ServoOne System

System Catalogue

- ServoOne junior from 2 A to 16 A
- ServoOne Single-Axis System from 4 A to 450 A
- ServoOne Multi-Axis System with Regenerative Power Supply from 4 A to 450 A







ServoOne System Catalogue

ID no.: 1100.24B.4-00

Date: 03/2013

Subject to technical change without notice.

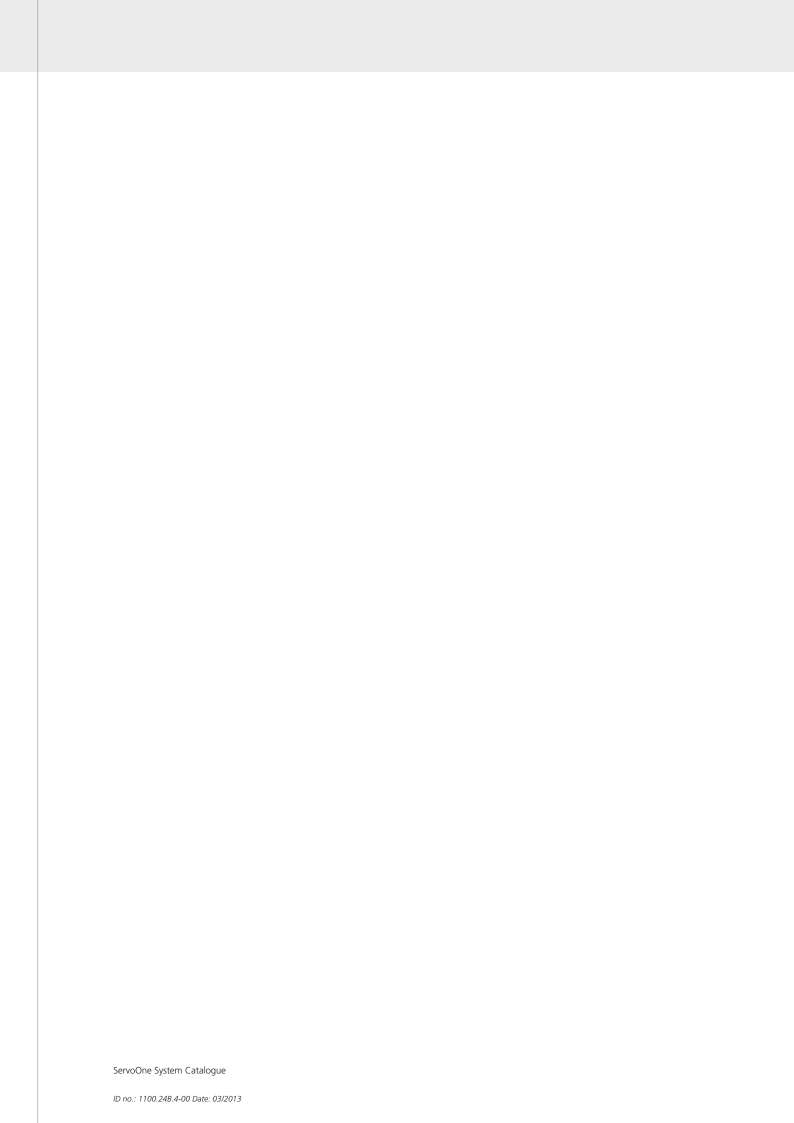
The content of our System Catalogue was compiled with the greatest care and attention, and based on the latest information available to us.

We should nevertheless point out that this document cannot always be updated in line with ongoing technical developments in our products.

Information and specifications may be subject to change at any time. For information on the latest version please visit http://drives.lt-i.com.









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ServoOne System Catalogue

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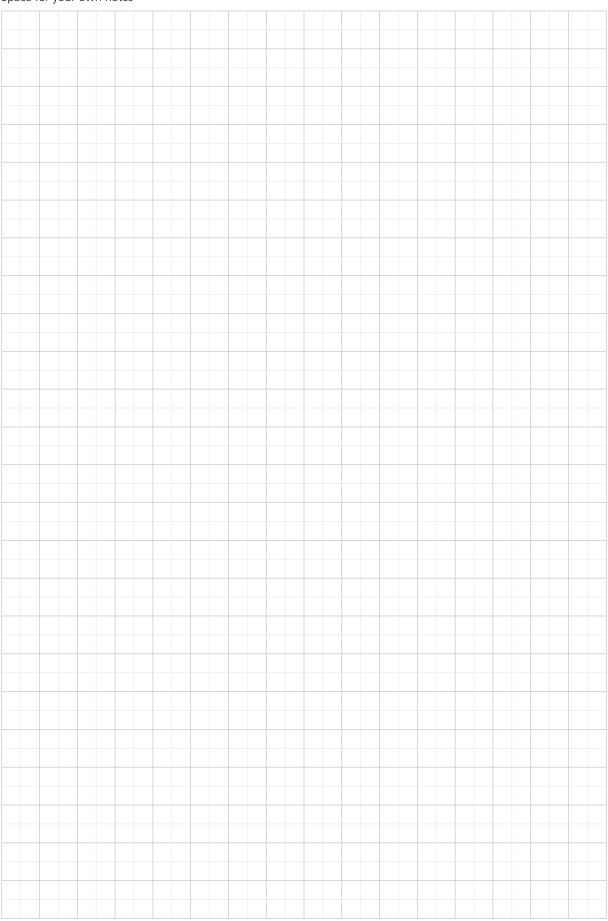
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Space for your own notes





Overview of functions and features of the ServoOne family

The modularity of the ServoOne family guarantees you optimum integration into the machine process at all times. A coordinated single-axis and energy-efficient multi-axis system meet the needs of any application across a wide power range. Whether in high-speed field bus communication with the central multi-axis machine controller or with distributed Motion Control intelligence in the drive controller – the ServoOne is a master of both. So enjoy the surprising diversity of functionality of the ServoOne, and make use of its future-proof specification for your application!

Alongside top product quality, we offer you sound, specifically targeted advice, expert commissioning support, a sophisticated, needs-oriented ordering and shipment logistics system, as well as outstanding service and diagnostic capability.



Servo drives from 2-450 A for AC-powered single-axis motion with $1/3 \times 230 \ V - 3 \times 480 \ V$



Servo drives from 4-450 A as DC-powered multi-axis systems

with sinusoidal regenerative power supply units



High-speed communication

based on a wide variety of profile-compliant field bus interfaces (EtherCAT, sercos II & III, PROFINET IRT, CANopen, ...)



High-performance motor control

for precise, dynamic movement of a wide variety of linear and rotary motor systems



Coordinated software functions

and packages

with Motion Control functionality for any application



iPIc to IEC 61131 integrated

permitting rapid adaptation to the application with direct access to the drive controller peripherals



Integrated functional safety

ensures personal protection directly in the drive controller drive controller



Compact size

for optimum cabinet utilization



Flexible cooling methods

featuring air or liquid cooling



Future-proof

thanks to a flexible expansion concept



Extensive PC software

for planning, commissioning and programming of multi-axis drive systems

Overview of ServoOne family



ServoOne junior

Section 2

Optimised for the lower power output range, the ServoOne junior comes with all the technological genes present in the rest of the family. Full functional compatibility and uniform handling within the ServoOne family is guaranteed at all times.

- 3 8 A rated current at 1/3 x 230 V AC
- 2 16 A rated current at 3 x 400480 V AC
- Up to 300% overload capacity



ServoOne single-axis system

Section 3

The ServoOne servocontroller is suitable for a broad spread of applications thanks to its very wide power output range. From handling systems to complex test rigs, there are no limits to the diversity of applications covered

- 4 450 A rated current at 3 x 230 480 V AC
- 8 sizes for optimum performance tailoring
- Air or liquid cooled systems
- Integrable safety control



ServoOne multi-axis system

Section 4

Comprising DC-powered axis controllers and coordinated supply units with sinusoidal regenerative power supply, the multi-axis system offers a high degree of solutions expertise and flexibility. A constantly controlled DC link voltage ensures independence from differing mains voltages in different parts of the world. Surplus kinetic braking energy is converted into electric power and fed back into the supply system in sinusoidal form, thereby helping to preserve the environment as well as delivering financial benefits.

- Axis controllers 4 450 A rated current
- DC link fuses integrated
- Supply units with 26 360 kW DC input power



Functions of the ServoOne units in detail

		AC so	AC SO	DC so	PSU/
Hardware	·	juniór 🔻	4-450 Ā ▼	4-450 A	26-360 kW
Performan					
Mains voltage		1/3 x 230 V AC	1 x 230 V AC	565 - 770 V DC	3 x 400 - 480 V AC
		3 x 400 - 480 V AC	3 x 230 - 480 V AC		3 X 400 - 460 V AC
	at 1 x 230 V AC	3 - 8 A (1/3 x 230 V)	4 A (1 x 230 V)	-	-
Rated current a Rated current a	t 3 x 400 V AC	2 - 16 A	4 - 450 A	- 4 - 450 A	-
Rateu current a DC power	IL 202 V DC	-	-	4 - 450 A	- 26 - 360 kW
Overload factor		3.0	1.5 - 2.0	1.5 - 3.0	1.0 - 2.0
Rotating field f		400 Hz	400 Hz 1600 Hz optional	400 Hz 1600 Hz optional	-
Power stage sv	vitching frequency	4, 8, 16 kHz	2, 4, 8, 12, 16 kHz	4, 8, 12, 16 kHz	4, 8, 12 kHz
Sinusoidal rege	nerative power supply	-	-	-	•
Braking choppe	er electronics integrated	•	•	-	•
Braking resisto	r, integrated	0	0	-	-
Safety syst	tems				
STO (Safe Torq	ue Off) function	•	•	•	-
ntegrated safe	ty control	-	0	O 2)	-
Control ha	rdware				
1 2 '	±10 V DC, 12-bit)	2	2	2	2
	g (±10 V DC, 2 x 12-bit)	-	0	0	-
	digital - standard	8/3	8/3	8/3	8/3
of which touch		2	2	2	-
	utput expansion	0	0	0	-
(4 inputs/8 out	puts)	4	1	1	1
Relay Motor temperature monitoring		1	1	1	1 -
, s		PTC, KTY, Klixon	PTC, NTC, KTY, Klixon	PTC, NTC, KTY, Klixon	
MMC memory		-	•	•	•
Encoder sy Encoder	stems				
channel 1	Resolver SinCos encoder with NP,	•	•	•	-
Encoder	SSI, EnDat or HIPERFACE® SSI encoder	•	•	•	-
channel 2	EnDat encoder digital				-
	TTL encoder	•	•	•	-
Field bus s					
CANopen	ystems	0	0	0	0
PROFIBUS-DPV	1	0	0	0	0
sercos II		0	0	0	0
sercos III		0	0	0	0
EtherCAT		0	0	0	0
PROFINET IRT		0	0	0	-
Technology	V				
Second	SinCos encoder with NP, SSI, EnDat	0	0	0	-
SinCos	SSI encoder	0	0	0	-
encoder	EnDat encoder digital	0	0	0	-
	TTL encoder	0	0	0	-
Single-cable sy encoders	stem with HIPERFACE DSL	0	-	-	-
TTL encoder sir	mulation	0	0	0	-
SSI encoder sim	nulation	-	0	0	-
TTL master		0	0	0	-
TTL encoder with commutation signals		0	0	0	-
	is cross-communication	-	0	0	-
Cooling me					
Air cooling		•	● To SO84.170	● To SO84.170	● To SO84.170.S
Liquid cooling		-	From SO84.016	From SO84.016	•

Hardware (continued)	AC 50 junior	AC 50 A	DC ⁵⁰	PSU 26-360 kW
EMC acceptance tests				
Mains filter integrated C2 (10 m) / C3 (25 m)	-	● To SO84.072	-	-
Mains filter external C2 (10 m) / C3 (30 m)	0	-	-	-
Mains filter external C2 (100 m) / C3 (150 m)	-	0	-	0
Acceptance tests	CE, UL	CE	CE, UL	CE, UL,UL to SO84.170.S
• = Standard O = Optional	- Not available 1) On i	request		

	AC so	AC SO	DC so
Software functions	junior 🔻	4-450 A	4-450 A
Commissioning			
Automatic motor identification	•	•	•
Automatic encoder offset definition	•	•	•
Autotuning	•	•	•
Motor systems			
Rotary asynchronous motors	•	•	•
Rotary synchronous motors	•	•	•
Linear synchronous motors	•	•	•
Control modes			
Torque/force control	16 kHz	16 kHz	16 kHz
Speed control	8 kHz	8 kHz	8 kHz
Position control	8 kHz	8 kHz	8 kHz
Open-loop motor control VFC	-	0	0
Sensorless control of synchronous motors	1)	1)	1)
Control functions			
Field-weakening for asynchronous motors	•	•	•
Field-weakening for synchronous motors	•	•	•
Autocommutation for synchronous motors	•	•	•
Acceleration pre-control	•	•	•
Speed pre-control	•	•	•
Freely configurable filters (PT1-PT4, band elimination filter etc.)	•	•	•
Active vibration damping	•	•	•
Correction methods			
GPOC (encoder correction)	•	•	•
Friction torque compensation	•	•	•
Detent torque compensation	•	•	•
Axis/spindle error correction	•	•	•
Motion profiles			
Point-to-point positioning	•	•	•
Interpolating positioning	Linear, spline	Linear, spline	Linear, spline
Synchronous motion / Electronic gearing	•	•	•
Modulo/rotary axis	•	•	•
Cam plates	0	0	0
Axis-guided homing	•	•	•
Virtual Master	•	•	•
Standards-compliant motion profiles	CANopen CiA 402 sercos EtherCAT CoE PROFIdrive	CANopen CiA 402 sercos EtherCAT CoE PROFIdrive	CANopen CiA 402 sercos EtherCAT CoE PROFIdrive
Scaling in user units (°, µm,)	•	•	•
Technology			
Programmable in IEC 61131	0	0	0
● = Standard O = Optional - Not available 1) On	request		

