Group 1 CISPR 11 Class A Group 1	Industrial, scientific and medical equipment						
210 0 1000-0-4.2007	EN 55022 Class A CISPR 22 Class A	Information technology equipment						

# Figure 6-4 EMC filter dimensions



# Table 6-7 EMC filter dimensions

CT part no.	Schaffner part no.	Α	В	С	D	Е	F	н	U	v	w	x	Y	Z
4200-6122	FS6512- 12-07	155mm (6.10in)	183.5mm (7.22in)	45mm (1.77in)	40mm (1.57in)	20mm (0.78in)	144mm (5.66in)	203mm (7.99in)	16 AWG	M4	75mm (2.95in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6123	FS6512- 12-07-LL	155mm (6.10in)	183.5mm (7.22in)	45mm (1.77in)	40mm (1.57in)	20mm (0.78in)	144mm (5.66in)	203mm (7.99in)	16 AWG	M4	75mm (2.95in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6212	FS6513- 20-07	209mm (8.22in)	237.7mm (9.35in)	50mm (1.96in)	40mm (1.57in)	20mm (0.78in)	193.5mm (7.61in)	257.2mm (10.12in)	14 AWG	M4	80mm (3.15in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6214	FS6513- 20-07-LL	209mm (8.22in)	237.7mm (9.35in)	50mm (1.96in)	40mm (1.57in)	20mm (0.78in)	193.5mm (7.61in)	257.2mm (10.12in)	14 AWG	M4	80mm (3.15in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6213	FS6513- 10-07	209mm (8.22in)	237.7mm (9.35in)	50mm (1.96in)	40mm (1.57in)	20mm (0.78in)	193.5mm (7.61in)	257.2mm (10.12in)	14 AWG	M4	80mm (3.15in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6215	FS6513- 10-07-LL	209mm (8.22in)	237.7mm (9.35in)	50mm (1.96in)	40mm (1.57in)	20mm (0.78in)	193.5mm (7.61in)	257.2mm (10.12in)	14 AWG	M4	80mm (3.15in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6216	FS6513- 27-07	209mm (8.22in)	237.7mm (9.35in)	50mm (1.96in)	40mm (1.57in)	20mm (0.78in)	193.5mm (7.61in)	257.2mm (10.12in)	12 AWG	M4	80mm (3.15in)	M4	8.7mm (0.34in)	4.5mm (0.17in)

Technical data	Derating curve and losses	es Drive volt levels			chanical tallation	ЕМС	AC line reactors	Motor cal lengths		eneral lata	I/O specificatio		Supply types	Options
CT part no.	Schaffner part no.	Α	В	С	D	Е	F	н	U	v	w	х	Y	Z
4200-6310	FS6514- 24-07	260mm (10.23in)	288.5mm (11.35in)	65mm (2.55in)	45mm (1.77in)	20mm (0.78in)	244mm (9.60in)	308mm (12.12in)	12 AWG	M4	94mm (3.70in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6312	FS6514- 24-07-LL	260mm (10.23in)	288.5mm (11.35in)	65mm (2.55in)	45mm (1.77in)	20mm (0.78in)	244mm (9.60in)	308mm (12.12in)	12 AWG	M4	94mm (3.70in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6311	FS6514- 14-07	260mm (10.23in)	288.5mm (11.35in)	65mm (2.55in)	45mm (1.77in)	20mm (0.78in)	244mm (9.60in)	308mm (12.12in)	16 AWG	M4	94mm (3.70in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6217	FS6514- 14-07-LL	260mm (10.23in)	288.5mm (11.35in)	65mm (2.55in)	45mm (1.77in)	20mm (0.78in)	244mm (9.60in)	308mm (12.12in)	16 AWG	M4	94mm (3.70in)	M4	8.7mm (0.34in)	4.5mm (0.17in)
4200-6409	FS6515- 24-07								12					
4200-6410	FS6515- 24-07-LL	338mm	396.5mm	86mm	51.5mm	23mm	315mm	416mm	AWG		114.5mm	M6	12mm	6.5mm
4200-6411	FS6515- 16-07	(13.31in)	(15.61in)	(3.39in)	(2.03in)	(0.91in)	(12.40in)	(16.38in)	14		(4.51in)	WIO	(0.47in)	(0.26in)
4200-6412	FS6515- 16-07-LL								AWG					

# 6.5 Commander SK size 2 to 6

Table 6-8 External EMC filter data

Drive		r part nber	Moun	Max motor cable length to meet EMC	
	Schaffner	Epcos	Footprint	Side	requirements (m)
SK2201 to SK2203	4200-6210		Y	Y	
SK2201 10 SK2203		4200-6211	Y	Y	
SK3201 to SK3202	4200-6307		Y	Y	
513201 10 513202		4200-6306	Y	Y	
SK4201 to SK4203	4200-6406		Y	Y	
314201 10 314203		4200-6405	Y	Ν	
SK2401 to SK2404	4200-6210		Y	Y	
312401 10 312404		4200-6211	Y	Y	
SK3401 to SK3403	4200-6305		Y	Y	
01040110 010400		4200-6306	Y	Y	
SK4401 to SK4403	4200-6406		Y	N	
0114401 10 0114400		4200-6405	Y	Ν	100
SK5401 to SK5402	4200-6503		Y	Ν	100
01040110 010402		4200-6501	Y	N	
SK6401 to SK6402	4200-6603		Y	Ν	
310401 10 310402		4200-6601	Y	Ν	
SK3501 to SK3507	4200-6309		Y	Y	
61030110 610301		4200-6308	Y	Y	
SK4601 to SK4606	4200-6408		Y	N	
0104001 10 0104000		4200-6407	Y	N	
SK5601 to SK5602	4200-6504		Y	Ν	
		4200-6502	Y	N	
SK6601 to SK6602	4200-6604		Y	N	
		4200-6602	Y	Ν	

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	AC line reactors lengths General I/O Supply Options
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# Table 6-9 External EMC filter ratings

		-	mum	Voltage		Power	Ground leaka	ge	
CT part number	Manufacturer			rating	IP rating	dissipation at rated current	Balanced supply phase-to-phase and	Worst case	Discharge resistors
		(104 F) A	(122 F) A	v		w	phase-to-ground mA	mA	
4200-6210		32	28.2	400		11	38.0	206	
4200-6305		62	56.6	400		23	66.0	357	See Note 1
4200-6307		75	68.5	240 29	24.0	170			
4200-6309		30	30	575	20	15	102.0	557	See Note 3
4200-6406	Schaffner	101	92.2	400	20	25	73.0	406	See Note 1
4200-6408	Schallner	58	52.8	690		31	66.0	344	See Note 1
4200-6503		164	150	480		30	39.1	216	See Note 4
4200-6504		95 86.7	690		30	66.0	344		
4200-6603		260	237	480	00	14.2	41.0	219	See Note 1
4200-6604		160	146	690	00	5.4	88.5	296	
4200-6211		32	29.1	400		17.8	<30.0	186.5	
4200-6306		75	68.3	400		19.4	<30.0	238	See Note 2
4200-6308		30	22.5	660		17.6	<35.0	230	See Note 2
4200-6405		101	75	480	20	30	<30.0	180	
4200-6407	Epcos	58	44	690		15	<40.0	<340	See Note 5
4200-6501	1	165	125	480	1	27	<20.0	<120	See Note 2
4200-6502	1	95	71	690	1	19	<55.0	<450	
4200-6601	1	260	195	480	00	13	<45.0	<375	See Note 5
4200-6602	1	160	120	690	00	5	<60.0	<520	1

#### NOTE

1.  $1M\Omega$  in a star connection between phases, with the star point connected by a  $680k\Omega$  resistor to ground (i.e. line to line  $2M\Omega$ , line to ground  $1.68M\Omega$ )

2.  $1M\Omega$  in a star connection between phases, with the star point connected by a  $1.5M\Omega$  resistor to ground (i.e. line to line  $2M\Omega$ , line to ground  $2.5M\Omega$ ) 3.  $2M\Omega$  between phases with each phase connected by a  $660k\Omega$  resistance to ground.

4. 1.5MΩ in a star connection between phases, with the star point connected by a 680kΩ resistor to ground (i.e. line to line 3MΩ, line to ground 2.18MΩ)

5.  $1.8M\Omega$  in a star connection between phases, with the star point connected by a  $1.5M\Omega$  resistor to ground (i.e. line to line  $3.6M\Omega$ , line to ground  $3.3M\Omega$ )

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EMC	reactors	lengths	data	specification	types	Options

# 6.5.1 Conformity for sizes 2 to 6

Table 6-10Conformity size 2 to 4

					Filter	and switching	frequency			
Drive	Motor cable length (m)		Internal		I	nternal and ferr	ite*		External	
	iengui (iii)	3kHz	6kHz	12kHz	3kHz	6kHz	12kHz	3kHz	6kHz	12kHz
	Any		E2R							
	0 to 4					E2U	E2R			
SK2201 to	4 to 10				E2U	E2	۲			
SK2201 to SK2203	> 10					E2R				
0112200	0 to 25								R	I
	25 to 75								I	
	75 to 100							I		
	Any		E2R							
	0 to 4					E2U	E2R			
	4 to 10				E2U	E2	۲			
SK2401 to SK2404	> 10					E2R				
0112-10-1	0 to 25								R	I
	25 to 75								I	
	75 to 100							I		
	Any		E2R							
	0 to 10				E2U	E2I	2			
01/0004.4-	> 10					E2R				
SK3201 to SK3202	0 to 20							R	I	
010202	20 to 50								l	
	50 to 75								I	
	75 to 100							I		
	Any		E2R							
	0 to 10				E2U	E2I	२			
SK3401 to	> 10					E2R				
SK3401 to SK3403	0 to 20							R	1	
	20 to 50								I	
	50 to 75								I	
	75 to 100							I		
	Any		E2R							
	0 to 10									
SK3501 to	> 10									
SK3507 10 SK3507	0 to 20							R		
	20 to 50								Ι	
	50 to 75								I	
	75 to 100							I		
	Any		E2R							
SK4201 to	0 to 25									
SK4201 to SK4203	25 to 50								I	
	50 to 75							I	E2U	
	75 to 100							I	E2U	
	Any		E2R							
SK4401 to	0 to 25									
SK4401 to SK4403	25 to 50								1	
	50 to 75							I	E2U	
	75 to 100							I	E2U	

\* Included in the Accessory Kit Box.

chnical data	Derating curves Drive voltage DC bus Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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Table	6-11	Conformity size 4 to 6	
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			Filter and swite	hing frequency		
Drive	Motor cable length (m)	Interna	al	External		
		3kHz	6kHz	3kHz	6kHz	
	Any	E2R				
SK4601 to	0 to 25			Ι	Ι	
SK4601 to SK4606	25 to 50			Ι	E2U	
014-000	50 to 75			Ι	E2U	
	75 to 100			I	E2U	
SK5401 to	100	E2U				
SK5402	0 to 100			I	I	
01/5004.1	100	E2R				
SK5601 to SK5602	0 to 25			I	I	
313002	0 to 100			I		
	0 to 100	E2U				
SK6401 to SK6402	100 to max*	E2R				
310402	0 to 100			I	I	
	0 to 100	E2U				
SK6601 to	100 to max*	E2R				
SK6602	0 to 25				I	
	0 to 100				Do not use	

\*See Chapter 8 Motor cable lengths on page 107 for maximum permitted length.