ServoOne System Catalogue

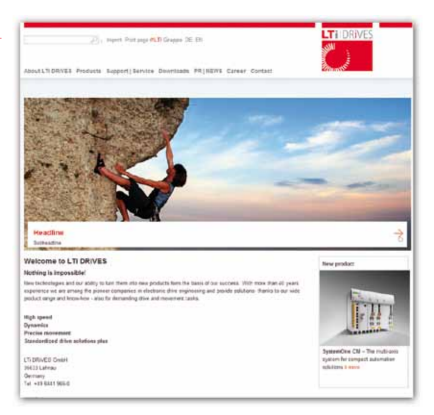
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	ent of the integrated safety cont				
System Configuration	n ne o de	Lisar nya ayamma	ble sefety sentral		
Safety accept			User-programmable safety control SIL3 to IEC 61508 / IEC 62061, PL e to EN ISO 13849		
Control h		31L3 to IEC 013087 IEC 02	1001, FL e 10 EN 130 13849		
Safe digital in		1	. 3)		
Safe digital o	•		. 3)		
of which usable as safe pulse outputs		·	4		
Safe brake outputs			3)		
	safety sensors	Light grids, emergency stops, guard			
Analog stand	dard inputs (±10 V, 12-bit)		2		
Digital standard inputs			6		
Safety functions		Speed-dependent	Position-dependent		
STO	Safe Torque Off	•			
SS1	Safe Stop 1	•			
SS2	Safe Stop 2	•			
SLS	Safe Limited Speed	•			
SDI	Safe Direction	•			
SLSmax	Safe Limited Speed maximum	•			
ECS	Encoder Supervisor	•			
SOS	Safe Operating Stop	•	2)		
SLT	Safe Limited Torque	2)	2)		
SCA	Safe Cam	•	2)		
SLI	Safe Limited Increment	-	2)		
SLP	Safe Limited Position		2)		
SCA	Safe Cam		2)		
Sref	Safe reference		2)		
SEL	Safe Emergency Limit		2)		
	inctions (brake)				
SBC	Safe Brake Control				
SBT	Safe Brake Control		2)		
× = ·	inctions (bus systems)				
SCC	Safe Cross Communication		•		
FSoE	Functional Safety over EtherCAT		2)		
	control tools				
SafePLCS for			•		
	er (parameter changes)				
= Standard		Not available			
2) In preparatio	- 1	of the inputs/outputs (2-channel)			

Services



LTI DRIVES offers a wide range of information on the Internet. Whether you are looking for more detailed technical information on our products or on project planning and design, or want to contact your nearest LUST representative - just visit our website:

http://drives.lt-i.com

or call us on +49 6441 966-0 to obtain detailed information material on our broad range of services, available in printed form as a convenient reference source.

Design-in

Professional project management that keeps you to deadlines and budgets is an important element of our joint success. The sooner you get to market with your new solution the better. That's why we can support you in

- analyzing requirements
- planning the drive design
- creating the functional specification
- total cost analysis
- project management

Logistics

To make ordering a routine exercise and reduce or even eliminate unnecessary formalities, the entire process is co-ordinated, from planning through ordering to spare parts supplies.

Software update service

As part of our product maintenance function we are continuously improving the quality of the drive system. Our software update service provides you with information on new releases and enhancements of the various firmware versions.



After-sales

You can call on our Service and Support wherever and whenever you need it. With our flexibility, fast response times, superior technical know-how and extensive user experience, we can offer a wide range of services, including

- on-site commissioning
- advice and training
- repairs/service concept

Helpline

Our Helpline can assist you with:

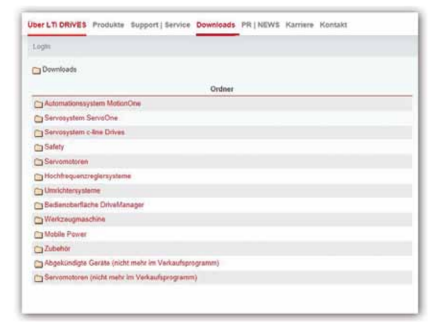
- telephone commissioning of standard products and systems
- evaluating error and diagnostic displays
- locating and dealing with repeatable faults
- software updates.

It is available as follows:

Mo.-Fr.: 8 a.m. - 5 p.m. (CET) +49 (0) 6441 966-180 Phone: helpline@lt-i.com E-mail: Internet: ► http://drives.lt-i.com

- ► Support & Service
- ► Trouble Ticket

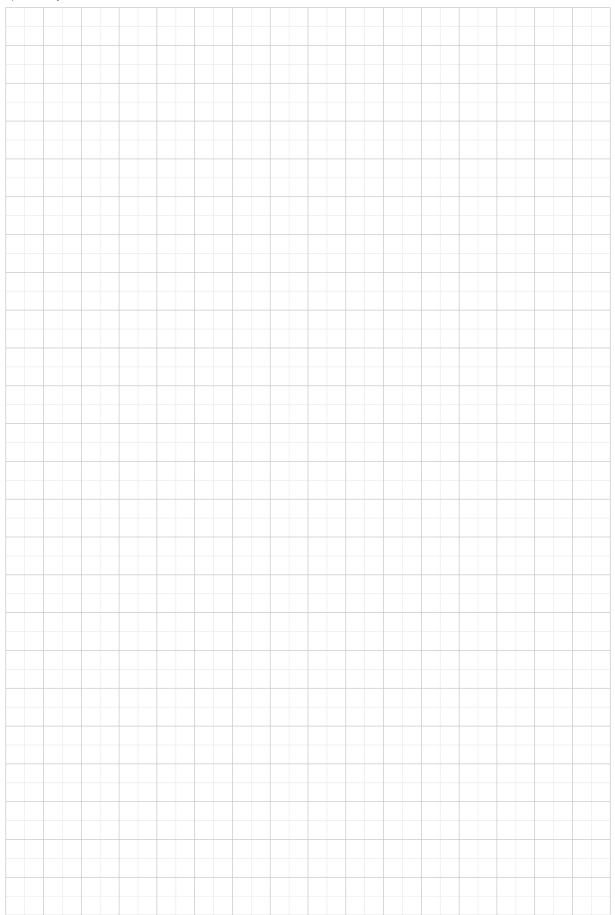




Downloads

You will find detailed information on our products in the "Downloads" section of our website at http://drives.lt-i.com.

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ServoOne junior





System voltage 1 x 230 V / 3 x 230 V

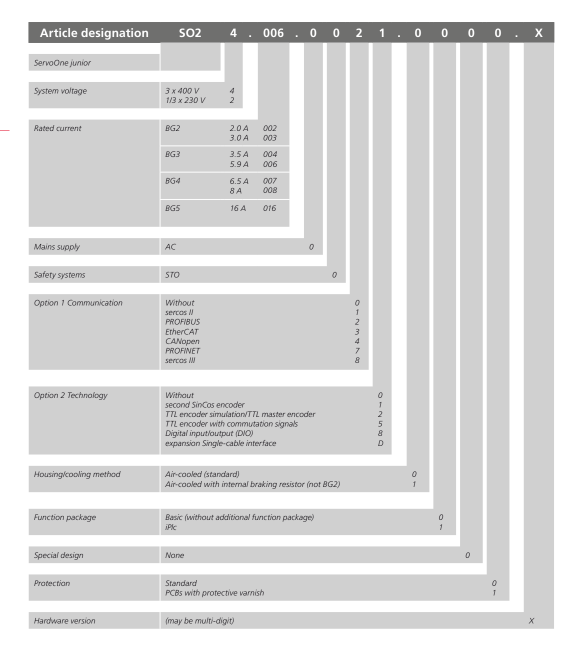
Туре	Size	Rated current	Current capacity	Technical data
SO22.003	BG2	3 A	Page 2-4	Page 2-8
SO22.006	BG3	5.9 A	Page 2-4	Page 2-12
SO22.008	BG4	8 A	Page 2-4	Page 2-14

System voltage 3 x 400 V

Туре	Size	Rated current	Current capacity	Technical data
SO24.002	BG2	2 A	Page 2-5	Page 2-8
SO24.004	BG3	3.5 A	Page 2-5	Page 2-12
SO24.007	BG4	6.5 A	Page 2-5	Page 2-14
SO24.012	BG5	12.0 A	Page 2-5	Page 2-16
SO24.016	BG5	16.0 A	Page 2-5	Page 2-16



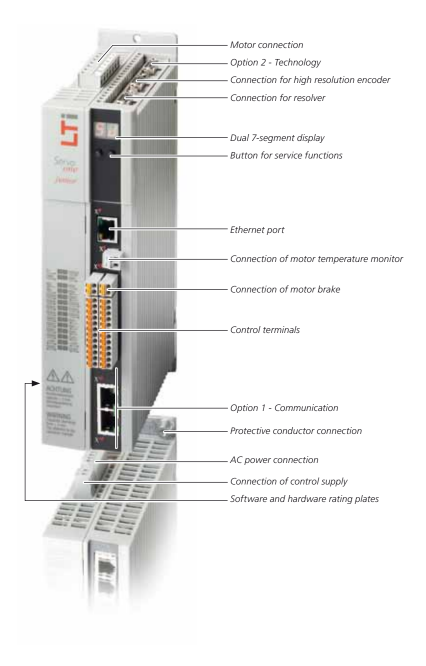
ServoOne junior order codes





ServoOne junior equipment







ServoOne junior current capacity

The rated current of the ServoOne junior and the maximum peak current are dependent on the mains voltage, the motor cable length, the power stage switching frequency and the ambient temperature. If the conditions change, the maximum permissible current capacity of the servocontrollers also changes.

ServoOne junior for 1 x 230 V

	Power stage	Ambient	Rated current I _N		Peak c	urrent	
Device	switching frequency	temperature	[A _{eff}]		% (2 I _N)	300)% (3 I _N)
	[kHz]	max. [°C]	at 1 x 230 V	[A _{eff}]	for time [s]	[A _{eff}]	for time [s]
	4	45	3.0	6.0		9.0	0.08
SO22.003	8	40	3.0	6.0	10	9.0 1)	0.08 1)
	16	40	2.0	4.0		6.0 ¹⁾	0.08 1)
	4	45	5.9			-	
SO22.006	8	40		11.8	10		-
	16	40					
SO22.008	4	45	8.0	16.0			
	8	40	8.0	16.0	10	-	-
	16	40	5.4	10.8			

¹⁾ Automatic power stage switching frequency change to 4 kHz

Figures apply to motor cable length ≤ 10 m. Maximum permissible motor cable length 30 m.

All current ratings with recommended mains choke

ServoOne junior for 3 x 230 V

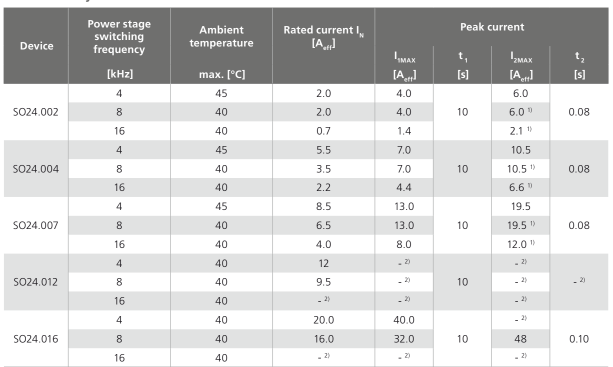
	Power stage	Ambient	Rated current I _N		Peak c	urrent		
Device	switching frequency	temperature	[A _{eff}]	200)% (2 I _N)	300	% (3 I _N)	
	[kHz]	max. [°C]	at 3 x 230 V	[A _{eff}]	for time [s]	[A _{eff}]	for time [s]	
	4	45	3.0	6.0		9.0		
SO22.003	8	40	3.0	6.0	10	9.0 1)	0.08	
	16	40	2.0	4.0		6.0 ¹⁾		
	4	45	5.9	5.9 1			17.7	
SO22.006	8	40			11.8	10	17.7 1)	0.08
	16	40					17.7 1)	
SO22.008	4	45	8.0	16.0		24.0		
	8	40	8.0	16.0	10	24.0 1)	0.08	
	16	40	5.4	10.8		16.2 ¹⁾		

¹⁾ Automatic power stage switching frequency change to 4 kHz

Figures apply to motor cable length \leq 10 m. Maximum permissible motor cable length 30 m.



ServoOne junior for 3 x 400 V



Automatic power stage switching frequency change to 4 kHz
 Figures apply to motor cable length ≤ 10 m. Maximum permissible motor cable length 30 m.

ServoOne junior for 3 x 460 V

Device	Power stage switching	Ambient temperature	Rated current I _N [A _{eff}]	Peak current			
Device	frequency		er Tett	I _{1MAX}	t,	I _{2MAX}	t ₂
	[kHz]	max. [°C]		[A _{eff}]	[s]	[A _{eff}]	[s]
	4	45	2.0	4.0		6.0	
SO24.002	8	40	2.0	4.0	10	6.0 ¹⁾	0.08
	16	40	0.7	1.4		2.1 1)	
	4	45	4.8	6.2		9.2 1)	
SO24.004	8	40	3.5	7.0	10	10.5 ¹⁾	0.08
	16	40	1.3	2.6		3.9 ¹⁾	
	4	45	7.4	11.8		17.8	
SO24.007	8	40	6.5	13.0	10	19.5 ¹⁾	0.08
	16	40	2.4	4.8		7.2 ¹⁾	
	4	40	_ 2)	_ 2)		_ 2)	
SO24.012	8	40	_ 2)	_ 2)	_ 2)	_ 2)	_ 2)
	16	40	_ 2)	_ 2)		_ 2)	
	4	40	_ 2)	_ 2)		_ 2)	
SO24.016	8	40	_ 2)	_ 2)	_ 2)	_ 2)	_ 2)
	16	40	_ 2)	_ 2)		_ 2)	

Automatic power stage switching frequency change to 4 kHz
 Figures apply to motor cable length ≤ 10 m. Maximum permissible motor cable length 30 m.
 In preparation



²⁾ In preparation



ServoOne junior for 3 x 480 V

Device	Power stage switching	Ambient temperature	Ambient Rated current I _N temperature [A _{eff}]		Peak current		
Device	frequency	temperature	L~ _{eff} 1	I _{1MAX}	t ₁	I _{2MAX}	t ₂
	[kHz]	max. [°C]		[A _{eff}]	[s]	[A _{eff}]	[s]
	4	45	2.0	4.0		6.0	
SO24.002	8	40	1.7	3.4	10	5.1 ¹⁾	0.08
	16	40	-	-		-	
	4	45	4.6	6.0		8.8	
SO24.004	8	40	2.6	5.2	10	7.8 ¹⁾	0.08
	16	40	-	-		-	
	4	45	7.0	11.2		16.8	
SO24.007	8	40	6.5	13.0	10	19.5 ¹⁾	0.08
	16	40	1.9	3.8		5.7 ¹⁾	
	4	40	_ 2)	_ 2)		_ 2)	
SO24.012	8	40	_ 2)	_ 2)	_ 2)	_ 2)	_ 2)
	16	40	_ 2)	_ 2)		_ 2)	
SO24.016	4	40	_ 2)	_ 2)		_ 2)	
	8	40	_ 2)	_ 2)	_ 2)	_ 2)	_ 2)
	16	40	_ 2)	_ 2)		_ 2)	

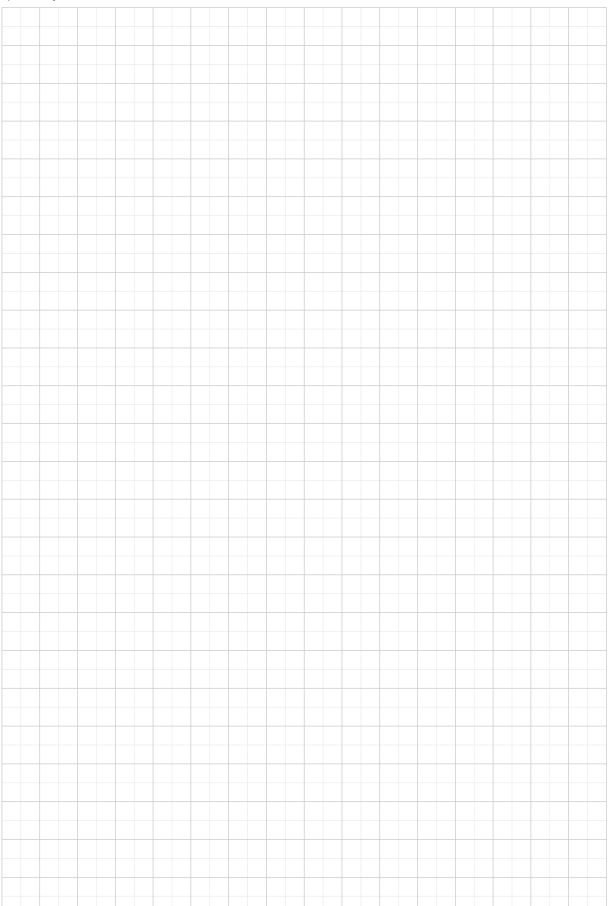
Automatic power stage switching frequency change to 4 kHz Figures apply to motor cable length ≤ 10 m. Maximum permissible motor cable length 30 m.

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²⁾ In preparation



Space for your own notes







ServoOne junior ambient conditions

Ambient conditions	
Protection	IP20 except terminals (IP00)
Accident prevention regulations	According to local regulations (in Germany e.g. BGV A3)
Mounting height	Up to 1000 m above MSL, over 1000 m above MSL with power reduction (1% per 100 m, max. 2000 m above MSL)
Pollution severity	2
Type of installation	Built-in unit, only for vertical installation in a cabinet with min. IP4x protection, when using STO safety function min. IP54

Climatic conditions				
	as per EN 61800-2, IEC 60721-3-2 class 2K3 ¹⁾			
in transit	Temperature	-25 °C to +70 °C		
	Relative humidity	95% at max. +40 °C		
	as per EN 61800-2, IEC 60	0721-3-1 classes 1K3 and 1K4 ²⁾		
in storage	Temperature	-25 °C to +55 °C		
	Relative humidity	5 to 95%		
	as per EN 61800-2, IEC 6	0721-3-3 class 3K3 ³⁾		
in operation	Temperature	-10 °C to +45 °C (4 kHz), to 55 °C with power reduction (2%/°C) -10 °C to +40 °C (8, 16 kHz) , to 55 °C with power reduction (2%/°C)		
	Relative humidity	5 to 85% without condensation		

¹⁾ The absolute humidity is limited to max. 60 g/m³. This means, at 70 °C for example, that the relative humidity may only be max. 40%.

³⁾ The absolute humidity is limited to max. 25 g/m³. That means that the maximum values for temperature and relative humidity stipulated in the table must not occur simultaneously.

Mechanical conditions				
	as per EN 61800-2, IEC 60721-3-2 class 2M1			
	Frequency [Hz]	Amplitude [mm]	Acceleration [m/s²]	
Vibration limit in transit	2 ≤ f < 9	3.5	Not applicable	
	9 ≤ f < 200	Not applicable	10	
	200 ≤ f < 500	Not applicable	15	
Shock limit in transit	as per EN 61800-2, IEC 60721-2-2 class 2M1			
SHOCK IIIIII III transit	Drop height of packed device max. 0.25 m			
	as per EN 61800-2, IEC 60721-3-3 class 3M1			
Vibration limits of the	Frequency [Hz]	Amplitude [mm]	Acceleration [m/s²]	
system ¹⁾	2 ≤ f < 9	0.3	Not applicable	
	9 ≤ f < 200	Not applicable	1	

1) Note: The devices are only designed for stationary use. The drive controllers must not be installed in areas where they would be permanently exposed to vibrations.

²⁾ The absolute humidity is limited to max. 29 g/m³. So the maximum values for temperature and relative humidity stipulated in the table must not occur simultaneously.



ServoOne junior acceptance tests



CE mark

The ServoOne junior servocontrollers conform to the requirements of the Low Voltage Directive 2006/95/EC and the product standard EN 61800-5-1.

They thus conform to the requirements for installation in a machine or plant under the terms of the Machinery Directive 2006/42/EC.

The servocontrollers are accordingly CE marked. The CE mark on the type plate indicates conformity with the above Directives.

UL/UR approbation

The ServoOne junior servocontrollers have the following approbations:

Servocontroller	Approbation
SO22.003.xxxx.xxxx.x	UR
SO22.006.xxxx.xxxxxx	UL
SO22.008.xxxx.xxxx.x	UL
SO24.002.xxxx.xxxxxx	UR
SO24.004.xxxx.xxxxxx	UL
SO24.007.xxxx.xxxxxx	UL
SO24.012.xxxx.xxxxxx	In preparation
SO24.016.xxxx.xxxxxx	In preparation

EMC acceptance tests

All ServoOne junior models are by design resistant to interference in accordance with EN 61800-3, environment classes 1 and 2.

To limit line-borne interference emission to the permissible level, external EMC mains filters are available (see "Accessories"). The use of these mains filters ensures compliance with the EMC Directive 2004/108/EC:

- Public low-voltage network: "first environment" (residential C2) up to 10 m motor cable length
- Industrial low-voltage network: "second environment" (industrial C3) up to 30 m motor cable length

STO acceptance

The "STO" (Safe Torque Off) safety function integrated into the ServoOne junior is certified according to the following requirements:

- EN 61800-5-2
- EN ISO 13849-1 "PL e"
- EN 61508 / EN 62061 "SIL3"

Acceptance testing is carried out by the accredited certification agency, TÜV Rheinland.



ServoOne junior technical data - BG2



Type SO22.003

Article designation Technical data	SO22.003	SO24.002
Output, motor side		
Voltage	3-phase	e U _{system}
Rated current, effective $(I_N)^{1)}$	3 A	2 A ²⁾
Peak current	see tables on page 2-4	see table on page 2-5
Rotating field frequency	0 4	00 Hz
Power stage switching frequency	4, 8, 1	6 kHz
Input, mains side		
Mains voltage (U _{mains})	(1 x 230 V AC / 3 x 230 V AC) -20%/+15%	(3 x 400 V AC / 3 x 460 V AC / 3 x 480 V AC) ±10%
Device connected load (with mains choke)	1.3 kVA	1.5 kVA
Current (with mains choke)	5.4 A (1 x 230 V AC) 3.3 A (3 x 230 V AC)	
Asymmetry of mains voltage	±3% max. (at 3 x 230 V AC)	±3% max.
Frequency	50 / 60 F	Hz ±10%
Power loss at 8 kHz and $I_{\rm N}$	75 W	42 W ²⁾
DC link		
Capacitance	880 µF	220 µF
Braking chopper switch-on threshold	390 V DC	650 V DC ²⁾
Minimum ohmic resistance of an externally installed braking resistor	72 Ω	230 Ω
Brake chopper continuous power with external braking resistor 3)	2.1 kW	1.8 kW
Brake chopper peak power with external braking resistor 3)	2.1 kW	1.8 kW
Internal braking resistor	550 Ω (PTC)	7500 Ω (PTC)
Brake chopper continuous power with internal braking resistor 3)	0 W	0 W
Brake chopper peak power with internal braking resistor ³⁾	400 W	200 W ²⁾

¹⁾ Value referred to 4 V and 8 kHz switching frequency

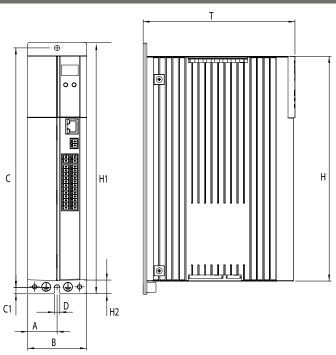
²⁾ Value referred to 400 V AC mains voltage

³⁾ A braking resistor is always integrated; connection of an external resistor is permissible.



Mechanism	SO22.003	SO24.002
Cooling method	Wall mounting	
Protection	IP20 except terminals (IP00)	
Cooling air temperature	max. 45 °C (at 4 kHz power	stage switching frequency)
Weight	1.0	kg
Mounting method	Vertical mounting with unhindered air flow	
End-to-end mounting of multiple servocontrollers	Direct end-to-end mounting	
Dimensions	BG2	[mm]
B (width)	55	
H (height)	2′	10
T (depth)	142 (withou	it terminals)
A	27	7.5
C / C1	225 / 5	
D Ø	4.8	
H1 / H2	235 / 12.5	

Dimensional drawings, BG2



Matching accessories (see section 9 f.)

Controller	SO22.003	SO24.002
Mains choke	LR 32.14-UR (1 x 230 V) LR 34.4-UR (3 x 230 V)	LR 34.4-UR
Braking resistor (ext.)	BR-090.01.540-UR (35 W) BR-090.02.540-UR (150 W) BR-090.03.540-UR (300 W)	BR-260.01.540-UR (35 W) BR-260.02.540-UR (150 W)
Mains filter	EMC8.2-1Ph,UR (1 x 230 V) EMC5.2-3Ph,UR (3 x 230 V)	EMC5.2-3Ph,UR

ServoOne System Catalogue

ID no.: 1100.04B0.4-00 Date: 03/2013



ServoOne junior technical data - BG3



Type SO24.004

Article designation Technical data	SO22.006	SO24.004	
Output, motor side			
Voltage	3-phase	e U _{system}	
Rated current, effective (I_N) $^{1)}$	5.9 A	3.5 A ²⁾	
Peak current	see tables on page 2-4	see table on page 2-5	
Rotating field frequency	0 400 Hz		
Power stage switching frequency	4, 8, 1	6 kHz	
Input, mains side			
Mains voltage (U _{mains})	(1 x 230 V AC / 3 x 230 V AC) -20%/+15%	(3 x 400 V AC / 3 x 460 V AC / 3 x 480 V AC) ±10%	
Device connected load (with mains choke)	2.6 kVA	2.7 kVA	
Current (with mains choke)	10.6 A (1 x 230 V) 6.5 A (3 x 230 V)	3.9 A ²⁾	
Asymmetry of mains voltage	±3% max. (at 3 x 230 V AC)	±3% max.	
Frequency	50 / 60 H	Hz ±10%	
Power loss at 8 kHz and $I_{\rm N}$	150 W	80 W ²⁾	
DC link			
Capacitance	1320 μF	330 μF	
Braking chopper switch-on threshold	390 V DC	650 V DC ²⁾	
Minimum ohmic resistance of an externally installed braking resistor	72 Ω	180 Ω	
Brake chopper continuous power with external braking resistor	2.1 kW	2.3 kW	
Brake chopper peak power with external braking resistor	2.1 kW	2.3 kW	
Optional: Internal braking resistor	100 Ω	420 Ω	
Brake chopper continuous power with internal braking resistor	Dependent on the effective loading of the controller in the corresponding application		
Brake chopper peak power with external braking resistor	1500 W	1000 W ²⁾	

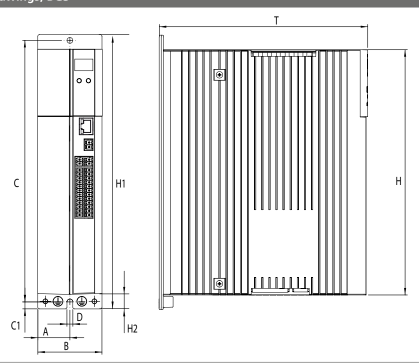
¹⁾ Data referred to 4 V and 8 kHz switching frequency

²⁾ Data referred to 400 V mains voltage



Mechanism	SO22.006	SO24.004
Cooling method	Wall mounting	
Protection	IP20 except terminals (IP00)	
Cooling air temperature	max. 45 °C (at 4 kHz power	stage switching frequency)
Weight	1.5	kg
Mounting method	Vertical mounting with unhindered air flow	
End-to-end mounting of multiple servocontrollers	Direct end-to-end mounting	
Dimensions	BG3	[mm]
B (width)	55	
H (height)	2′	10
T (depth)	189 (withou	ut terminals)
A	27	7.5
C / C1	225 / 5	
D Ø	4.8	
H1 / H2	235 / 12.5	

Dimensional drawings, BG3



Matching accessories (see section 9 f.)