#### Compliance with EN 61800-3:2004 (standard 6.5.2 for Power Drive Systems)

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

# Operation in the first environment

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



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

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

#### Operation in the second environment

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

The drive contains an in-built filter for basic emission control. In some cases feeding the motor cables (U, V and W) once through a ferrite ring can maintain compliance for longer cable lengths. The requirements of operating in the second environment are met, depending on the motor cable length for 3kHz switching frequency as stated in Table 6-10 and Table 6-11.

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

- EN 61800-3:2004 second environment, restricted distribution F2R (Additional measures may be required to prevent interference)
- E2U EN 61800-3:2004 second environment, unrestricted distribution
- Industrial generic standard EN 50081-2 (EN 61000-6-4:2007) I EN 61800-3:2004 first environment restricted distribution (The following caution is required by EN 61800-3:2004)



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

R Residential generic standard EN 50081-1 (EN 61000-6-3:2007) EN 61800-3:2004 first environment unrestricted distribution

EN 61800-3:2004 defines the following:

- The first environment is one that includes residential premises. It also includes establishments directly connected without intermediate transformers to a low-voltage power supply network which supplies buildings used for residential purposes.
- The second environment is one that includes all establishments other than those directly connected to a low-voltage power supply network which supplies buildings used for residential purposes.

Restricted distribution is defined as a mode of sales distribution in which the manufacturer restricts the supply of equipment to suppliers, customers or users who separately or jointly have technical competence in the EMC requirements of the application of drives.

Lechnical Derating curves Drive voltage L. DC bus El Mechanical AC line El Motor capie El General El 1/O Supply		· · · ·		MIC			I/O specification		Options
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# 6.5.3 Overall external EMC filter dimensions

 Table 6-12
 Optional external EMC filter dimensions

CT part	Manufacturer	Manufacturer's		Dimension		We	ight
number	Manufacturer	part number	н	W	D	kg	lb
4200-6210		FS6008-32-07	428.5 mm (16.870 in)	155 mm (6.102 in)	55 mm (2.165 in)	2	4.4
4200-6305		FS6008-62-07					
4200-6307	-	FS6008-75-07	414 mm (16.299 in)	250 mm (9.842 in)	60 mm (2.362 in)	3.5	7.7
4200-6309	-	FS6008-30-07					
4200-6406	Schaffner	FS6008-101-35		225 mm (8.858 in)	100 mm (3.937 in)	4	8.8
4200-6408	Schallner	FS6008-58-53	300 mm (11.811 in)	208 mm (8.189 in)	- 100 11111 (3.937 111) -	3.8	8.4
4200-6503	-	FS6008-164-40		249 mm (9.803 in)	120 mm (4.724 in)	6.8	15
4200-6504		FS6008-95-35		225 mm (8.858 in)	100 mm (3.937 in)	4.4	9.7
4200-6603		FS6008-260-99	295 mm (11.614 in)	230 mm (9.055 in)	136 mm (5.354 in)	5.25	11.6
4200-6604		FS6008-160-99	357 mm (14.055 in)	230 mm (9.055 in)	136 mm (5.354 in)	5.25	11.6
4200-6211		B84143-A32- R207-1-7659	431.5 mm (16.988 in)	155 mm (6.102 in)	55 mm (2.165 in)	3.3	7.3
4200-6306		B84143-A75- R2071	425 mm (16.732 in)	250 mm (9.843 in)	60 mm (2.362 in)	5.1	11.2
4200-6308		B84143-A30- R207-1-7659	425 11111 (10.752 11)	250 11111 (9.643 11)	00 mm (2.302 m)	5.1	11.2
4200-6405		B84143-A101- R207-51-76592		207 mm (8.150 in)	90 mm (3.543 in)	7.8	17.2
4200-6407	Epcos	B84143-A58- R207-51-7659		205 mm (8.071 in)	- 90 mm (3.543 m)	8.0	17.6
4200-6501		B84143-A165- R207-53-76592	300 mm (11.811 in)			12.0	26.5
4200-6502		B84143- A165_A95- R207-51-7659		249 mm (9.803 in)	120 mm (4.724 in)	10.0	22.0
4200-6601		B84143-A260- S207-2-7659	364 mm (14.331 in)	230 mm (9.055 in)	147 mm (5.787 in)	8.6	19.0
4200-6602		B84143-A160- S207-2-7659	- 504 mm (14.55 l m)	230 11111 (9.033 11)	(5.707 III)	0.0	19.0

# 6.5.4 External EMC filter torque settings size 2 to 6

Table 6-13 Optional external EMC filter terminal data

CT part	Manufacturer	Power con	nections	Ground co	nnections
number	Manufacturer	Max cable size	Max torque	Ground stud size	Max torque
4200-6210		10mm <sup>2</sup> 8AWG	2.0 N m (1.5 lb ft)	M5	3.5 N m (2.6 lb ft)
4200-6305					
4200-6307		16mm <sup>2</sup> 6AWG	2.2 N m (1.6 lb ft)	M6	3.9 N m (2.9 lb ft)
4200-6309					
4200-6406	Cabaffaar	50mm <sup>2</sup> 0AWG	8 N m (5.9 lb ft)	M10	25 N m (18.4 lb ft)
4200-6408	Schaffner	25mm <sup>2</sup> 4AWG	2.3 N m (1.7 lb ft)	M6	3.9 N m (2.9 lb ft)
4200-6503	_	95mm <sup>2</sup> 4/0AWG	20 N m (14.7 lb ft)		
4200-6504	_	50mm <sup>2</sup> 0AWG	8 N m (5.9 lb ft)	M10	25 N m (18.4 lb ft)
4200-6603	í l			WITO	201411 (10.41010)
4200-6604					
4200-6211		10mm <sup>2</sup> 8AWG	1.35 N m (1.0 lb ft)	M5	3.0 N m (2.2 lb ft)
4200-6306		16mm <sup>2</sup> 6AWG	2.2 N m (1.6 lb ft)	M6	5.1 N m (3.8 lb ft)
4200-6308		10mm <sup>2</sup> 8AWG	1.35 N m (1.0 lb ft)	IVIO	5.1 N III (5.0 D II)
4200-6405	_	50mm <sup>2</sup> 0AWG	6.8 N m (5.0 lb ft)		
4200-6407	Epcos	50mm- UAVVG	0.0 N III (0.0 ID II)		
4200-6501	Í F	95mm <sup>2</sup> 4/0AWG	20 N m (14.7 lb ft)	M10	10 N m (7.4 lb ft)
4200-6502		90mm 4/0AWG	2010111(14.71010)		
4200-6601	Í T				
4200-6602					

Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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The external EMC filters for sizes 2 and 3 can be footprint or bookcase mounted, see Figure 6-5 and Figure 6-6. The external EMC filters for sizes 4 to 6 are designed to be mounted above the drive, as shown in Figure 6-7.

#### NOTE

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

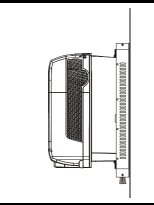
Mount the external EMC filter following the guidelines in section Compliance with generic emission standards on page 98.

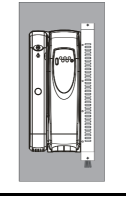
#### WARNING High group WARNING High group When an E connector EMC filter.

High ground leakage current

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

# Figure 6-5 Footprint mounting the EMC filter Figure 6-6 Bookcase mounting the EMC filter Figure 6-7 Size 4 to 6 mounting of EMC filter





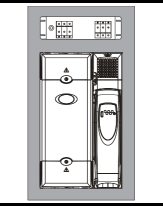
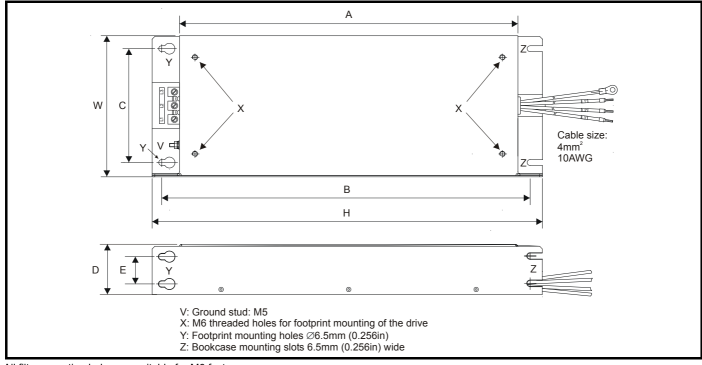
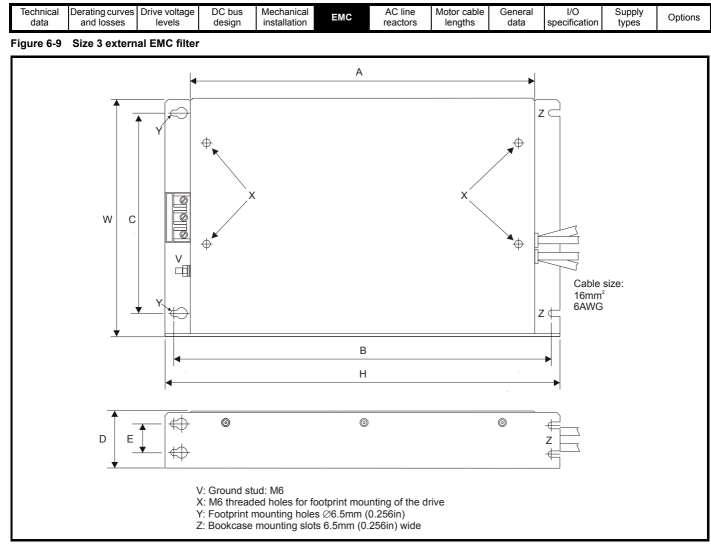


Figure 6-8 Size 2 external EMC filter

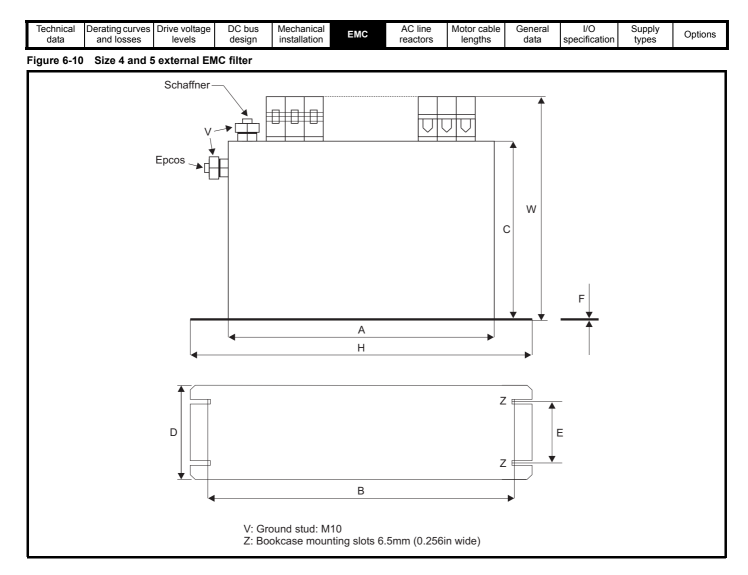


All filter mounting holes are suitable for M6 fasteners.

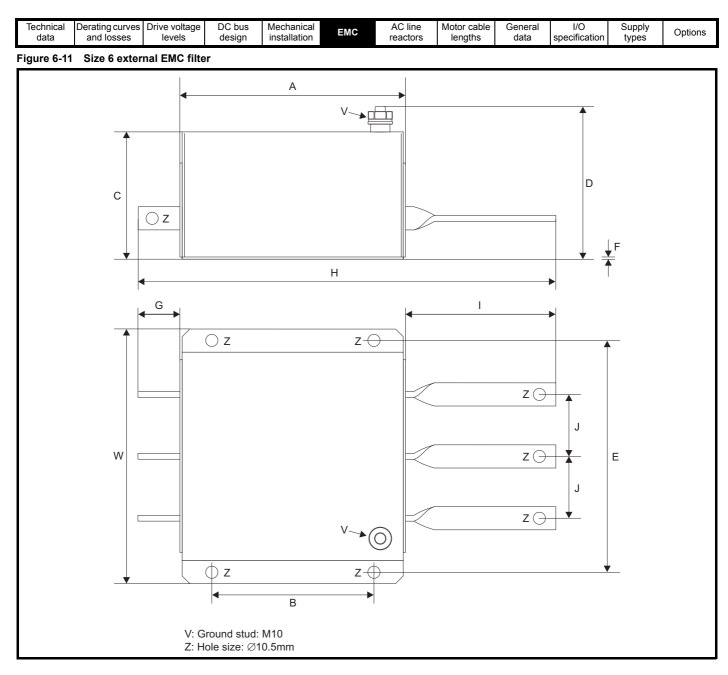
CT part no.	Manufacturer	Α	В	C	D	E	Н	W
4200-6210	Schaffner	371.5 mm	404.5 mm	125 mm	55 mm	30 mm	428.5 mm (16.870 in)	155 mm
4200-6211	Epcos	(14.626 in)	(15.925 in)	(4.921 in)	(2.165 in)	(1.181 in)	431.5 mm (16.988 in)	(6.102 in)



CT part no.	Manufacturer	Α	В	С	D	E	Н	W
4200-6305		361 mm					414 mm	
4200-6307	Schaffner	(14.213 in)	396 mm	210 mm	60 mm	30 mm	(16.299 in)	250 mm
4200-6309		(14.210 m)	(15.591 in)	(8.268 in)	(2.362 in)	(1.181 in)	(10.200 m)	(9.843 in)
4200-6306	Epcos	365 mm	(10.001 11)	(0.200 11)	(2.002 11)	(1.10111)	425 mm	(0.040 m)
4200-6308		(14.370 in)					(16.732 in)	



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



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

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EMC	reactors	lengths	data	specification	types	Options

# 6.5.5 Compatibility of Commander SK EMC filters with IT supplies

Table 6-14 shows the maximum IT supply voltages allowed when using Schaffner EMC filters with Commander SK size A to D.

# Table 6-14 Maximum IT supply voltages

Drive	Filter p	art number	Maximum IT supply
Drive	СТ	Schaffner	(Vac)
SKA1100025, SKA1100037, SKA1200025, SKA1200037, SKA1200055 & SKA1200075	4200-6122	FS6512-12-07	300
SKA1100025, SKA1100037, SKA1200025, SKA1200037, SKA1200055 & SKA1200075	4200-6123	FS6512-12-07-LL	250
SKBD200110 & SKBD200150	4200-6212	FS6513-20-07	300
SKBD200110 & SKBD200150. SKB3400037 to SKB3400150.	4200-6213	FS6513-10-07	420
SKBD200110 & SKBD200150	4200-6214	FS6513-20-07-LL	250
SKBD200110 & SKBD200150. SKB3400037 to SKB3400150.	4200-6215	FS6513-10-07-LL	485
SKB1100075 & SKB1100110	4200-6216	FS6513-27-07	300
SKCD200220, SKC3400220 to SKC3400400	4200-6217	FS6514-14-07-LL	485
SKCD200220	4200-6310	FS6514-24-07	300
SKCD200220, SKC3400220 to SKC3400400	4200-6311	FS6514-14-07	420
SKCD200220	4200-6312	FS6514-24-07-LL	250
SKDD200300	4200-6409	FS6515-24-07	300
SKDD200300	4200-6410	FS6515-24-07-LL	250
SKDD200300, SKD3200400, SKD3400550 & SKD3400750	4200-6411	FS6515-16-07	420
SKDD200300, SKD3200400, SKD3400550 & SKD3400750	4200-6412	FS6515-16-07-LL	485

Table 6-15 shows the maximum IT supply voltages allowed when using Schaffner EMC filters with Commander SK size 2 to 6 **Table 6-15 Maximum IT supply voltages** 

Drive	Filter pa	art number	Maximum IT supply
Dilve	СТ	Schaffner	(Vac)
SK2201 to SK2203	4200-6210	FS6008-32-07	300
SK2401 to SK2404	4200-6210	FS6008-32-07	NC
SK2401	4200-6219	FS24082-16-07-1	440
SK2403 & SK2404	4200-6220	FS24082-28-07-1	440
SK3401	4200-6221-01	FS24082-40-07-1	440
SK3401 to SK3403	4200-6305	FS6008-62-07	400
SK3201 to SK3202	4200-6307	FS6008-75-07	420
SK3501 to SK3507	4200-6309	FS6008-30-07	600
SK4201 to SK4203, SK4401 to SK4403	4200-6406	FS6008-101-35	420
SK4601 to SK4606	4200-6408	FS6008-58-53	400
SK5401 to SK5402	4200-6503	FS6008-164-40	435
SK5601 to SK5602	4200-6504	FS6008-95-35	585
SK6401 to SK6402	4200-6603	FS6008-260-99	450
SK6601 to SK6602	4200-6604	FS6008-160-99	605

Table 6-16 shows the maximum IT supply voltages allowed when using Epcos EMC filters with Commander SK size 2 to 6.

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	AC line Motor cable General I/O Supply options lengths data specification types Options
---	---

#### Table 6-16 Maximum IT supply voltages

Drive	Filter p	Maximum IT supply	
Drive	СТ	Epcos	(Vac)
SK2201 to SK2203, SK2401 to SK2404	4200-6211	B84143-A32-R207-1	480
SK3201 to SK3202, SK3401 to SK3403	4200-6306	B84143-A75-R207	480
SK3501 to SK3507	4200-6308	B84143-A30-R207	660
SK4201 to SK4203, SK4401 to SK4403	4200-6405	B84143-A101-R207	480
SK4601 to SK4606	4200-6407	B84143-A58-R207	660
SK5401 to SK5402	4200-6501	B84143-A165-R207	480
SK5601 to SK5602	4200-6502	B84143-A95-R207	630
SK6401 to SK6402	4200-6601	B84143-A260-S207	480
SK6601 to SK6602	4200-6602	B84143-A160-S207	480

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

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

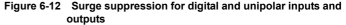
These circuits meet the requirements of EN 61000-6-2:2005 (1kV surge) provided the 0V connection is not grounded.

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

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

- Galvanic isolation, i.e. do not connect the control 0V terminal to ground. Avoid loops in the control wiring, i.e. ensure every control wire is accompanied by its return (0V) wire.
- 7. Shielded cable with additional power ground bonding. The cable shield may be connected to ground at both ends, but in addition the ground conductors at both ends of the cable must be bonded together by a power ground cable (equipotential bonding cable) with cross-sectional area of at least 10mm<sup>2</sup>, or 10 times the area of the signal cable shield, or to suit the electrical safety requirements of the plant. This ensures that fault or surge current passes mainly through the ground cable and not in the signal cable shield. If the building or plant has a well-designed common bonded network this precaution is not necessary.
- 8. Additional over-voltage suppression for the analog and digital inputs and outputs, a zener diode network or a commercially available surge suppressor may be connected in parallel with the input circuit as shown in Figure and Figure 6-13.