Controller	SO22.006	SO24.004
Mains choke	LR 32.14-UR (1 x 230 V) LR 34.8-UR (3 x 230 V)	LR 34.6-UR
Braking resistor (ext.)	BR-090.01.540-UR (35 W) BR-090.02.540-UR (150 W) BR-090.03.540-UR (300 W) BR-090.10.650-UR (1000 W)	BR-200.01.540-UR (35 W) BR-200.02.540-UR (150 W) BR-200.03.540-UR (300 W)
Mains filter	EMC14.2-1Ph,UR (1 x 230 V) EMC11.2-3Ph,UR (3 x 230 V)	EMC5.2-3Ph,UR



ServoOne junior technical data - BG4



Type SO24.007

Article designation Technical data	SO22.008	SO24.007					
Output, motor side							
Voltage	3-phas	e U _{system}					
Rated current, effective $(I_N)^{1)}$	8.0 A	6.5 A ²⁾					
Peak current	see tables on page 2-4	see table on page 2-5					
Rotating field frequency	0 4	00 Hz					
Power stage switching frequency	4, 8, 1	16 kHz					
Input, mains side							
Mains voltage (U _{mains})	(1 x 230 V AC / 3 x 230 V AC) -20%/+15%	(3 x 400 V AC / 3 x 460 V AC / 3 x 480 V AC) ±10%					
Device connected load (with mains choke)	3.5 kVA	5.0 kVA					
Current (with mains choke)	14.4 A (1 x 230 V) 8.8 A (3 x 230 V)	7.2 A ²⁾					
Asymmetry of mains voltage	±3% max. (at 3 x 230 V AC)	±3% max.					
Frequency	50 / 60 Hz ±10%						
Power loss at 8 kHz and $\rm I_N$	200 W	150 W ²⁾					
DC link							
Capacitance	1760 μF	440 µF					
Braking chopper switch-on threshold	390 V DC	650 V DC ²⁾					
Minimum ohmic resistance of an externally installed braking resistor	72 Ω	72 Ω					
Brake chopper continuous power with external braking resistor	2.1 kW	5.9 kW					
Brake chopper peak power with external braking resistor	2.1 kW	5.9 kW					
Optional: Internal braking resistor	90 Ω						
Brake chopper continuous power with internal braking resistor	Dependent on the effective loading of the	controller in the corresponding application					
Brake chopper peak power with external braking resistor	1.7 kW	4.7 kW ²⁾					

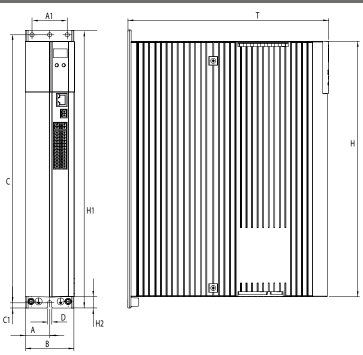
¹⁾ Data referred to 4 V and 8 kHz switching frequency

²⁾ Data referred to 400 V mains voltage



Mechanism	SO22.008 SO24.007						
Cooling method	Wall mounting						
Protection	IP20 except terminals (IP00)						
Cooling air temperature	max. 45 °C (at 4 kHz power	stage switching frequency)					
Weight	2.8	kg					
Mounting method	Vertical mounting wit	h unhindered air flow					
End-to-end mounting of multiple servocontrollers	Direct end-to-	end mounting					
Dimensions	BG4 [mm]						
B (width)	5	5					
H (height)	29	90					
T (depth)	235.5 (witho	out terminals)					
A / A1	27.5	/ 40					
C / C1	305 / 5						
DØ	4.8						
H1 / H2	315 /	12.5					

Dimensional drawings, BG4



Matching accessories (see section 9 f.)

Controller	SO22.008	SO24.007				
Mains choke	LR 34.8-UR	LR 34.8-UR				
Braking resistor (ext.)	BR-090.01.540-UR (35 W) BR-090.02.540-UR (150 W) BR-090.03.540-UR (300 W) BR-090.10.650-UR (1000 W)					
Mains filter	EMC11.2-3Ph,UR	EMC11.2-3Ph,UR				



ServoOne junior technical data - BG5



Type SO24.016

Article designation Technical data	SO24.012 In preparation	SO24.016 In preparation				
Output, motor side						
Voltage	3-phas	e U _{system}				
Rated current, effective (I_N) $^{1)}$	9.6	16				
Peak current	see tables on page 2-5/2-6	see table on page 2-5/2-6				
Rotating field frequency	0 4	00 Hz				
Power stage switching frequency	4, 8, 1	16 kHz				
Input, mains side						
Mains voltage (U _{mains})	(3 x 400 V AC / 3 x 460 V	AC / 3 x 480 V AC) ±10%				
Device connected load (with mains choke)	7.3 kVA	12.2 kVA				
Current (with mains choke)	10.6 A	17.6 A				
Asymmetry of mains voltage	±3% max.	±3% max.				
Frequency	50 / 60 I	Hz ±10%				
Power loss at 8 kHz and $I_{\scriptscriptstyle N}$	_ 3)	_ 3)				
DC link						
Capacitance	_ 3)	_ 3)				
Braking chopper switch-on threshold	_ 3)	_ 3)				
Minimum ohmic resistance of an externally installed braking resistor	_ 3)	_ 3)				
Brake chopper continuous power with external braking resistor	_ 3)	_ 3)				
Brake chopper peak power with external braking resistor	_ 3)	_ 3)				
Optional: Internal braking resistor	_ 3)	_ 3)				
Brake chopper continuous power with internal braking resistor	Dependent on the effective loading of the	controller in the corresponding application				
Brake chopper peak power with external braking resistor	_ 3)	_ 3)				

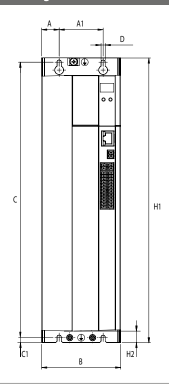
¹⁾ Data referred to 8 kHz switching frequency

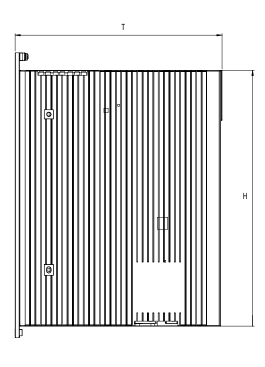
³⁾ In preparation



Mechanism	SO24.012	SO24.016						
Cooling method	Wall mounting							
Protection	IP20 except terminals (IP00)							
Cooling air temperature	max. 45 °C (at 4 kHz power	r stage switching frequency)						
Weight	5.5 kg	5.9 kg						
Mounting method	Vertical mounting wit	th unhindered air flow						
End-to-end mounting of multiple servocontrollers	Direct end-to-	end mounting						
Dimensions	BG5 [mm]							
B (width)	9	0						
H (height)	29	91						
T (depth)	235.5 (witho	out terminals)						
A / A1	20,	/50						
C / C1	313/6							
DØ	4.8							
H1 / H2	324	1/13						

Dimensional drawings - BG5

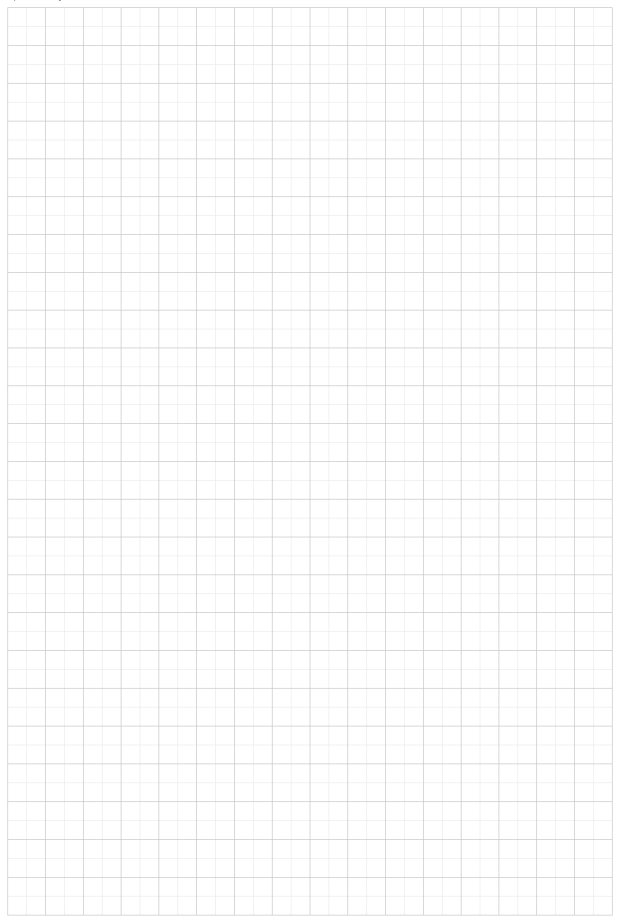




Matching accessories (see section 9 f.)

Controller	SO24.012	SO24.016					
Mains choke	LR 34.14-UR LR 34.17-UR						
Braking resistor (ext.)	BR-090.01.54 BR-090.02.54 BR-090.03.54 BR-090.10.650	0-UR (150 W) 0-UR (300 W)					
Mains filter	EMC16.1-UR						

Space for your own notes





ServoOne single-axis system





System voltage 1 x 230 V

Туре	Size	Rated current	Current capacity	Technical data
SO82.004.0	BG1	4.0 A	Page 3-6	Page 3-16

System voltage 3 x 400 V

	rtage 5 x	Rated					
Туре	Size	Air cooling	Liquid cooling	Current capacity	Technical data		
SO84.004.0	BG1	4.0 A	-	Page 3-7	Page 3-16		
SO84.006.0	ВОТ	6.0 A	-	rage 3-7	rage 3-10		
SO84.008.0	BG2	8.0 A	-	Daga 2.7	Dags 2 10		
SO84.012.0	BG2	12 A	-	Page 3-7	Page 3-18		
SO84.016.0	BG3	16 A	16 A	Daga 2.7	Daga 2 20		
SO84.020.0	BG3	20 A	20 A	Page 3-7	Page 3-20		
SO84.024.0	BG4	24 A	24 A	Daga 2.7	Dago 2 22		
SO84.032.0	BG4	32 A	32 A	Page 3-7	Page 3-22		
SO84.045.0		45 A	53 A				
SO84.060.0	BG5	60 A	70 A	Pages 3-8 and 3-9	Page 3-24		
SO84.072.0		72 A	84 A	and 3 3			
SO84.090.0	BG6	90 A	110 A	Pages 3-8	Daga 2 26		
SO84.110.0	BGO	110 A	143 A	and 3-9	Page 3-26		
SO84.143.0	DCC-	143 A	170 A	Pages 3-8	D 2 20		
SO84.170.0	BG6a	170 A	210 A	and 3-9	Page 3-28		
SO84.250.0		-	250 A				
SO84.325.0	BG7	-	325 A	Page 3-10	Page 3-30		
SO84.450.0		-	450 A				



ServoOne single-axis system order codes

Article designation	SO8	4 .	006	. 0	0	2	1	0	0	0	0	Х
ServoOne												
Servoone												
System voltage	3 x 400 \ 1 x 230 \											
Rated current	BG1	4 A 6 A	004 006									
	BG2	8 A 12 A	008 012									
	BG3	16 A 20 A	016 020									
	BG4	24 A 32 A	024 032									
	BG5	45 A 60 A 72 A	045 060 072									
	BG6 BG6a	90 A 110 A 143 A 170 A	090 110 143 170									
	BG7	250 A 325 A 450 A	250 325 450									
Mains supply	AC			0								
Safety systems	STO Integrate	ed safety con	trol		0							
Option 1 Communication	Without sercos II PROFIBU EtherCAI CANope. CANope. VARAN PROFINE sercos III	TS T n n + 2 AO T IRT				0 1 2 3 4 5 6 7 8						
Option 2 Technology	TTL enco TwinSynd SSI encod Digital in Second s Second s	inCos encodo der simulatio c communica der simulatio iput/output (iafe SinCos e iafe SSI encodo iafe axis mon	on / TTL ma tion n DIO) expan ncoder der	sion ¹⁾	der		0 1 2 3 4 8 A B					
Housing/cooling method	Air-coole Liquid-co	ed (standard) ed with int. b poled with in poled (standa	raking resis t. braking r	stor esistor				0 1 7 8				
Function package	Basic (wi iPlc HF HF + iPlc	thout additic	nal functio	n packag	re)				0 1 7 8			
Special design	None									0		
Protection	Ct	,									0	
Protection	Standard PCBs wit	h protective	varnish (fro	m SO84.	045 st	andard)				0	
Hardware version	(may be	multi-digit)										X
1) In preparation												

¹⁾ In preparation

ServoOne System Catalogue

ID no.: 1100.24B.4-00 Date: 03/2013



ServoOne single-axis system equipment

Equipment - Servocontrollers BG1 to BG5







Equipment - Servocontrollers BG6 to BG6a







Equipment - Servocontroller BG7





ServoOne single-axis system current capacity

The maximum permissible servocontroller rated current and peak current are dependent on the mains voltage, the motor cable length, the power stage switching frequency and the ambient temperature. If the conditions change, the maximum permissible current capacity of the servocontrollers also changes.

ServoOne servocontroller BG1 (1-phase, air-cooled)

		စ္ Rated current		Peak current [A _{eff}]			
Туре	Power stage switching frequency	Ambient temperature	at 1 x 230 V AC	frequenc linear m	ing field y rising in ode 0 to Hz	for inter- mittent mode	for time 1)
	[kHz]	[°C]	[A _{eff}]	0 Hz	5 Hz	> 5 Hz	[s]
	4	45	4.0	8.0	8.0	8.0	
SO82.004.0xxx.0	8		4.0	8.0	8.0	8.0	10
(BG1)	12	40	3.7	7.4	7.4	7.4	10
	16		2.7	5.4	5.4	5.4	

Shutdown as per l²t characteristic
 Data apply for a motor cable length of ≤ 10 m





ServoOne servocontrollers BG1 to BG4 (air and liquid cooled)

			Rat	ted curr	ent		Peak curr	ent [A _{eff}] ¹⁾	
Туре	Power stage switching frequency	Ambient temperature	at 3 x 230 V AC at 3 x 400 V AC	at 3 x 460 V AC	at 3 x 480 V AC	frequency linear m	ing field y rising in ode 0 to Hz	for inter- mittent mode	for time ²⁾
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	0 Hz	5 Hz	> 5 Hz	[s]
	4	45	4.0	4.0	4.0	8.0	8.0	8.0	
SO84.004.0xxx.0	8		4.0	4.0	4.0	8.0	8.0	8.0	10
(BG1) Air-cooled only	12	40	3.7	2.9	2.7	7.4	7.4	7.4	10
	16		2.7	1.6	1.3	5.4	5.4	5.4	
	4	45	6.0	6.0	6.0	12.0	12.0	12.0	
SO84.006.0xxx.0 (BG1)	8		6.0	6.0	6.0	12.0	12.0	12.0	10
Air-cooled only	12	40	5.5	4.4	4.0	11.0	11.0	11.0	10
	16		4.0	2.4	1.9	8.0	8.0	8.0	
	4	45	8.0	8.0	8.0	16.0	16.0	16.0	
SO84.008.0xxx.0 (BG2)	8		8.0	7.2	6.9	16.0	16.0	16.0	10
(BG2) Air-cooled only	12	40	6.7	5.3	4.9	13.4	13.4	13.4	10
	16		5.0	3.7	3.3	10.0	10.0	10.0	
	4	45	12.0	12.0	12.0	24.0	24.0	24.0	
SO84.012.0xxx.0	8		12.0	10.8	10.4	24.0	24.0	24.0	10
(BG2) Air-cooled only	12	40	10.0	8.0	7.4	20.0	20.0	20.0	10
	16		7.6	5.6	5.0	15.2	15.2	15.2	
	4	45	16.0	16.0	16.0	32.0	32.0	32.0	
SO84.016.0xxx.x	8		16.0	13.9	13.3	32.0	32.0	32.0	10
(BG3)	12	40	11.0	8.8	8.0	22.0	22.0	22.0	10
	16		8.0	5.9	5.2	16.0	16.0	16.0	
	4	45	20.0	20.0	20.0	40.0	40.0	40.0	
SO84.020.0xxx.x	8		20.0	17.4	16.6	40.0	40.0	40.0	10
(BG3)	12	40	13.8	11.0	10.0	27.6	27.6	27.6	10
	16		10.0	7.4	6.5	20.0	20.0	20.0	
	4	45	24.0	24.0	24.0	48.0	48.0	48.0	
SO84.024.0xxx.x	8		24.0	21.0	20.0	48.0	48.0	48.0	10
(BG4)	12	40	15.8	12.4	11.3	31.6	31.6	31.6	10
	16		11.3	9.2	8.4	22.6	22.6	22.6	
	4	45	32.0	32.0	32.0	64.0	64.0	64.0	
SO84.032.0xxx.x	8		32.0	28.0	26.7	64.0	64.0	64.0	10
(BG4)	12	40	21.0	16.5	15.0	42.0	42.0	42.0	10
	16		15.0	12.2	11.2	30.0	30.0	30.0	

¹⁾ When supplied with 400 V AC at max. 70% precharge

²⁾ Shutdown as per I²t characteristic

All data apply for motor cable length \leq 10 m.



ServoOne servocontrollers BG5 to BG6a (air-cooled)

			Rat	ed curr	rent Peak current [A _{eff}			ent [A _{eff}] ¹⁾	
Туре	Power stage switching frequency	Ambient temperature	at 3 x 400 V AC	at 3 x 460 V AC	at 3 x 480 V AC	frequenc linear m	ing field y rising in ode 0 to Hz	for inter- mittent mode	for time ²⁾
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	0 Hz	5 Hz	> 5 Hz	[s]
	4	45	45	42	41	90	90	90	
SO84.045.0xxx.0	8		45	42	41	90	90	90	3
(BG5)	12	40	45	42	41	90	90	90	3
	16		42	39	38	84	84	84	
	4	45	60	56	54	120	120	120	
SO84.060.0xxx.0	8		60	56	54	120	120	120	3
(BG5)	12	40	58	54	52	116	116	116	3
	16		42	39	38	84	84	84	
	4	45	72	67	65	144	144	144	
SO84.072.0xxx.0	8		72	67	65	144	144	144	3
(BG5)	12	40	58	54	52	116	116	116	5
	16		42	39	38	84	84	84	
	4	45	90	83	81	170	180	180	
SO84.090.0xxx.0	8		90	83	81	134	180	180	30
(BG6)	12	40	90	83	81	107	144	144	30
	16		72	67	65	86	115	115	
	4	45	110	102	99	170	220	220	
SO84.110.0xxx.0	8		110	102	99	134	165	165	20
(BG6)	12	40	90	83	81	107	144	144	30
	16		72	67	65	86	115	115	
	4	45	143	132	129	190	286	286	
SO84.143.0xxx.0	8		143	132	129	151	215	215	20
(BG6a)	12	40	115	106	104	121	172	172	30
	16		92	85	83	97	138	138	
	4	45	170	157	153	190	315	315	10
SO84.170.0xxx.0	8	40	170	157	153	151	220	220	10
(BG6a)	12	-	-	-	-	-	-	-	-
1) 14/1 // 10/1	16	-	-	-	-	-	-	-	-

¹⁾ When supplied with 400 V AC at max. 70% pre-load

²⁾ Shutdown as per I²t characteristic

All data apply for motor cable length ≤ 10 m.





ServoOne servocontrollers BG5 to BG6a (liquid-cooled)

			Rat	ted curr	ent		Peak curr	ent [A _{eff}] ¹⁾	
Туре	Power stage switching frequency	Ambient temperature	at 3 x 400 V AC	at 3 x 460 V AC	at 3 x 480 V AC	frequenc linear m	ing field y rising in ode 0 to Hz	for inter- mittent mode	for time ²⁾
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	0 Hz	5 Hz	> 5 Hz	[s]
	4		53	49	48	90	90	90	
SO84.045.0xxx.1	SO84 045 0xxx 1 8	45	53	49	48	90	90	90	20
(BG5)	12	45	53	49	48	90	90	90	30
	16		49	45	44	84	84	84	
	4		70	65	63	120	120	120	
SO84.060.0xxx.1	8	4.5	70	65	63	120	120	120	20
(BG5)	12	45	68	63	61	116	116	116	30
	16		49	45	44	84	84	84	
	4		84	78	76	144	144	144	
SO84.072.0xxx.1	8	45	84	78	76	144	144	144	20
(BG5)	12		68	63	61	116	116	116	30
	16		49	45	44	84	84	84	
	4		110	102	99	205	220	220	30
SO84.090.0xxx.1	8	45	110	102	99	165	187	187	
(BG6)	12	45	110	102	99	132	165	165	
	16		90	83	81	106	135	135	
	4		143	132	129	230	286	286	
SO84.110.0xxx.1	8	45	143	132	129	190	215	215	20
(BG6)	12	45	114	105	103	152	172	172	30
	16		91	84	82	122	138	138	
	4		170	157	153	230	340	340	
SO84.143.0xxx.1	8	45	170	157	153	190	255	255	10
(BG6a)	12	45	136	126	122	152	204	204	10
	16		109	101	98	122	163	163	
	4		210	194	189	230	340	340	
SO84.170.0xxx.1	8	45	210	194	189	190	255	255	10
(BG6a)	12	45	168	155	151	152	204	204	10
	16		134	124	121	122	163	163	

¹⁾ When supplied with 400 V AC at max. 70% pre-load

Shutdown as per l²t characteristic
 Data apply for a motor cable length of ≤ 10 m



ServoOne servocontroller BG7 (liquid-cooled, 400 V AC) - 2-16 kHz

	e E >	. ē	Rated current	Peak cur	rent [A _{eff}]	ı
Туре	Power stage switching frequency	Ambient temperature	at 565 V DC (400 V AC) ¹⁾	at rotating field frequency rising in linear mode 0 to 5 Hz	for inter- mittent mode	for time ²⁾
	[kHz]	[°C]	[A _{eff}]	0 Hz 5 Hz	> 5 Hz	[s]
	2		250	425		
	4		250	375		
SO84.250.1xxx.8 (BG7)	8	40	250	250	375	30
	12		200	200	300	
	16		175	175	260	
	2		325	552		
	4		325	485		
SO84.325.1xxx.8 (BG7)	8	40	325	325	485	30
	12		300	300	450	
	16		270	270	400	
	2		450	765		
	4		450	675		
SO84.450.1xxx.8 (BG7)	8	40	450	450	675	30
	12		400	400	600	
	16		-	-	-	

¹⁾ When supplied with AC servocontroller

²⁾ Shutdown as per I^2t characteristic

All data apply for motor cable length \leq 10 m





ServoOne servocontroller BG7 (liquid-cooled, 460 V AC) - 2-16 kHz

Rated current Peak current [A _{eff}]						
Туре	Power stage switching frequency	Ambient temperature	at 650 V DC (460 V AC) ¹⁾	at rotating field frequency rising in linear mode 0 to 5 Hz	for inter- mittent mode	for time 2)
	[kHz]	[°C]	[A _{eff}]	0 Hz 5 Hz	> 5 Hz	[s]
	2		231	425		
	4		231	375		
SO84.250.1xxx.8 (BG7)	8	40	231	231	346	30
	12		185	185	277	
	16		162	162	243	
	2		300	552		
	4		300	485		
SO84.325.1xxx.8 (BG7)	8	40	300	300	450	30
	12		277	277	415	
	16		250	250	375	
	2		416	765		
	4		416	675		
SO84.450.1xxx.8 8 40	40	416	416	624	30	
	12		370	370	555	
1) 10/1/20 20 20 20 20 20 20 20 20 20 20 20 20 2	16		-	-	-	

¹⁾ When supplied with AC servocontroller

²⁾ Shutdown as per I²t characteristic

All data apply for motor cable length \leq 10 m



ServoOne servocontroller BG7 (liquid-cooled, 480 V AC) - 2-16 kHz

	9 9 9 7 7 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		Rated current		Peak current [A _{eff}]		
Туре	Power stage switching frequency	Ambient temperature	at 678 V DC (480 V AC) ¹⁾	at rotating field frequency rising in linear mode 0 to 5 Hz	for inter- mittent mode	for time ²⁾	
	[kHz]	[°C]	[A _{eff}]	0 Hz 5 Hz	> 5 Hz	[s]	
	2		225	425			
	4		225	375			
SO84.250.1xxx.8 (BG7)	8	40	225	225	337	30	
	12		180	180	270		
	16		157	157	235		
	2		292	552			
	4		292	485			
SO84.325.1xxx.8 (BG7)	8	40	292	292	438	30	
	12		270	270	405		
	16		243	243	364		
	2		405	765			
	4		405	675			
SO84.450.1xxx.8 (BG7)	8	40	405	405	607	30	
	12		360	360	540		
1) 14/1	16		-	-	-		

¹⁾ When supplied with AC servocontroller

²⁾ Shutdown as per I²t characteristic

All data apply for motor cable length \leq 10 m



Space for your own notes







ServoOne single-axis system ambient conditions

Ambient conditions	
Protection	IP20 except terminals (IP00)
Accident prevention regulations	According to local regulations (in Germany e.g. BGV A3)
Mounting height	Up to 1000 m above MSL, above with power reduction (1% per 100 m, max. 2000 m above MSL)
Pollution severity	2
Type of installation	Built-in unit, only for vertical installation in a cabinet with min. IP4x protection, when using STO safety function min. IP54.

Climatic con	nditions				
	as per EN 6180	0-2, IEC 60721-3	-2 class 2K3 ¹⁾		
in transit	Temperature		25 °C to +70 °C		
	Relative humidi	ty	95% at max. +40 °C		
	as per EN 6180	0-2, IEC 60721-3	-1 classes 1K3 and 1K4 ²⁾		
in storage	Temperature		-25 °C to +55 °C		
	Relative humidi	ty	5 to 95%		
	as per EN 6180	0-2, IEC 60721-3	-3 class 3K3 ³⁾		
in operation	Temperature	Air cooling	BG1 -10 °C to +45 °C (4 kHz) -10 °C to +40 °C (8, 12, 16 kHz) BG2 to BG4 -10 °C to +45 °C (4 kHz), to 55 °C with power reduction (5%/°C) -10 °C to +40 °C (8, 12, 16 kHz), to 55 °C with power reduction (4%/°C) BG5 to BG6a -10 °C to +45 °C (4 kHz) -10 °C to +40 °C (8, 12, 16 kHz), to 55 °C with power reduction (2%/°C)		
		Liquid cooling	BG3 and BG4 -10 °C to +45 °C (4 kHz), to 55 °C with power reduction (5%/°C) -10 °C to +40 °C (8, 12, 16 kHz), to 55 °C with power reduction (4%/°C) BG5 to BG6a -10 °C to +45 °C (4, 8, 12, 16 kHz), to 55 °C with power reduction (2%/°C) BG7 -10 °C to +40 °C (2, 4 kHz), to 55 °C with power reduction (2%/°C)		
	Relative humidi	ty	5 to 85% without condensation		

- 1) The absolute humidity is limited to max. 60 g/m³. This means, at 70 °C for example, that the relative humidity may only be max. 40%.
- 2) The absolute humidity is limited to max. 29 g/m³. So the maximum values for temperature and relative humidity stipulated in the table must not occur simultaneously.
- 3) The absolute humidity is limited to max. 25 g/m³. That means that the maximum values for temperature and relative humidity stipulated in the table must not occur simultaneously.