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



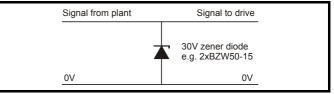
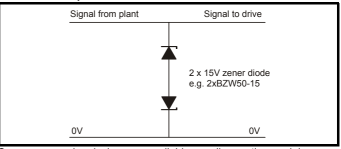


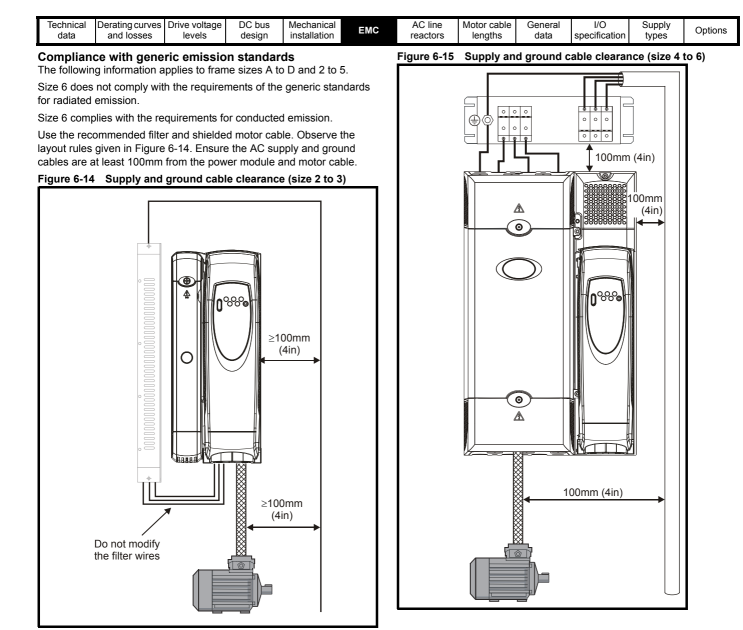
Figure 6-13 Surge suppression for analog and bipolar inputs and outputs



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

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

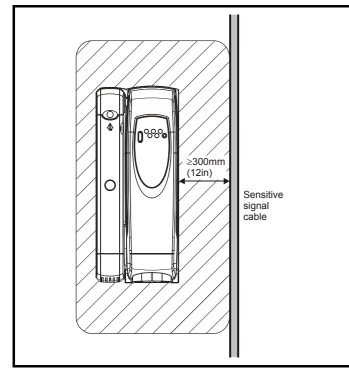
These devices are not suitable for encoder signals or fast digital data networks because the capacitance of the diodes adversely affects the signal. Most encoders have galvanic isolation of the signal circuit from the motor frame, in which case no precautions are required. For data networks, follow the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



		chnical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
--	--	-----------------	-------------------------------	-------------------------	------------------	-------------------------	-----	------------------	---------------------	-----------------	----------------------	-----------------	---------

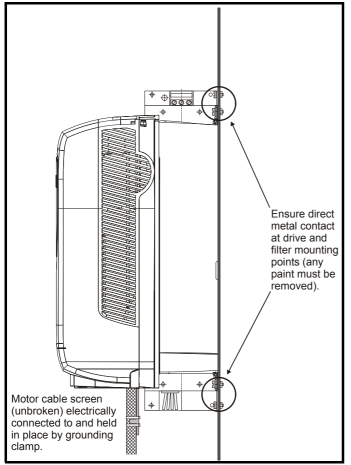
Avoid placing sensitive signal circuits in a zone 300mm (12in) all around the power module.

#### Figure 6-16 Sensitive signal circuit clearance



Ensure good EMC grounding.

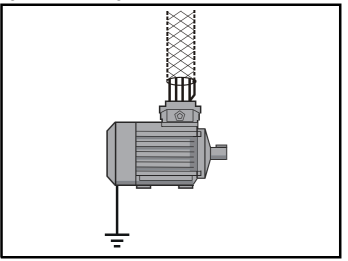
#### Figure 6-17 Grounding the drive, motor cable shield and filter



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

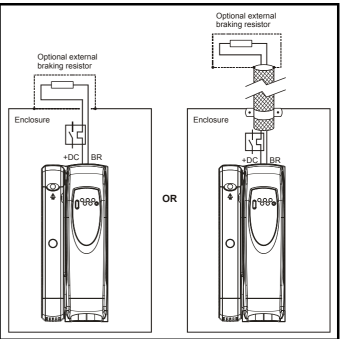
It is unimportant for EMC purposes whether the motor cable contains an internal (safety) ground core, or there is a separate external ground conductor, or grounding is through the shield alone. An internal ground core will carry a high noise current and therefore it must be terminated as close as possible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

#### Figure 6-18 Grounding the motor cable shield



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

Figure 6-19 Shielding requirements of optional external braking resistor

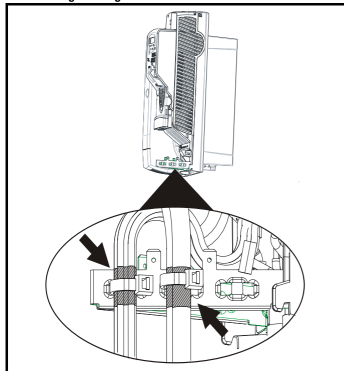


Technical data       Derating curves       Drive voltage       DC bus       Mechanical design       EMC       AC line reactors       Motor cable       General data       I/O       Supply types       Optic	Technical data	<b>J</b>					General data	I/O specification	Supply types	Options
--	-------------------	----------	--	--	--	--	-----------------	----------------------	-----------------	---------

If the control wiring is to leave the enclosure, it must be shielded and the shield(s) clamped to the drive using the grounding bracket as shown in Figure 6-20. Remove the outer insulating cover of the cable to ensure the shield(s) make contact with the bracket, but keep the shield(s) intact until as close as possible to the terminals

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

# Figure 6-20 Grounding of signal cable shields using the grounding bracket



# Variations in the EMC wiring Interruptions to the motor cable

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

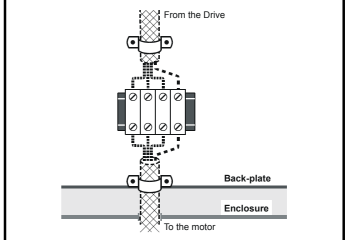
- · Connecting the motor cable to a terminal block in the drive enclosure
- Fitting a motor isolator switch for safety when work is done on the motor

In these cases the following guidelines should be followed.

# Terminal block in the enclosure

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

Figure 6-21 Connecting the motor cable to a terminal block in the enclosure



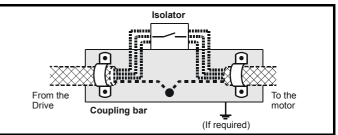
# Using a motor isolator-switch

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

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

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

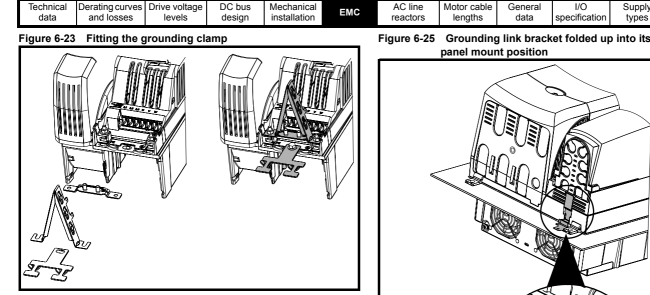
# Figure 6-22 Connecting the motor cable to an isolator switch



# Grounding hardware

The Commander SK size 2 and 3 are provided with a grounding bracket and grounding clamp. They can be used as cable management bracket/ clamp or they can be used to facilitate EMC compliance. They provide a convenient method for direct grounding of cable shields without the use of 'pig tails'. Cable shields can be bared and clamped to the grounding bracket using metal clips or clamps\* (not supplied) or cable ties. Note that the shield must in all cases be continued through the cable clamp to the intended terminal on the drive, in accordance with the connection details for the specific signal.

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



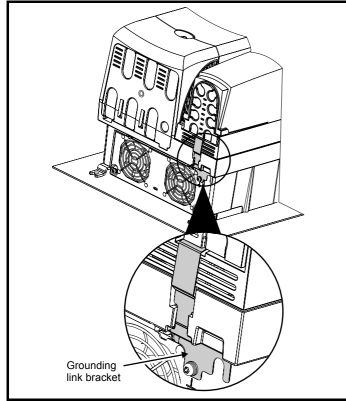
A faston tab is located on the grounding bracket for the purpose of connecting the drive 0V to ground should the user require to do so.



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

When a Commander SK size 4 or 5 is through-panel mounted, the grounding link bracket must be folded upwards. A screw can be used to secure the bracket or it can be located under the mounting bracket to ensure that a good ground connection is made. This is required to provide a grounding point for the grounding bracket as shown in Figure 6-24.

#### Figure 6-24 Grounding link bracket in its surface mount position (as supplied)



Grounding link bracket folded up into its through-

Options

Grounding link bracket Mounting bracket

# Internal EMC filter

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



On Commander SK size 3, 4, 5 and 6, when used with ungrounded (IT) supplies, the internal EMC filter must be removed unless additional motor ground fault protection is installed or, in the case of size 3 only, the external EMC filter is also used

Table 6-17 Behavior of the drive in the event of a motor circuit ground (earth) fault with an IT supply

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

For instructions on removal, refer to Figure 6-2 and Figure 6-3.

# Use of earth (ground) leakage circuit breakers (ELCB) / residual current device (RCD)

There are three common types of ELCB/RCD:

Type AC - detects AC fault currents

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

# Type B must be used with three phase drives

# **Further EMC precautions**

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

- Operation in the first environment
- Conformity to the generic emission standards

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EMIC	reactors	lengths	data	specification	types	Options

Equipment which is sensitive to electrical interference operating nearby

In this case it is necessary to use:

The optional external EMC filter

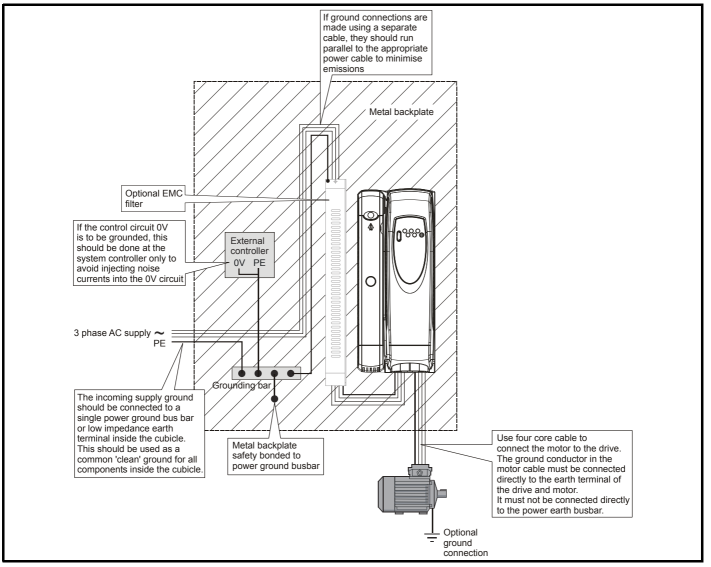
- · A shielded motor cable, with the shield clamped to the grounded metal panel
- A shielded control cable, with the shield clamped to the grounded metal panel
- A full range of external EMC filters is also available for use with Commander SK.

#### General requirements for EMC Ground (earth) connections

The grounding arrangements should be in accordance with Figure 6-26, which shows a single drive on a back-plate with or without an additional enclosure.

Figure 6-26 shows how to manage EMC when using an unshielded motor cable. However a shielded cable is preferable, in which case it should be installed as shown in section *Compliance with generic emission standards* on page 98.

#### Figure 6-26 General EMC enclosure layout showing ground connections

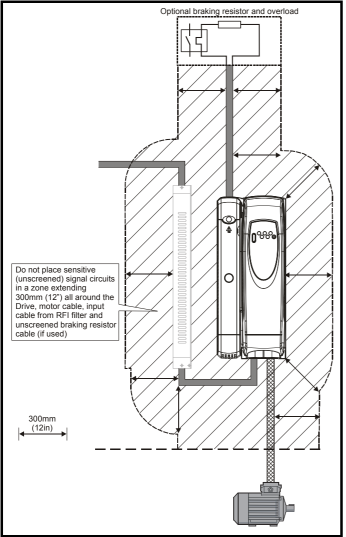


data and losses levels design installation <b>EMC</b> reactors lengths data specification types Optic	Technical data		Drive voltage levels	DC bus design	Mechanical installation	EMC		Motor cable lengths	General data	I/O specification	Supply types	Options
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# Cable layout

Figure 6-27 indicates the clearances which should be observed around the drive and related 'noisy' power cables by all sensitive control signals / equipment.

# Figure 6-27 Drive cable clearances



# NOTE

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

I Derating curves Drive voltage DC bus Mechanical	MC AC line Motor cable	General I/O	Supply
and losses levels design installation EM	reactors lengths	data specification	types Options

# 7 AC line reactors

 Table 7-1
 AC line reactor values

Drives used with	Reactor part	Input	Inductance	Continuous rms current	Peak current	Weight	Di	mensio	ons
	number	phases	mH	Α	Α	kg	L	D	н
SKA1200025	4402-0224	4	0.05	0.5	10	0.0	70	05	90
SKA1200037	4402-0224	1	2.25	6.5	13	0.8	72	65	90
SKA1200055									
SKA1200075	4402-0225	1	1.0	15.1	30.2	1.1	82	75	100
SKBD200110	-								
SKBD200150									
SKCD200220	4402-0226	1	0.5	26.2	52.4	1.5	82	90	105
SKDD200300	-								
SKBD200110	4402 0220	0	1.0	45.4	47.4	2.0	450	00	450
SKBD200150	4402-0228	3	1.0	15.4	47.4	3.8	150	90	150
SKCD200220	4402-0229	3	0.4	24.6	49.2	3.8	150	90	150
SKB3400037									
SKB3400055	-								
SKB3400075	4402-0227	3	2.0	7.9	15.8	3.5	150	90	150
SKB3400110	-								
SKB3400150									
SKC3400220									
SKC3400300									
SKC3400400								90	
SKDD200300	1400 0000	0	10	45.4	47.4	3.8	150		450
SKD3400550	4402-0228	3	1.0	15.4	47.4	3.0			150
SKD3400750	-								
SK2201									
SK2401									
SK2202	4402-0229	3	0.4	24.6	49.2	3.8	150	90	150
SKD3200400	4402 0222	3	0.6	27.4	E4 0	c	100	100	100
SK2402	4402-0232	3	0.6	27.4	54.8	6	180	100	190
SK2403									
SK2404	4400 0040**	2	0.45	40	00	44	190	450	205
SK3401	4400-0240**	3	0.45	46	92	11	190	150	225
SK3402									
SK2203									1
SK3201*	1								
SK3202*	4400 0044**	<u> </u>	0.0	74	140	15	250	150	075
SK4201*	4400-0241**	3	0.3	74	148	15	250	150	275
SK3403	1								
SK4401	1								

# NOTE

Commander SK sizes D, 2, 3 and 4 drives include DC chokes, AC reactors are only required for harmonic reduction.

# NOTE

\*The reactance values will be higher than 2% with these drives, which may result in a loss of drive output (reduced torque at high speed) because of the voltage drop.

\*\* These input reactors are not stocked by Control Techniques. Contact your local Drive Centre.

The AC line reactors for the 110V drives should be sourced locally.

# 7.1 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).

Technical dataDerating curves and lossesDrive voltage levelsDC bus designMechanical installationEMCAC line reactorsMotor cable lengthsGeneral dataI/OSupp specification
--

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.

Model size D and SK2201 to SK4606 have an internal DC choke, while models SK5401 to SK6602 have internal AC line chokes. Therefore, they do not require AC line reactors except for cases of excessive phase unbalance or extreme supply conditions.

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

#### NOTE

EMC filters do not give adequate protection against these conditions.

# 7.2 Reactor current ratings

#### Continuous current:

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

#### Repetitive peak current rating:

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

#### Voltage fluctuation (Flicker) standard EN 61000-3-3:2008 (IEC61000-3-3)

Those models that fall within the scope of EN 61000-3-3:2008, as stated in the Declaration of Conformity, conform to the requirements for manual switching, i.e. the voltage dip caused when a drive at room temperature is switched on is within the permitted limits.

The drive does not of itself cause periodic voltage fluctuation in normal operation. The installer must ensure that the control of the drive is such that periodic fluctuations in supply current do not infringe the flicker requirements where applicable. Note that large periodic load fluctuations in the frequency range of between 1Hz and 30Hz are particularly inclined to cause irritating lighting flicker and are subject to stringent limits under EN 61000-3-3:2008.

# 7.3 Input line reactors for harmonics standards EN 61000-3-2:2006 and IEC61000-3-2

The following input line reactors allow the Commander SK 0.25 - 0.55kW drives to conform to harmonic standards EN 61000-3-2:2006 and IEC61000-3-2.

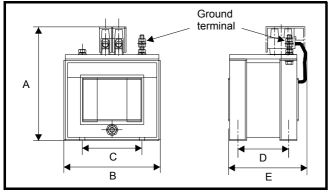
Table 7-2	Inpu	It line reactors for	or harmonics st	andards El	N 61000-3-2:20	06 and IEC610	00-3-2
		Reactor part	Drive power	Input	Inductance	Continuous	

Drive	Reactor part number	Drive power de-rating	power	Inductance	Continuous rms current
	number	de luting	w	mH	
SKA1200025	4400-0239	None	374	4.5	2.4
SKA1200037	4400-0238	None	553	9.75	3.2
SKA1200055	4400-0237	18%	715	16.25	4.5

EN 61000-3-2:2006 and IEC61000-3-2 applies to equipment with a supply voltage of 230VAC and a line current up to 16A, single or three phase. Professional equipment with rated input power exceeding 1kW has no limits - this applies to the 0.75kW drive.

Further information on EN 61000-3-2:2006 and IEC61000-3-2 is included on the EMC data sheets available from your local Control Techniques drive centre or distributor.

Figure 7-1 Input line reactor 4402-0224, 4402-0225 and 4402-0226



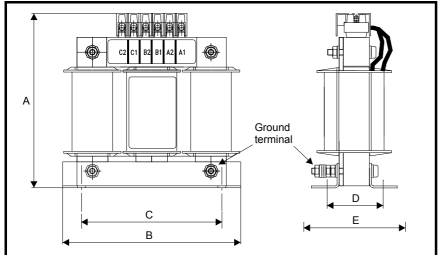
	ating curves Drive volta nd losses levels		lechanical EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options	
able 7-3 Din	nensions									
Part No			Dime	nsions				0	Fround	
Faitino	A B		С	D		E	Mounting hol	e te	terminal	
4402-0224	90mm (3.54in)	72mm (2.84in)	44.5mm (1.75in)	35mm (1.38ir	n) 65mm	(2.56in)	0			
4402-0225	100mm (3.94in)	82mm (3.23in)	54mm (2.13in)	40mm (1.58ir	n) 75mm	(2.95in)	8mm x 4mm (0.32in x 0.16i)		M3	
4400 0000	105mm (4.12in)	0211111 (3.2311)	54mm (2.15m)	E2mm (2.00ir		(2 E 4 in)	(0.5211 × 0.101			

53mm (2.09in)

90mm (3.54in)

# Figure 7-2 Input line reactor 4402-0227, 4402-0228, 4402-0229

105mm (4.13in)



# Table 7-4 Dimensions

4402-0226

Part No	Part No Dimensions						Ground	
Fartino	Α	В	С	D	E	Mounting slot	terminal	
4402-0227						17		
4402-0228	150mm (5.91in)	150mm (5.91in)	120mm (4.72in)	47mm (1.85in)	90mm (3.54in)	17mm x 7 mm (0.67in x 0.28in)	M5	
4402-0229						(0.0711 x 0.2011)		

# 7.3.1 Input Inductor calculation

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

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

Where:

I = drive rated input current (A)

L = inductance (H)

f = supply frequency (Hz)

V = voltage between lines

The standard IEC 61000-3-12 and BS EN 61000-3-12:2005 apply to harmonic emissions from equipment rated 16A to 75A (input rated line current). Therefore this affects Commander SKD / SK2 upwards. Refer to the corresponding Commander SK EMC datasheet, which includes the information on the required additional external A.C. input line chokes to meet the standard.

Technical data	Derating curves and losses	Drive voltage levels	DC bus desian	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
uulu	4110 105305	10 1013	ucoign	installation		Teactors	longino	uulu	specification	types	

# 8 Motor cable lengths

# 8.1 Commander SK size A to D

# Table 8-1Motor cable lengths

Drive frame size	kW rating	Maximum motor cable length
А	0.25 and 0.37	50m
~	0.55 and 0.75	75m
В		100m
С		100m
D		100m

The capacitive loading of the drive by the motor cable means that the cable length limits shown in table 8-1 must be observed. Failure to do so can result in spurious OI.AC tripping of the drive. If longer cable lengths are required, consult your local Drive Centre or Distributor.

The maximum cable lengths were measured using cable with capacitance of 130  $\mbox{\rm F/m}.$ 

This capacitance was measured by taking one phase as one node and the shield (screen) and ground (earth) (if any) as the other node, then measuring the capacitance between the two points.