Mechanical conditions								
	as per EN 61800-2, IEC 60721-3-2 class 2M1							
	Frequency [Hz]	Amplitude [mm]	Acceleration [m/s²]					
Vibration limit in transit	2 ≤ f < 9	3.5	Not applicable					
	9 ≤ f < 200	Not applicable	10					
	200 ≤ f < 500	Not applicable	15					
Charle limits in survey	as per EN 61800-2, IEC 60721-2-2 class 2M1							
Shock limit in transit	Drop height of packed device max. 0.25 m							
	as per EN 61800-2, IEC 60721-3-3	3 class 3M1						
Vibration limits of the	Frequency [Hz]	Amplitude [mm]	Acceleration [m/s²]					
system 1)	2 ≤ f < 9	0.3	Not applicable					
	9 ≤ f < 200	Not applicable	1					

1) Note: The devices are only designed for stationary use. The drive controllers must not be installed in areas where they would be permanently exposed to vibrations.



ServoOne single-axis system acceptance tests



CE mark

The ServoOne servocontrollers conform to the requirements of the Low Voltage Directive 2006/95/EC and the product standard EN 61800-5-1.

They thus conform to the requirements for installation in a machine or plant under the terms of the Machinery Directive 2006/42/EC.

The servocontrollers are accordingly CE marked. The CE mark on the type plate indicates conformity with the above Directives.

UL approbation

For the ServoOne single-axis controllers UL approbation has been obtained. Exception: BG7 (S084.250 - S084.450) with integrated braking resistor.

EMC acceptance tests

All servocontrollers have an aluminium housing with an anodised finish (BG1 to BG4) or an aluminium rear panel made of aluminised/galvanised sheet steel (BG5 to BG7) to enhance interference immunity in accordance with EN 61800-3, environment classes 1 and 2.

To limit line-borne interference emission to the permissible level, the ServoOne single-axis servocontrollers BG1 to BG5 are fitted with integral mains filters. For ServoOne single-axis controllers BG6 to BG7 external mains filters are available (see section 9, "Accessories"). This ensures compliance with the EMC Directive 2004/108/EC:

- Public low-voltage network: "first environment" (residential C2) up to 10 m motor cable length
- Industrial low-voltage network: "second environment" (industrial C3) up to 25 m motor cable length

Additional external mains filters are available for all single-axis controllers BG1 to BG5 (see section 9, "Accessories").

STO acceptance

The "STO" (Safe Torque Off) safety function integrated into the ServoOne servocontroller is certified according to the requirements of

- EN ISO 13849-1 "PL e" and
- EN 61508 / EN 62061 "SIL3".

Acceptance testing is carried out by the accredited certification agency, TÜV Rheinland.

NOTE: For the servocontrollers up to a rated current of 210 A (BG6a with liquid cooling) certification has been obtained. For all other servocontrollers (rated current ≥250 A) certification is currently in preparation.



Technical data - Servocontrollers 4 A to 6 A (BG1)



Type SO84.004.0

Article designation Technical data	5082.004.0	SO84.004.0	SO84.006.0		
Output, motor side					
Voltage		3-phase U _{system}			
Rated current, effective $(I_N)^{1)}$	4 A	4 A ²⁾	6 A ²⁾		
Peak current	see table on page 3-6	see table o	n page 9-1		
Rotating field frequency		0 400 Hz			
Power stage switching frequency	4, 8, 12, 16 kHz (fact	tory setting 8 kHz at 40° C coo	oling air temperature)		
Input, mains side					
Mains voltage (U _{mains})	1 x 230 V ±10%	(3 x 230 V/3 x 400 V/3 x	460 V/3 x 480 V) ±10%		
Device connected load (with mains choke)	1.6 kVA	2.8 kVA ²⁾	4.2 kVA ²⁾		
Current (with mains choke)	9.5 A ³⁾	4.2 A ²⁾	6.4 A ²⁾		
Asymmetry of mains voltage	-	±3%	max.		
Frequency		50 / 60 Hz ±10%			
Power loss at $I_N^{-1)}$	85 W	96 W ²⁾	122 W ²⁾		
DC link					
Capacitance	1740 μF	400) μF		
Braking chopper switch-on threshold	390 V DC	650 V	/ DC ²⁾		
Minimum ohmic resistance of an externally installed braking resistor 4)		72 Ω			
Brake chopper continuous power with external braking resistor	2.1 kW	5.9	kW		
Brake chopper peak power with external braking resistor	2.1 kW	5.9	kW		
Optional: Internal braking resistor		PTC			
Brake chopper continuous power with internal braking resistor	Dependent on the effective loading of the controller in the corresponding application				
Brake chopper peak power with external braking resistor	1.7 kW	4.7	kW		

¹⁾ Data referred to 8 kHz switching frequency
2) Data referred to 3 x 400 V AC mains voltage
3) Without mains choke
4) Connection of an external braking resistor for device variant with internal braking resistor (\$08x.xxx.xxxx.1xxx) not permitted.



Mechanism, BG1	SO82.004.0	SO84.004.0	SO84.006.0				
Cooling method		Air-cooled (wall-mounted)					
Protection		IP20 except terminals (IP00)					
Cooling air temperature	max. 45 °C (at 4 kHz power stage switching frequency)						
Weight		3.4 kg					
Mounting method	Vertical mounting with unhindered air flow						
End-to-end mounting of multiple servocontrollers		Direct end-to-end mounting					



Dimensions - BG1 [mm]		
B (width)	58.5	
H (height)	295 (without terminals)	
T (depth)	224 (without terminals)	
А	29.25	
C / C1	344.5 / 5	
D Ø	4.8	
H1 / H2	355 / 38.5	

Matching accessories (see section 9 f.)

В

H2 1

Controller	SO82.004.0	SO84.004.0	SO84.006.0
Mains choke	LR32.14-UR	LR34.4-UR	LR34.6-UR
Braking resistor	BR-090.01.540-UR (35 W) BR-090.02.540-UR (150 W) BR-090.03.540-UR (300 W) BR-090.10.650-UR (1000 W)		
Mains filter	-	EMC7.1-UR	EMC7.1-UR

ServoOne System Catalogue

C1



Technical data - Servocontrollers 8 A to 12 A (BG2)



Type SO84.008.0

Article designation Technical data	SO84.008.0	SO84.012.0
Output, motor side		
Voltage	3-phase	e U _{system}
Rated current, effective (I _N)	8 A ¹⁾	12 A ¹⁾
Peak current	see table o	n page 3-7
Rotating field frequency	0 4	00 Hz
Power stage switching frequency	4, 8, 12, 16 kHz (factory setting 8 kl	Hz at 40° C cooling air temperature)
Input, mains side		
Mains voltage (U _{mains})	(3 x 230 V/3 x 400 V/3 x	460 V/3 x 480 V) ±10%
Device connected load (with mains choke)	5.9 kVA ¹⁾	8.8 kVA ¹⁾
Current (with mains choke)	8.7 A ¹⁾	13.1 A ¹⁾
Asymmetry of mains voltage	±3% max.	
Frequency	50 / 60 H	Hz ±10%
Power loss at I_N	175 W¹)	240 W¹)
DC link		
Capacitance	725	5 μF
Braking chopper switch-on threshold	650 V	' DC 1)
Minimum ohmic resistance of an externally installed braking resistor ²⁾	39 Ω	
Brake chopper continuous power with external braking resistor	11 kW	
Brake chopper peak power with external braking resistor	11 kW	
Optional: Internal braking resistor	90 Ω	
Brake chopper continuous power with internal braking resistor	Dependent on the effective loading of the controller in the corresponding application	
Brake chopper peak power with external braking resistor	4.7 kW ¹⁾	

¹⁾ Data referred to mains voltage 3 V x 400 V AC and 8 kHz switching frequency
2) Connection of an external braking resistor for device variant with internal braking resistor (SO8x.xxx.xxxx.1xxx) not permitted.

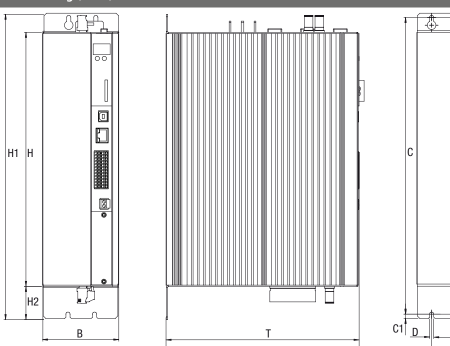


Mechanism, BG2	SO84.008.0	5084.012.0	
Cooling method	Air-cooled (wall-mounted)		
Protection	IP20 except terminals (IP00)		
Cooling air temperature	45 °C (at 4 kHz power stage switching frequency)		
Weight	4.9 kg		
Mounting method	Vertical mounting with unhindered air flow		
End-to-end mounting of multiple servocontrollers	Direct end-to-end mounting		



Dimensions - BG2 [mm]		
B (width)	90	
H (height)	295 (without terminals)	
T (depth)	224 (without terminals)	
А	50	
C / C1	344.5 / 5	
DØ	4.8	
H1 / H2	355 / 38.5	

Dimensional drawings, BG2, air-cooled



Matching accessories (see section 9 f.)

Controller	SO84.008.0	SO84.012.0
Mains choke	LR34.8-UR	LR34.14-UR
Braking resistor	BR-090.01.540-UR (35 W) BR-090.02.540-UR (150 W) BR-090.03.540-UR (300 W) BR-090.10.650-UR (1000 W)	
Mains filter	EMC16.1-UR	EMC16.1-UR

ServoOne System Catalogue

4



Technical data - Servocontrollers 16 A to 20 A (BG3)



Type SO84.016.0

Article designation Technical data	SO84.016.0	SO84.020.0
Output, motor side		
Voltage	3-phase	e U _{system}
Rated current, effective (I_N)	16 A ¹⁾	20 A ¹⁾
Peak current	see table o	n page 3-7
Rotating field frequency	0 4	00 Hz
Power stage switching frequency	4, 8, 12, 16 kHz (factory setting 8 kl	Hz at 40° C cooling air temperature)
Input, mains side		
Mains voltage (U _{mains})	(3 x 230 V/3 x 400 V/3 x 460 V/3 x 480 V) ±10%	
Device connected load (with mains choke)	11.1 kVA ¹⁾	13.9 kVA ¹⁾
Current (with mains choke)	17.3 A ¹⁾	21.6 A ¹⁾
Asymmetry of mains voltage	±3% max.	
Frequency	50 / 60 F	Hz ±10%
Power loss at I _N	330 W ¹⁾	400 W ¹⁾
DC link		
Capacitance	123	0 μF
Braking chopper switch-on threshold	650 V	′ DC ¹)
Minimum ohmic resistance of an externally installed braking resistor ²⁾	20 Ω	
Brake chopper continuous power with external braking resistor	21 kW	
Brake chopper peak power with external braking resistor	21 kW	
Optional: Internal braking resistor	90 Ω	
Brake chopper continuous power with internal braking resistor	Dependent on the effective loading of the controller in the corresponding application	
Brake chopper peak power with external braking resistor	4.7 k	kW 1)

¹⁾ Data referred to mains voltage 3 V x 400 V AC and 8 kHz switching frequency 2) Connection of an external braking resistor for device variant with internal braking resistor (\$O8x.xxx.xxxx.1xxx or \$O8x.xxx.xxxx.7xxx) not permitted.



Mechanism, BG3	SO84.016.0	5084.020.0	
Cooling method	Air-cooled (wall-mounted) or liquid-cooled		
Protection	IP20 except terminals (IP00)		
Cooling air temperature	45 °C (at 4 kHz power stage switching frequency)		
Weight	6.5 kg		
Mounting method	Vertical mounting with unhindered air flow		
End-to-end mounting of multiple servo- controllers	Direct end-to-end mounting		



Dimensions - BG3 [mm]			
B (width)	130		
H (height)	295 (without terminals)		
T (depth)	224 (without terminals)		
A / A1 / A2	80 / 10 / 60		
C (air/liquid cooled)	344.5 / 382		
C1	5		
DØ	4.8		
D1 Ø (hole for pipe socket)	48		
H1 (air/liquid cooled)	355 / 392		
H2 / H3	38.5 / 75		
S	3/8 inch (inside thread)		
D1	74		

Matching accessories (see section 9 f.)

Controller	SO84.016.0	SO84.020.0
Mains choke	LR34.17-UR	LR34.24-UR
Braking resistor	BR-026.01.540-UR (35 W) BR-026.02.540-UR (150 W) BR-026.03.540-UR (300 W) BR-026.10.650-UR (1000 W)	
Mains filter	EMC16.1-UR	EMC25.1-UR



Technical data - Servocontrollers 24 A to 32 A (BG4)



Type SO84.024.0

Article designation Technical data	SO84.024.0	SO84.032.0
Output, motor side		
Voltage	3-phas	e U _{system}
Rated current, effective (I_N)	24 A ¹⁾	32 A ¹⁾
Peak current	see table o	on page 3-7
Rotating field frequency	0 4	.00 Hz
Power stage switching frequency	4, 8, 12, 16 kHz (factory setting 8 kl	Hz at 40° C cooling air temperature)
Input, mains side		
Mains voltage (U _{mains})	(3 x 230 V/3 x 400 V/3 x	460 V/3 x 480 V) ±10%
Device connected load (with mains choke)	16.6 kVA ¹⁾	22.2 kVA ¹⁾
Current (with mains choke)	26.2 A ¹⁾	34.9 A ¹⁾
Asymmetry of mains voltage	±3% max.	
Frequency	50 / 60 F	Hz ±10%
Power loss at I_N	475 W ¹⁾	515 W¹)
DC link		
Capacitance	200	0 μF
Braking chopper switch-on threshold	650 V	/ DC 1)
Minimum ohmic resistance of an externally installed braking resistor ²⁾	12 Ω	
Brake chopper continuous power with external braking resistor	35 kW	
Brake chopper peak power with external braking resistor	35 kW	
Optional: Internal braking resistor	90 Ω	
Brake chopper continuous power with internal braking resistor	Dependent on the effective loading of the controller in the corresponding application	
Brake chopper peak power with external braking resistor	4.7 (kW ¹⁾

¹⁾ Data referred to mains voltage 3 V x 400 V AC and 8 kHz switching frequency 2) Connection of an external braking resistor for device variant with internal braking resistor (\$O8x.xxx.xxxx.1xxx or \$O8x.xxx.xxxx.7xxx) not permitted.