# 8.2 Commander SK size 2 to 6

# Table 8-2 Maximum motor cable lengths (200V drives)

200V Nominal AC supply voltage							
Model	Maximum permissible motor cable length for each of the following frequencies						
	3kHz	6kHz	12kHz				
SK2201							
SK2202							
SK2203	200m (660ft)	100m (330ft)	50m (165ft)				
SK3201							
SK3202							
SK4201							
SK4202	250m (820ft)	125m (410ft)					
SK4203							

# Table 8-3 Maximum motor cable lengths (400V drives)

400V Nominal AC supply voltage							
Model	Maximum permissible motor cable length for each of the following frequencies						
	3kHz 6kHz		12kHz				
SK2401							
SK2402							
SK2403							
SK2404	200m (660ft)	100m (330ft)	50m (165ft)				
SK3401							
SK3402							
SK3403							
SK4401							
SK4402							
SK4403							
SK5401	250m (820ft)	125m (410ft)					
SK5402	]						
SK6401	]						
SK6402							

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

575V Nominal AC supply voltage							
	Maximum permiss	ible motor cable l	ength for each of				
Model	the following frequencies						
	3kHz	6kHz	12kHz				
SK3501							
SK3502							
SK3503							
SK3504	200m (660ft)	100m (330ft)					
SK3505	1						
SK3506	1						
SK3507							

# Table 8-5 Maximum motor cable lengths (690V drives)

690V Nominal AC supply voltage								
	Maximum permissible motor cable length for each of							
Model	the following frequencies							
	3kHz	6kHz	12kHz					
SK4601								
SK4602								
SK4603		125m (410ft)						
SK4604								
SK4605	250m (820ft)							
SK4606	230111 (02011)							
SK5601								
SK5602								
SK6601								
SK6602	]							

 Cable lengths in excess of the specified values may be used only when special techniques are adopted; refer to the supplier of the drive.

The default switching frequency is 3kHz.

# High-capacitance cables

The maximum cable length is reduced from that shown in Table 8-1, Table 8-2, Table 8-3 and Table 8-4 if high capacitance motor cables are used.

Most cables have an insulating jacket between the cores and the armor or shield; these cables have a low capacitance and are recommended.

Cables that do not have an insulating jacket tend to have high capacitance; if a cable of this type is used, the maximum cable length is half that quoted in the tables. (Figure 8-1 shows how to identify the two types.)

# Figure 8-1 Cable construction influencing the capacitance





**Normal capacitance** Shield or armour separated from the cores

High capacitance Shield or armour close to the cores

# 8.2.1 Main AC supply contactor

The recommended AC supply contactor type for size A to D and 2 to 6 is AC1.

	AC line Motor cable General I/O Supply cators lengths data specification types Options
--	--

# 8.2.2 Output contactor



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

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

The recommended motor contactor is the AC3 type.

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

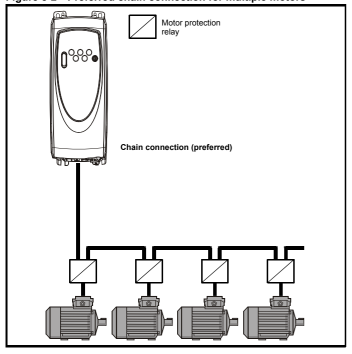
Opening or closing of the contactor with the drive enabled will lead to:

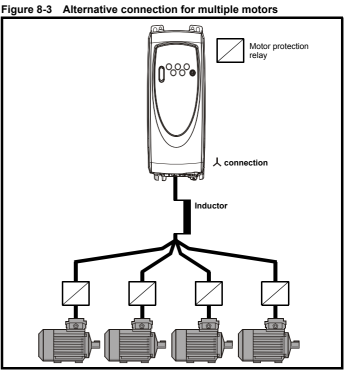
- 1. OI.AC trips (which cannot be reset for 10 seconds)
- 2. High levels of radio frequency noise emission
- 3. Increased contactor wear and tear

# 8.2.3 Multiple motors

If the drive is to control more than one motor, one of the fixed V/F modes should be selected (Pr **5.14** = Fd or SrE). Make the motor connections as shown in Figure 8-2 and Figure 8-3. The maximum cable lengths in Table 8-1, Table 8-2, Table 8-3, Table 8-4 and Table 8-5 apply to the sum of the total cable lengths from the drive to each motor. It is recommended that each motor is connected through a protection relay since the drive cannot protect each motor individually. For  $\downarrow$  connection, a sinusoidal filter or an output inductor must be connected as shown in Figure 8-3, even when the cable lengths are less than the maximum permissible. For details of inductor sizes refer to the supplier of the drive.

Figure 8-2 Preferred chain connection for multiple motors





Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	ENIC	reactors	lengths	data	specification	types	Options

# 9 General data

## 9.1 Ratings

## 9.1.1 IP rating

# All sizes

• The drive complies with the requirements of IP20 as standard. Size A to C

#### IP4X

• The top surface of the drive complies with the requirements of IP4X when the drive is mounted vertically with the optional top cover installed.

## Size 2 to 6

## IP54

• The drive can achieve IP54 rating (NEMA 12) at the rear of the heatsink for through-panel mounting (some current derating is required).

First digit: Protection against contact and ingress of foreign bodies.

**2** - Protection against medium size foreign bodies  $\emptyset$  > 12mm (e.g. finger)

 ${\bf 4}$  - Protected against solid objects over 1mm (e.g. tools, wires and small wires)

5 - Protection against dust deposit, complete protection against accidental contact

Second digit: Protection against ingress of water.

- 0 No protection
- 4 Protection against splash water (from all directions)
- X Not tested

## 9.2 Input phase imbalance

3% between phases or 2% negative phase sequence.

## 9.3 Ambient temperature

#### Size A to D:

-10°C (14°F) to 40°C (104°F) at 3kHz

Operation up to 55°C (131°F) with de-rating. (see de-rating curves for further information)

#### Size 2 to 6:

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 ( $104^{\circ}F$ ).

Minimum temperature at power-up:  $-15^{\circ}C$  (5°F).

Cooling method: Forced convection

## NOTE

The drive can be powered up and run at a minimum temperature of  $-10^{\circ}C$  (14°F).

## 9.4 Storage

## Storage temperature

Size A to D:

-40 to +60°C (-40 to +140°F) for 12 months max

#### Size 2 to 6:

-40 (-40°F) to +50°C (122°F) for long term storage, or to +70°C (158°F) for short term storage.

#### Storage time

#### Storage time is 2 years.

Electrolytic capacitors in any electronic product have a storage period after which they require reforming or replacing.

The DC bus capacitors have a storage period of 10 years.

The low voltage capacitors on the control supplies typically have a storage period of 2 years and are thus the limiting factor.

Low voltage capacitors cannot be reformed due to their location in the circuit and thus may require replacing if the drive is stored for a period of 2 years or greater without power being applied.

It is therefore recommended that drives are powered up for a minimum of 1 hour after every 2 years of storage.

This process allows the drive to be stored for a further 2 years.

## 9.5 Altitude

#### Size A to D:

Rated altitude: 1000m (3250 ft)

Reduce the normal full load current by 1% for every 100m (325 ft) above 1000m (3250 ft) up to a maximum of 3000m (9750 ft).

#### Size 2 to 6:

Altitude range: 0 to 3,000m (9,900 ft), subject to the following conditions:

1,000m to 3,000m (3,300 ft to 9,900 ft) above sea level: de-rate the maximum output current from the specified figure by 1% per 100m (330 ft) above 1,000m (3,300 ft)

For example at 3,000m (9,900ft) the output current of the drive would have to be de-rated by 20%.

## 9.6 Environmental protection rating

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

In order to achieve the high IP rating at the rear of the heatsink with Commander SK size 2, it is necessary to seal a heatsink vent by fitting the IP54 insert as shown in Figure 5-27 on page 62. For increased fan life time in a dirty environment the heatsink fan must be replaced with an IP54 rated fan on size 2 to 4. Sizes 5 and 6 are installed with IP54 heatsink fans as standard. Contact the supplier of the drive for details. Fitting of the IP54 insert and/or IP54 rated fan on size 2 requires output current derating to be applied, see section 2.5 *Size 2* on page 31 for further details.

## 9.7 Humidity

Maximum relative humidity 95% non-condensing at 40°C (104°F).

## 9.8 Storage humidity

Maximum relative humidity 93%, 40°C, 4 days.

## 9.9 Pollution degree

Designed for operation in Pollution degree 2 environments (dry, nonconductive contamination only)

## 9.10 Materials

Flammability rating of main enclosure: UL94 - 5VA

## 9.11 Corrosive gases

Concentrations of corrosive gases must not exceed the levels given in: • Table A2 of EN 50178:1998

Class 3C2 of IEC 60721-3-3

This corresponds to the levels typical of urban areas with industrial activities and/or heavy traffic, but not in the immediate neighborhood of industrial sources with chemical emissions.

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	AC line Motor cable reactors lengths	General data	I/O specification	Supply types	Options
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## 9.12 Vibration

#### 9.12.1 Random

Standard: In accordance with IEC60068-2-64 and IEC60068-2-36: Test Fh

Severity: 1.0  $\text{m}^2/\text{s}^3$  (0.01g^2/Hz) ASD from 5 to 20Hz, -3dB/octave from 20 to 200Hz

Duration: 30 minutes in each of 3 mutually perpendicular axes.

## 9.12.2 Sinusoidal

Standard:	IEC 60068-2-6: Test Fc
Frequency range:	2 to 500Hz
Severity:	3.5mm peak displacement from 2 to 9Hz
	10m/s <sup>2</sup> peak displacement from 9 to 200Hz
	15m/s <sup>2</sup> peak displacement from 200 to 500Hz
Sweep rate:	1 octave/minute
Duration: axes.	15 minutes in each of 3 mutually perpendicular

#### 9.12.3 Bump

Standard:	IEC60068-2-29: Test Eb
Severity:	18g, 6ms, half sine
Number of bumps:	600 (100 in each direction of axes)

## 9.13 Frequency accuracy

0.01%

## 9.14 Resolution

0.1Hz

## 9.15 Output frequency range

0 to 1500Hz

## 9.16 Starts per hour

#### Electric starts

With the supply permanently connected the number of electronic motor starts per hour is only limited by motor and drive thermal limits.

#### Power starts

The number of starts by connection of the ac supply is limited. The start up circuit will allow for three consecutive starts at 3-second intervals on initial power up. Exceeding the rated number of starts per hour, presented in the table below, could result in damage to the start up circuit.

Drive frame size	Maximum AC line starts per hour evenly spaced in time
A, B, C, D and 2 to 6	20

## 9.17 Start-up time

The soft-start circuit must charge the DC bus and SMPS outputs and stabilise to allow the control processor to start operation in the following times:-

Drive frame size	Voltage	Maximum time taken to charge DC bus and SMPS outputs to stabilise
A	110 and 200	1s
В	110	1.5s
B and C	200	2s
B and C	400	1s
D	All	1s
2 to 6	All	4s

## 9.18 Serial communications

Modbus RTU

## 9.19 Switching frequencies

The software allows for the following switching frequencies:

Drive size	Voltage rating	3kHz	6kHz	12kHz	18kHz
A, B & C	200	N	N	$\checkmark$	V
B & C	400	V			
D	All	V			
2	All	V			
	SK320X	V			
3	SK3401 & SK3402	$\checkmark$	V	$\checkmark$	
	SK3403				
	SK350X				
4	All				
5	All				
6	All	$\checkmark$			

#### NOTE

With drive firmware V01.07.01 onwards, the size C 400V drive will have an actual switching frequency of 3kHz when the output frequency is below 6Hz.

## 9.20 Harmonics

The Commander SK industrial AC variable speed drives are classified as class A professional equipment as defined in BS EN 61000-3-2:2006. Drives with input power equal to or below 1kW that do not meet the requirements of EN 61000-3-2:2006 are to be corrected, to ensure compliance, at the point of installation using suitable AC line chokes. See 7.2 (Reactor current ratings)

## 9.21 Acoustic noise

Frame	Power ratings	Condition	Max SPL measurement (dBA)
А	All ratings	N/A	None contributed by drive (no fan)
В	≤0.75kW	N/A	None contributed by drive (no fan)
В	≥1.1kW	rd mode, fan on	50
С	All ratings	rd mode, fan on	53

Size	Max speed dBA	Min speed dBA
D & 2	54	35
3	56	43
4	53	
5	72	
6	72	

Technical	Derating curves	Drive voltage	DC bus	Mechanical	EMC	AC line	Motor cable	General	I/O	Supply	Ontiona
data	and losses	levels	design	installation	EMC	reactors	lengths	data	specification	types	Options

# 10 I/O specification



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



**T1** 

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

0V common

T2 Analog in	put 1 (A1), either voltage or current
Voltage: Current input	0 to 10V: mA as parameter range
Parameter range	4-20, 20-4, 0-20, 20-0, 420, 204, Volt
Scaling	Input range automatically scaled to Pr <b>01</b> ( <i>Minimum set speed</i> ) to Pr <b>02</b> ( <i>Maximum set speed</i> )
Input impedance	200Ω (current): 100kΩ (voltage)
Resolution	0.1%
Accuracy	± 2%
Sample time	6ms
Absolute maximum voltage	range +35V to -18V with respect to 0V common

Т3 -	+10V reference output					
Maximum output current		5mA				
Protection		Tolerates continuous short circuit to 0V				
Accuracy		± 2%				

T4 Analog input 2 (A2),	either voltage or digital input
Voltage: Digital input	0 to +10V: 0 to +24V
Scaling (as voltage input)	Input range automatically scaled to Pr <b>01</b> <i>Minimum set</i> speed / Pr <b>02</b> <i>Maximum set speed</i>
Input impedance	100k $\Omega$ (voltage): 6k8 (digital input)
Resolution	0.1%
Accuracy	± 2%
Sample time	6ms
Nominal threshold voltage	+10V (positive logic only)
Absolute maximum voltage range	+35V to -18V with respect to 0V common

T5 T6 Status relay - Drive	Status relay - Drive ok (Normally open)		
Contact voltage rating	240Vac 30Vdc		
Contact maximum current rating	2Aac 240V 4Adc 30V resistive load (2A 35Vdc for UL requirements) 0.3Adc 30V inductive load (L/R = 40ms)		
Contact minimum recommended rating	12V 100mA		
Contact isolation	1.5kVac (over voltage category II)		
Update time	1.5ms		
Operation of contact	OPEN - AC supply removed from drive. - AC supply applied to drive with drive in tripped condition. CLOSED - AC supply applied to drive with drive in a 'ready to run' or 'running' condition (not tripped)		

Technical data	Derating curves and losses	Drive voltage levels	DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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L	•	2
WA	RNI	NG

Provide fuse or other over-current protection in status relay circuit.



A flyback diode should be installed across inductive loads connected to the status relay.

B1 Analog	Analog voltage output - Motor speed		
Voltage output	0 to +10V		
Scaling	0V represents 0Hz/rpm output +10V represents the value in Pr <b>02</b> , maximum set speed		
Maximum output current	5mA		
Resolution	0.1%		
Accuracy	± 5%		
Update time	6ms		
Protection	Tolerates continuous short circuit to 0V		

B2	+24V output	
Maximum output	current	100mA
Protection		Tolerates continuous short circuit to 0V
Accuracy		± 15%

B3 Digital output - Zero	Digital output - Zero speed (or digital input)		
Voltage range	0 to +24V		
Maximum output current	50mA at +24V (current source)		
Output impedance	6.8kΩ		
Update time	1.5ms		
Absolute maximum voltage range	+35V to -1V with respect to 0V common		

#### NOTE

The total available current from the digital output plus the +24V output is 100mA. Terminal B3 can also be configured as a digital input, frequency output or PWM output. Refer to the *Commander SK Advanced User Guide* for more information.

B5 Digital Input - Run F B6 Digital Input - Run R	Digital Input - Enable/Reset */** Digital Input - Run Forward ** Digital Input - Run Reverse ** Digital Input - Local/Remote speed reference select (A1/A2)	
Logic	Positive logic only	
Voltage range	0 to +24V	
Input impedance	6.8kΩ	
Sample time	1.5ms	
Nominal threshold voltage	+10V	
Absolute maximum voltage range	+35V to -18V with respect to 0V common	

Terminal B7 can also be configured as a thermistor input or frequency input. Refer to the Commander SK Advanced User Guide for more information.

#### NOTE

If the drives enable terminal is opened, the drives output is disabled and the motor will coast to a stop. The drive will not re-enable for 1s after the enable terminal is closed again.

nical Derating curves Drive voltage DC bus Mechanical and losses levels design installation	EMC AC line Motor cable	General I/O	Supply
	reactors lengths	data specification	types Options

## 10.1 Drive reset

\*Following a drive trip, opening and closing the enable terminal will reset the drive. If the run forward or run reverse terminal is closed, the drive will run straight away.

\*\*Following a drive trip and a reset via the stop/reset key, the enable, run forward or run reverse terminals will need to be opened and closed to allow the drive to run. This ensures that the drive does not run when the stop/reset key is pressed.

The enable, run forward and run reverse terminals are level triggered apart from after a trip where they become edge triggered. See \* and \*\* above.

If the enable and run forward or enable and run reverse terminals are closed when the drive is powered up, the drive will run straight away up to a set speed.

If both the run forward and run reverse terminals are closed, the drive will stop under the control of the ramp and stopping modes set in Pr 30 and Pr 31.

## 10.2 Sample/update times

The sample/update times shown in the control terminal specification within the *Commander SK Technical Guide* are the default sample/ update times for the default terminal set-up. The sample/update time

depends on the destination/source parameter of the digital or analog inputs/outputs.

These sample/update times are the sample or update times for the control microprocessor. The actual sample/update time maybe slightly longer due to the design of the Commander SK.

## 10.3 Task routine times

At the beginning of each menu, there is a single line parameter description and this contains the update rate for each parameter. This time signifies the task routine time in the software that the parameter is updated on. For a background task, the time depends on processor loading i.e. what functions the drive is carrying out and what advanced menus are being used.

Update rate	Microprocessor update time	Comments
2ms	2ms	Updated every 2ms
5ms	5ms	Updated every 5ms
21ms	21ms	Updated every 21ms
128ms	128ms	Updated every 128ms
Reset	N/A	Destination/source parameter changed on a Reset
В	Background	Lindated on a background task. Lindate rate depende
BR	Background read	Updated as a background task. Update rate depends on processor loading.
BW	Background write	on proceeder rouding.

From practical tests carried out:

Condition	Minimum ms	Maximum ms	Average ms
Time for drive to respond to a run command	4.1	5.62	5.02
Time for the drive to respond to a stop command	2.82	3.94	3.31
Time for the drive to respond to a step change in analog input voltage			7.93

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC         AC read	Inne         Motor cable         General         I/O         Supply         Options           ctors         lengths         data         specification         types         Options
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# 11 Supply types

WARNING

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

 Supplies with voltage up to 600V may have grounding at any potential, i.e. neutral, centre or corner ("grounded delta")

• Supplies with voltage above 600V may not have corner grounding Drives are suitable for use on supplies of installation category III and lower, according to IEC60664-1. This means they maybe connected permanently to the supply at its origin in a building, but for outdoor installation additional over-voltage suppression (transient voltage surge suppression) must be provided to reduce category IV to category III.

#### Operation with IT (ungrounded) supplies:

Special attention is required when using internal or external EMC filters with ungrounded supplies, because in the event of a ground (earth) fault in the motor circuit, the drive may not trip and the filter could be over-stressed. In this case, either the filter must not be used (removed) or additional independent motor ground fault protection must be provided. Refer to Table 11-1.

For instructions on removal, refer to section 6.2 *Internal EMC filter* on page 79.

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

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

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

Table 11-1Behavior of the drive in the event of a motor circuitground (earth) fault with an IT supply

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

# 11.1 AC supply requirements

## Single phase drives

Single phase - Between one phase and neutral of a star connected three phase supply.

- Between two phases of a three phase supply.

## Three phase models

Three-phase star or delta supply of the correct voltage.

#### **Dual rated models**

Any of the above supplies can be used.

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

# 11.2 Safety



## Electric shock risk

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

- AC supply cables and connections
- DC and brake cables and connections
- Output cables and connections
- Many internal parts of the drive, and external option units

Unless otherwise indicated, control terminals are single insulated and must not be touched.

## Isolation device

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

## STOP function



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

#### Stored charge



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

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



## Equipment supplied by plug and socket

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

# 11.3 Cables

Recommended cable sizes are given in Chapter 1 *Technical data* on page 5. They are only a guide; refer to local wiring regulations for correct size of cables. In some cases, a larger cable size is required to avoid excessive voltage drop.