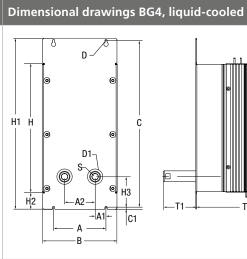


Mechanism, BG4	SO84.024.0	SO84.032.0	
Cooling method	Air-cooled (wall-mounted) or liquid-cooled		
Protection	IP20 except terminals (IP00)		
Cooling air temperature	45 °C (at 4 kHz power stage switching frequency)		
Weight	7.5 kg		
Mounting method	Vertical mounting with unhindered air flow		
End-to-end mounting of multiple servocontrollers	Direct end-to-end mounting		



Dimensions - BG4 [mm]	
B (width)	171
H (height)	295 (without terminals)
T (depth)	224 (without terminals)
A / A1 / A2	120 / 25 / 70
C (air/liquid cooled)	344.5 / 382
C1	5
DØ	4.8
D1 Ø (hole for pipe socket)	48
H1 (air/liquid cooled)	355 / 392
H2 / H3	38.5 / 70
S	3/8 inch (inside thread)
D1	74

Dimensional drawings, BG4, air-cooled



Matching accessories (see section 9 f.)

Controller	SO84.024.0	SO84.032.0		
Mains choke	LR 34.24-UR	LR34.32-UR		
Braking resistor	BR-026.01.540-UR (35 W) BR-026.02.540-UR (150 W) BR-026.03.540-UR (300 W) BR-026.10.650-UR (1000 W)			
Mains filter	EMC25.1-UR	EMC35.1-UR		



Technical data - Servocontrollers 45 A to 84 A (BG5)



Type SO84.045.0 (air-cooled)

Article designation	SO84.045.0		SO84.060.0		SO84.072.0	
Technical data	Air cooling	Liquid cooling	Air cooling	Liquid cooling	Air cooling	Liquid cooling
Output, motor side						
Voltage			3-phase	e U _{system}		
Rated current, effective (I_N)	45 A ¹⁾	53 A ¹⁾	60 A ¹⁾	70 A ¹⁾	72 A ¹⁾	84 A ¹⁾
Peak current		see tables on p	age 3-8 (air co	oling) and 3-9	(liquid cooling)	
Rotating field frequency			0 4	00 Hz		
Power stage switching frequency	4, 8, 1	2, 16 kHz (fact	ory setting 8 kl	Hz at 40° C coo	oling air tempe	rature)
Input, mains side						
Mains voltage (U _{mains})		(3 x 230 \	//3 x 400 V/3 x	460 V/3 x 480	V) ±10%	
Device connected load (with mains choke)	31 kVA ¹⁾	37 kVA ¹⁾	42 kVA ¹⁾	50 kVA ¹⁾	50 kVA ¹⁾	58 kVA ¹⁾
Current (with mains choke)	45 A ¹⁾	53 A ¹⁾	60 A ¹⁾	70 A ¹⁾	72 A ¹⁾	84 A ¹⁾
Asymmetry of mains voltage			±3%	max.		
Frequency			50 / 60 H	Hz ±10%		
Power loss at I _N	610 W ¹⁾	690 W ¹⁾	830 W ¹⁾	930 W ¹⁾	1010 W ¹⁾	1130 W ¹⁾
DC link						
Capacitance	430	μF	900 μF			
Braking chopper switch-on threshold			820	V DC		
Minimum ohmic resistance of an externally installed braking resistor	18 Ω	10 Ω	18 Ω	10 Ω	13 Ω	10 Ω
Brake chopper continuous power with external braking resistor	37 kW	67 kW	37 kW	67 kW	52 kW	67 kW
Brake chopper peak power with external braking resistor	37 kW	67 kW	37 kW	67 kW	52 kW	67 kW
Optional: Internal braking resistor	-	20 Ω	-	10 Ω	-	10 Ω
Brake chopper continuous power with internal braking resistor	-	675 W	-	1350 W	-	1350 W
Brake chopper peak power with external braking resistor	-	34 kW	-	67 kW	-	67 kW

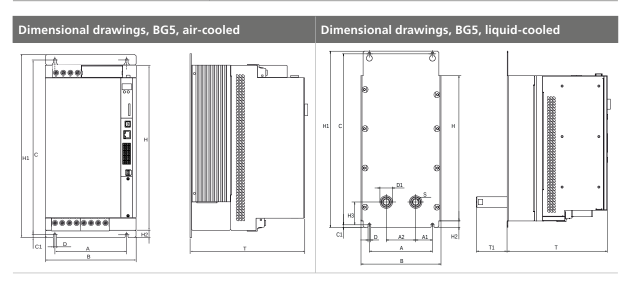
¹⁾ Data referred to mains voltage 3 V x 400 V AC and 8 kHz switching frequency



Mechanism, BG5	SO84.045.0	SO84.060.0	SO84.072.0		
Cooling method	Air-cooled (wall-mounted) or liquid-cooled				
Protection	IP20 except terminals (IP00)				
Cooling air temperature	45 °C (at 4 kHz power stage switching frequency)				
Weight (air/liquid cooled)	13 kg / 16.5 kg				
Mounting method	Vertical mounting with unhindered air flow				
End-to-end mounting of multiple servocontrollers	Possible at a distance of 20 mm (air-cooled) or 2 mm (liquid-cooled)				



Dimensions - BG5 [mm]		
B (width)	190	
H (height) (air/liquid cooled)	345 / 346.5 (without terminals)	
D (depth) (air/liquid cooled)	240 / 198.3 (without terminals)	
A (air/liquid cooled)	150 / 148	
A1 / A2	39 / 70	
C (air/liquid cooled)	365 / 377.25	
C1	6	
D Ø ((air/liquid cooled))	5.6 / 7	
D1 Ø (hole for pipe socket)	48	
H1 (air/liquid cooled)	387.5 / 420	
H2 / H3	15 / 53.75	
S	3/8 inch (inside thread)	
D1	73.5	



Matching accessories (see section 9 f.)

Controller	SO84.	SO84.045.0 SO8		.060.0	SO84.072.0	
Controller	Air cooling	Liquid cooling	Air cooling	Liquid cooling	Air cooling	Liquid cooling
Mains choke	LR34.44-UR	LR34.	58-UR	LR34.7	70-UR	LR34.88-UR
Braking resistor	BR-026.02.540-UR (150 W) BR-020.0		0.650-UR (2000 \ 3.540-UR (300 W 3.540-UR (300 W	() () (not for SO84.	045.0 and vith air cooling)	
Mains filter	EMC63.1-UR			EMC100.1-UR		



Technical data - Servocontrollers 90 A to 143 A (BG6)



Type SO84.110.0 (air-cooled)

Article designation	SO84.090.0		SO84	.110.0
Technical data	Air cooling	Liquid cooling	Air cooling	Liquid cooling
Output, motor side				
Voltage		3-phase	e U _{system}	
Rated current, effective (I_N)	90 A ¹⁾	110 A ¹⁾	110 A ¹⁾	143 A ¹⁾
Peak current	see table	on page 3-8 (air coolir	ng) and page 3-9 (liqu	id cooling)
Rotating field frequency		0 4	00 Hz	
Power stage switching frequency	4, 8, 12, 16 kH	Hz (factory setting 8 kl	Hz at 40° C cooling ai	r temperature)
Input, mains side				
Mains voltage (U _{mains})	(3 x 2	30 V/3 x 400 V/3 x 46	60 V/3 x 480 V) -15%/-	+10%
Device connected load (with mains choke)	62 kVA ¹⁾	76 kVA ¹⁾	76 kVA ¹⁾	99 kVA ¹⁾
Current (with mains choke)	90 A ¹⁾	110 A ¹⁾	110 A ¹⁾	143 A ¹⁾
Asymmetry of mains voltage		±3%	max.	
Frequency		50 / 60 H	Hz ±10%	
Power loss at I_N	1300 W ¹⁾	1500 W ¹⁾	1600 W ¹⁾	1940 W ¹⁾
DC link				
Capacitance	1060 μF	2120 μF	212	0 μF
Braking chopper switch-on threshold		820	V DC	
Minimal ohmic resistance of an externally installed Braking resistor	12	Ω	10	Ω
Brake chopper continuous power with external braking resistor	56 kW	56 kW	65 kW	67 kW
Brake chopper peak power with external braking resistor	56 kW	56 kW	67 kW	67 kW
Optional: Internal braking resistor	-	7.5 Ω	-	7.5 Ω
Brake chopper continuous power with internal braking resistor	-	2650 W	-	2650 W
Brake chopper peak power with external braking resistor	-	90 kW	-	90 kW

¹⁾ Data referred to mains voltage 3 V x 400 V AC and 8 kHz switching frequency



Mechanism, BG6	SO84.090.0	SO84.110.0		
Cooling method	Air-cooled (wall-mounted) or liquid-cooled			
Protection	IP20 except terminals (IP00)			
Cooling air temperature	45 °C (at 4 kHz power stage switching frequency)			
Weight (air/liquid cooled)	28 kg / 31.5 kg			
Mounting method	Vertical mounting with unhindered air flow			
End-to-end mounting of multiple servocontrollers	Possible at a distance of 40 mm (air-cooled) or 2 mm (liquid-cooled)			



Dimensions - BG6 [mm]			
B (width)	280		
H (height)	540 (without terminals)		
D (depth) (air/liquid cooled)	242 / 202 (without terminals)		
A / A1 / A2	200 / 65 / 70		
C / C1 / C2	581 / 10 / 10		
DØ	9.5		
D1 Ø (hole for pipe socket)	48		
H1 / H2 / H3	600 / 20 / 56.5		
S	3/8 inch (inside thread)		
D1	73.5		

Dimensional drawings, BG6, air-cooled Dimensional drawings, BG6, liquid-cooled

Matching accessories (see section 9 f.)

Controller	SO84.090.0		SO84.110.0	
Controller	Air cooling	Liquid cooling	Air cooling	Liquid cooling
Mains choke	LR 34.88-UR	LR34.	108-UR	LR34.140-UR
Braking resistor	BR-026.01.540-I BR-026.02.540-I BR-026.03.540-I BR-026.10.650-I	UR (150 W) E UR (300 W) E	3R-026.20.650-UR (20 3R-020.03.540-UR (30 3R-015.03.540-UR (30	0 W)
Mains filter	EMC100.1-UR EMC150.1-UR			



Technical data - Servocontrollers 143 A to 210 A (BG6a)



Type SO84.170.0 (air-cooled)

Article designation	SO84.143.0		SO84.170.0	
Technical data	Air cooling	Liquid cooling	Air cooling	Liquid cooling
Output, motor side				
Voltage		3-phase	e U _{system}	
Rated current, effective $I_{\scriptscriptstyle N}$	143 A ¹⁾	170 A ¹⁾	170 A ¹⁾	210 A ¹⁾
Peak current	see table	on page 3-8 (air coolir	ng) and page 3-9 (liqui	id cooling)
Rotating field frequency		0 4	00 Hz	
Power stage switching frequency	4, 8, 12, 16 kH	Hz (factory setting 8 kl	Hz at 40° C cooling ai	r temperature)
Input, mains side				
Mains voltage (U _{mains})	(3 x 2	30 V/3 x 400 V/3 x 46	60 V/3 x 480 V) -15%/-	+10%
Device connected load (with mains choke)	99 kVA ¹⁾	118 kVA ¹⁾	118 kVA ¹⁾	128 kVA ¹⁾
Current (with mains choke)	143 A ¹⁾	170 A ¹⁾	170 A ¹⁾	185 A ¹⁾
Asymmetry of mains voltage		±3%	max.	
Frequency		50 / 60 H	Hz ±10%	
Power loss at I _N	2100 W ¹⁾	2380 W ¹⁾	2500 W ¹⁾	2650 W ¹⁾
DC link				
Capacitance	3180 µF	4240 μF	424	0 μF
Braking chopper switch-on threshold		820	V DC	
Minimal ohmic resistance of an externally installed Braking resistor	8.5	5 Ω	6.5	5 Ω
Brake chopper continuous power with external braking resistor	65 kW	79 kW	65 kW	103 kW
Brake chopper peak power with external braking resistor	79 kW	79 kW	103 kW	103 kW
Optional: Internal braking resistor	-	5 Ω	-	5 Ω
Brake chopper continuous power with internal braking resistor	-	4000 W	-	4000 W
Brake chopper peak power with external braking resistor	-	135 kW	-	135 kW

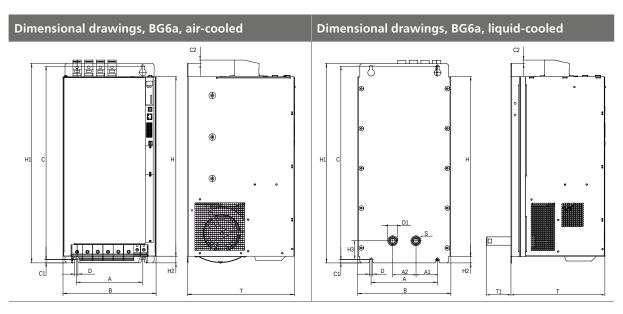
¹⁾ Data referred to mains voltage 3 V x 400 V AC and 8 kHz switching frequency



Mechanism, BG6a	SO84.143.0	SO84.170.0		
Cooling method	Air-cooled (wall-mounted) or liquid-cooled			
Protection	IP20 except terminals (IP00)			
Cooling air temperature	45 °C (at 4 kHz power stage switching frequency)			
Weight (air/liquid cooled)	32 kg / 41.1 kg			
Mounting method	Vertical mounting with unhindered air flow			
End-to-end mounting of multiple servocontrollers	Possible at a distance of 40 mm (air-cooled) or 2 mm (liquid-cooled)			



Dimensions - BG6a [mm]	
B (width)	280
H (height)	540 (without terminals)
D (depth) (air/liquid cooled)	322 / 282 (without terminals)
A / A1 / A2	200 / 65 / 70
C / C1 / C2	581 / 10 / 10
DØ	9.5
D1 Ø (hole for pipe socket)	48
H1 / H2 / H3	600 / 20 / 56.5
S	3/8 inch (inside thread)
D1	73.5



Matching accessories (see section 9 f.)