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 connectors:

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

Technical Derating data and lo		DC bus design	Mechanical installation	EMC	AC line reactors	Motor cable lengths	General data	I/O specification	Supply types	Options
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#### Motor cables

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

# 11.4 Fuses

The AC supply to the drive must be installed with suitable protection against overload and short circuits. Chapter 1 *Technical data* on page 5 shows the recommended fuse ratings. Failure to observe this requirement will cause risk of fire.

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

An MCB (miniature circuit breaker) or MCCB (moulded case circuit breaker) with type C tripping characteristics maybe used in place of fuses as long as the fault clearing capacity is sufficient for the installation. On Commander SK sizes 2 and 3 an MCB/MCCB of type C maybe used in place of fuses under the following conditions:

- The fault-clearing capacity must be sufficient for the installation.
- The drive must be mounted in an enclosure which meets the
- requirements for a fire enclosure.

#### NOTE

If a MCB is used it will not meet UL listing requirements.

#### Fuse types

Europe: Type gG HRC fuses complying with EN60269 parts 1 and 2 (BS88)

USA: Bussman Limitron KTK series, class CC or class J fast acting fuses up to 30A, class J above 30A.

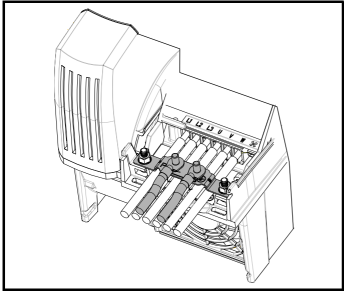
## 11.5 Ground connections

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

The ground loop impedance must conform to the requirements of local safety regulations. The ground connections must be inspected and tested at appropriate intervals.

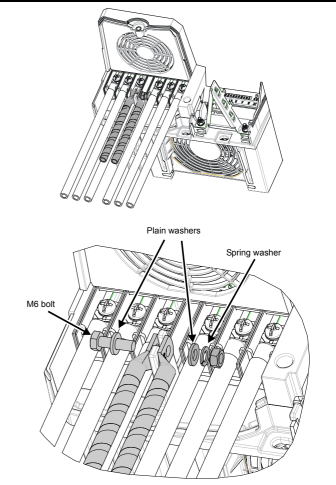
On Commander SK size 2, the supply and motor ground connections are made using the grounding bridge that locates at the bottom of the drive.

## Figure 11-1 Size 2 ground connections



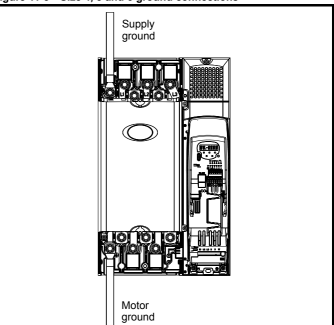
On Commander SK size 3, the supply and motor ground connections are made using an M6 nut and bolt that locates in the fork protruding from the heatsink between the AC supply and motor output terminals.

#### Figure 11-2 Size 3 ground connections



On Commander SK size 4, 5 and 6, the supply and motor ground connections are made using an M10 bolt at the top (supply) and bottom (motor) of the drive.

#### Figure 11-3 Size 4, 5 and 6 ground connections



Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	C	General data	I/O specification	Supply types	Options
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The supply and motor ground connections to the drive are connected internally by a copper conductor with a cross-sectional area given below:

size 4: 19.2mm<sup>2</sup> (0.03in<sup>2</sup>, or slightly bigger than 6 AWG)

size 5: 60mm<sup>2</sup> (0.09in<sup>2</sup>, or slightly bigger than 1 AWG)

size 6: 75mm<sup>2</sup> (0.12in<sup>2</sup>, or slightly bigger than 2/0 AWG)

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

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

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

#### Use of RCDs - residual current device

There are three common types of RCD/ELCB

Type AC - detects AC fault currents

**Type A** - detects AC and pulsating DC fault currents (provided the DC current reaches zero at least once every half cycle)

 $\ensuremath{\text{Type B}}$  - detects AC, pulsating DC, and smooth DC fault currents

- Type AC should never be used with inverter drives
- Type A can only be used with single phase drives
- Type B must be used with three phase drives.

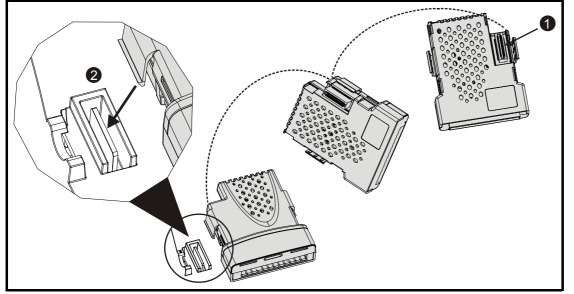
# It is recommended that only Type B RCDs be used with inverter drives

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

Technical data         Derating curves and losses         Drive voltage levels         DC bus design         Mechanical installation         EMC	AC line Motor cable reactors lengths	General I/O Supply data specification types	Options
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# 12 Options

Figure 12-1 Fitting an Option Module



All Commander SK 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.

Туре	Option	Color	Name	Further details	Minimum option firmware version	Unidrive SP compatible ?
		Purple	SM-PROFIBUS-DP- V1	<b>PROFIBUS-DP-V1 option</b> PROFIBUS-DP-V1 adapter for communication with Commander SK	03.00.00	Yes
		Medium Grey	SM-DeviceNet	<b>DeviceNet option</b> DeviceNet adapter for communication with Commander SK	03.00.00	Yes
		Dark Grey	SM-INTERBUS	INTERBUS option INTERBUS adapter for communication with Commander SK	03.00.00	Yes
Fieldbus*		Light Grey	SM-CANopen	ANopen CANopen option CANopen adapter for communication with Commander SK		Yes
		Beige	SM-Ethernet <b>Ethernet option</b> Ethernet adapter for communication Commander SK		01.00.00	Yes
		Pale green	SM-LON	LonWorks option LonWorks adapter for communications with Commander SK	01.00.00	Yes
		Brown Red	SM-EtherCAT	EtherCAT option EtherCAT adapter for communications with Commander SK	01.00.00	Yes

Technical data	Derating and lo		Drive volta levels	ge DC bus design		EMC	AC line reactors	Motor cable lengths	General data	I/O specifica		Supply types	Options		
Туре	9	OI	otion	Color	Name			Further det	ails		op firm	imum tion ware rsion	Unidrive SP compatible ?		
		ALL AND		Dark Yellow	SM-I/O Lite		SM-I/O Lite		<ul> <li>I/O Lite option</li> <li>Increases the I/O capability by adding the following to the existing I/O in the drive:</li> <li>±10V bi-polar / 4-20mA analog input</li> <li>0-10V / 4-20mA analog output</li> <li>Digital inputs x 3</li> <li>Encoder speed reference input (A, /A, B, / B)</li> <li>Relay x 1</li> </ul>				01.0	01.07	Yes
				Dark Red	SM-I/O Ti	mer	<b>Timer I/O option</b> Same features as SM-I/O Lite, but with the addition of a battery backed-up real time clock.				01.(	01.07	Yes		
Extende	d IO*			Olive	SM-I/O 12	20V	Additional I/O conforming to IEC 1131-2 120Vac 6 digital inputs and 2 relay outputs rated for 120Vac operation			01.(	00.01	Yes			
				Turquoise	SM-I/O PI	ELV	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		<ul> <li>specifications</li> <li>For chemical industry applications</li> <li>1 x Analog input (current modes)</li> <li>2 x Analog outputs (current modes)</li> <li>4 x Digital input / outputs, 1 x Digital input,</li> </ul>			01.03	Yes		
	Cobalt Blue			SM-I/O 24V Protected       Additional I/O with overvoltage protect up to 48V         SM-I/O 24V Protected       2 x Analog outputs (current modes)         4 x Digital input / outputs, 3 x Digital input 1 x Relay output		up to 48V2 x Analog outputs (current modes)4 x Digital input / outputs, 3 x Digital inputs,		01.03	Yes						
		AL PROVIDE		Yellow	SM-I/O	32	Additional I/O with thirty two Digital input lines 32 x Digital input / outputs.				lines		01.(	00.00	Yes
		Ć		Black	SmartSti	ck	SmartStick of Upload drive p storage or for or downloading	arameters to easy set-up	of identical				No		
Automa	ition	Ē		White LogicStick		ck	LogicStick option The LogicStick plugs into the front of the drive and enables the user to program PLC functions within the drive. (The LogicStick can also be used as a SmartStick) (The LogicStick guard is now supplied with the LogicStick)						No		
		Ĩ	9	Black	LogicStick ( Kitbag		The LogicStick when installed			icstick			No		
Кеура	ad	K	000		SM-Keypac	l Plus	Remote panel keypad display	LCD keypad display option Remote panel mounting LCD multilingual keypad display to IP54 (NEMA 12) with additional help key			04.(	03.01	Yes		
Кеура					SK-Keypad F	Remote	LED keypad o Remote panel (NEMA 12) wit	mounting LE	D display t		01.(	00.00	No		

Technical Derating data and le	g curves Drive volta osses levels	ige DC bus design		AC line Motor cable General I/O reactors lengths data specific		Options
Туре	Option	Color	Name	Further details	Minimum option firmware version	Unidrive SP compatible ?
			EMC Filters	These additional filters are designed to operate together with the drive's own integral EMC filter in areas of sensitive equipment		No
EMC			AC input line reactors	To reduce supply harmonics		No
Cable	Lang case		SK-Bracket	Cable management bracket		No
management**			UL type 1 kit	Bottom metal gland plate, top cover and side covers to allow the drive to comply with the requirements of UL type 1 / NEMA 1		No
SK Cover kit**			Cover kit	The additional cover kit will increase the environmental protection of the top face to IP4X in vertical direction.		No
	C all a		CT Comms cable	Cable with isolation RS232 to RS485 converter. For connecting PC/Laptop to the drive when using CTSoft or SyPTLite		Yes
Communications	Ţ.		CT USB Comms cable	Cable with isolation RS232 to RS485 converter. For connecting PC/Laptop to the drive when using CTSoft or SyPTLite		Yes
	FREE SEftware		CTSoft	Software for PC or Laptop which allows the user to commission and store parameter settings	01.04.01	Yes
	Sertware		SyPTLite	Software for PC or Laptop which allows the user to program PLC functions within the drive	01.02.02	Yes
Braking resistor			Braking resistor	Optional internal braking resistor for Commander SK size 2		Yes

\*Not compatible with size A \*\* Not available for size 2 to 6.

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