Controller	SO84	.143.0	SO84.170.0				
Controller	Air cooling	Liquid cooling	Air cooling	Liquid cooling			
Mains choke	LR34.140-UR	LR34.1	68-UR	LR34.210-UR			
Braking resistor	BR-026.01.540-I BR-026.02.540-I BR-026.03.540-I BR-026.10.650-I	UR (150 W) B UR (300 W) B	R-026.20.650-UR (20 R-020.03.540-UR (30 R-015.03.540-UR (30	0 W) [^]			
Mains filter	EMC150.1-UR	EMC18	80.1-UR	EMC220.1-UR			



Technical data - Servocontrollers 250 A to 450 A (BG7)



Type SO84.250.0 (liquid-cooled)

Article designation Technical data	SO84.250.0	SO84.325.0	SO84.450.0							
Output, motor side										
Voltage		3-phase U _{system}								
Rated current, effective (I_N)	250 A ¹⁾	325 A ¹⁾	450 A ¹⁾							
Peak current		see table on page 3-10								
Rotating field frequency	0 400 Hz									
Power stage switching frequency	2, 4 k	2, 4 kHz (factory setting 2 kHz at +40 °C)								
Input, mains side										
Mains voltage (U _{mains})	(3 x 230 \	V/3 x 400 V/3 x 460 V/3 x 480) V) ±10%							
Device connected load (with mains choke)	173 kVA ¹⁾	225 kVA ¹⁾	310 kVA ¹⁾							
Current (with mains choke)	250 A ¹⁾	325 A ¹⁾	450 A ¹⁾							
Asymmetry of mains voltage		±3% max.								
Frequency		50 / 60 Hz ±10%								
Power loss at I _N	3960 W ¹⁾	4800 W ¹⁾	6750 W ¹⁾							
DC link										
Capacitance	3600 μF	5400 μF	7200 µF							
Braking chopper switch-on threshold		820 V DC								
Minimum ohmic resistance of an externally installed braking resistor	3.2 Ω	2.5 Ω	1.7 Ω							
Brake chopper continuous power with external braking resistor	210 kW	269 kW	395 kW							
Brake chopper peak power with external braking resistor	210 kW	269 kW	395 kW							
Optional: Internal braking resistor		3.3 Ω								
Brake chopper continuous power with internal braking resistor		5000 W								
Brake chopper peak power with external braking resistor		204 kW								

¹⁾ Data referred to mains voltage 3 V x 400 V AC and 2 kHz switching frequency

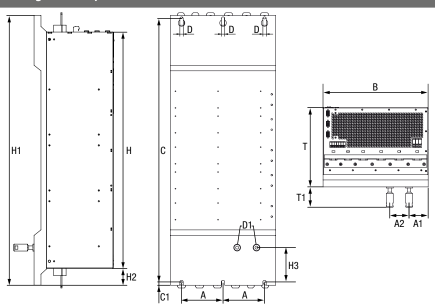


Mechanism, BG7	SO84.250.0	SO84.325.0	SO84.450.0							
Cooling method		Liquid cooling								
Protection	IP20 except terminals (IP00)									
Coolant temperature	max. 40 °C, not m	ore than 10 °C below the am	bient temperature							
Weight		100 kg								
Mounting method		Vertical mounting								
End-to-end mounting of multiple servocontrollers		Direct end-to-end mounting								



Dimensions - BG7 [mm]	
B (width)	380 (with terminal covers: 392)
H (height)	952 (with terminal covers and shield plates: 1305)
T (depth)	286.5 (without terminals)
A / A1 / A2	150 / 29 / 70
C / C1	952 / 12
DØ	12
D1 Ø (hole for pipe socket)	48
H1 / H2 / H3	971 / 60 / 124
S	3/8 inch (inside thread)
D1	73.5

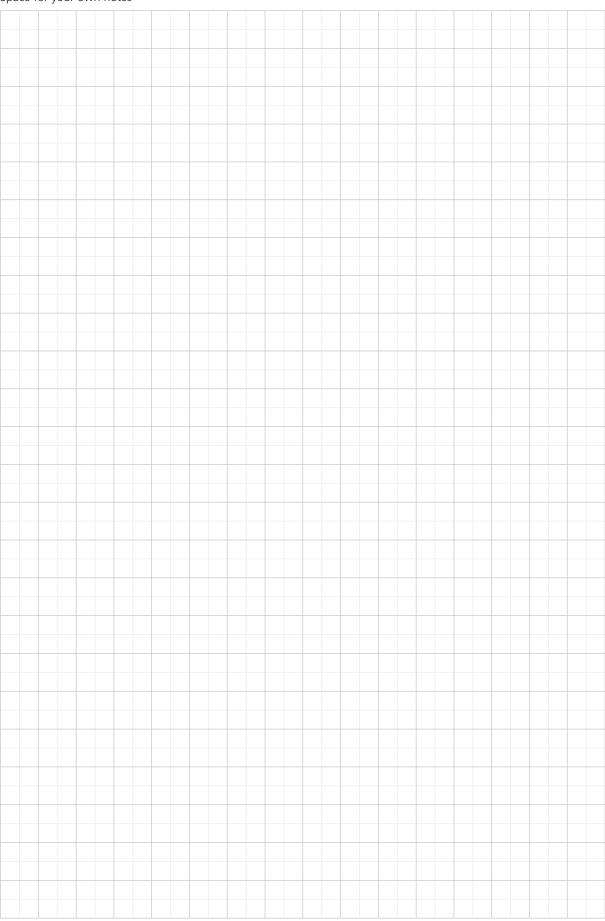
Dimensional drawings, BG7, liquid-cooled



Matching accessories (see section 9 f.)

Controller	SO84.250.0	SO84.325.0	SO84.450.0
Mains choke	LR34.250-UR	LR34.325-UR	LR34.450-UR
Braking resistor	BR-026.10.650-UR (1000 BR-026.20.650-UR (200	JR (300 W) JR (300 W)	
Mains filter	EMC250.0-UR	EMC300.0-UR ¹⁾ EMC400.0-UR ¹⁾	EMC400.0-UR ¹⁾ EMC500.0-UR ¹⁾

¹⁾ Depending on effective mains current



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ServoOne multi-axis system







Axis controller

		Rated	current		
Туре	Size	Air cooling	Liquid cooling	Current capacity	Technical data
SO84.004.1	BG1	4.0 A	-	from page 4-8	Page 4.22
SO84.006.1	BG1	6.0 A	-	Hom page 4-6	Page 4-22
SO84.008.1	BG2	8.0 A	-	from nogo 4 0	Dags 4 24
SO84.012.1	BG2	12 A	-	from page 4-8	Page 4-24
SO84.016.1	BG3	16 A	20 A	Dags 4 26	
SO84.020.1	BG3	20 A	25 A	page 4-13	Page 4-26
SO84.024.1	BG4	24 A	26 A	from page 4-8 and from	Dags 4 20
SO84.032.1	BG4	32 A	35 A	page 4-13	Page 4-28
SO84.045.1	BG5	45 A	53 A		
SO84.060.1	BG5	60 A	70 A	from page 4-12 and from page 4-15	Page 4-30
SO84.072.1	BG5	72 A	84 A	page 1 13	
SO84.090.1	BG6a	90 A	110 A		
SO84.110.1	BG6a	110 A	143 A	from page 4-12 and from	D 4 22
SO84.143.1	BG6a	143 A	170 A	page 4-15	Page 4-32
SO84.170.1	BG6a	170 A	210 A		
SO84.250.1	BG7	-	250 A		
SO84.325.1	BG7	-	325 A	from page 4-16	Page 4-34
SO84.450.1	BG7	-	450 A		

Supply units

			I	
Туре	Size	Rated current	Current capacity	Technical data
SO84.040.S	BG5	40 A	Page 4-20	Page 4-38
SO84.076.S	BG5	76 A	rage 4-20	rage 4-36
SO84.115.S	BG6a	115 A	Page 4 20	Page 4 42
SO84.170.S	BG6a	170 A	Page 4-20	Page 4-42
SO84.375.S	BG7	375 A	Dags 4 20	Dago 4 42
SO84.540.S	BG7	540 A	Page 4-20	Page 4-42



ServoOne multi-axis system order codes

Axis controller order codes

Article designation	SO84		006		1	0	2	1	0	0	0	0	Х
ServoOne													
servoone													
Rated current	BG1	4 A 6 A	004 006										
	BG2	8 A 12 A	008 012										
	BG3	16 A 20 A	016 020										
	BG4	24 A 32 A	024 032										
	BG5	45 A 60 A 72 A	045 060 072										
	BG6 BG6a	90 A 110 A 143 A 170 A	090 110 143 170										
	BG7	250 A 325 A 450 A	250 325 450										
Const	DC												
Supply	DC				1								
Safety systems	STO Integrate	ed safety	control			0							
Option 1 Communication	Without sercos II PROFIBU EtherCA CANope CANope VARAN PROFINE sercos III	IS T n n + 2 AO T IRT					0 1 2 3 4 5 6 7 8						
Option 2 Technology	TTL enco TwinSynd SSI enco Digital in Second s Second s	iinCos end der simul der simul aput/outp afe SinCo afe SSI er afe axis r	lation / Ti nication ation ut (DIO) e os encode ncoder	expai er	nsion¹)	ncode	r	0 1 2 3 4 8 A B					
Housing/cooling method	Air-coole Liquid-co	ed (standa poled (sta	ard) ndard)						<i>0</i> 8				
Function package	Basic (wi iPlc HF HF + iPlc	thout add	ditional fu	ıncti	on pac	kage)				0 1 7 8			
Special design	None										0		
Protection	Standard PCBs wit	l h protect	ive varnis	h (fr	om SO	84.04	5 stand	dard)				0 1	
Hardware version	(may be	multi-dig	it)										X
1) In preparation													

¹⁾ In preparation

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ServoOne System Catalogue

ID no.: 1100.24B.4-00 Date: 03/2013





Supply unit order codes

Article designation SO8														
Rated current	Article designation	SO8	4	. 040		S	0	2	0	0	0	0	0	X
Rated current														
BG5	ServoOne													
BG5														
Function package Basic (without additional function package) Protection Standard PCBs with protective varnish PCBs	Connection class	3 x 400 \	V 4											
Function package Basic (without additional function package) Protection Standard PCBs with protective varnish PCBs														
170 A 170 170	Rated current	BG5												
DC supply unit regenerative S Option 1 Communication Without sercos III PROFIBUS 2 2 EtherCAT 3 CANopen 4 8 Sercos III Option 2 Technology without O Housing/cooling method Air-cooled Liquid-cooled with int. braking resistor 7 Liquid-cooled 8 Function package Basic (without additional function package) 0 iPlc IPC Special design None O Protection Standard PCBs with protective varnish O O O O O O O O O O O O O		BG6a												
Option 1 Communication Without sercos II PROFIBUS Ether CAT CANopen sercos III Option 2 Technology Without Option 2 Technology Without Air-cooled Liquid-cooled with int. braking resistor Liquid-cooled Function package Basic (without additional function package) iPlc Option 2 Technology Option 2 Technology Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 5 Technology Option 4 Sercos III Option 2 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 4 Sercos III Option 2 Technology Option 3 Sercos III Option 4 Sercos III Option 2 Technology Option 2 Technology Option 4 Sercos III Option 2 Technology Option		BG7												
Option 1 Communication Without sercos II PROFIBUS Ether CAT CANopen sercos III Option 2 Technology Without Option 2 Technology Without Air-cooled Liquid-cooled with int. braking resistor Liquid-cooled Function package Basic (without additional function package) iPlc Option 2 Technology Option 2 Technology Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 5 Technology Option 4 Sercos III Option 2 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 4 Sercos III Option 2 Technology Option 3 Technology Option 4 Sercos III Option 2 Technology Option 4 Sercos III Option 2 Technology Option 3 Sercos III Option 4 Sercos III Option 2 Technology Option 2 Technology Option 4 Sercos III Option 2 Technology Option														
Sercos II 1 PROFIBUS EtherCAT 3 CANopen 4 sercos III 0 Option 2 Technology without 0 Housing/cooling method Air-cooled Liquid-cooled with int. braking resistor 7 Liquid-cooled 8 Function package Basic (without additional function package) iPlc 1 Special design None 0 Protection Standard PCBs with protective varnish 1	DC supply unit regenerative					S								
Sercos II 1 PROFIBUS EtherCAT 3 CANopen 4 sercos III 0 Option 2 Technology without 0 Housing/cooling method Air-cooled Liquid-cooled with int. braking resistor 7 Liquid-cooled 8 Function package Basic (without additional function package) iPlc 1 Special design None 0 Protection Standard PCBs with protective varnish 1														
Housing/cooling method Air-cooled Liquid-cooled with int. braking resistor Touction package Basic (without additional function package) iPlc Special design None O Protection Standard PCBs with protective varnish O O O O O O O O O O O O O	Option 1 Communication	sercos II PROFIBU EtherCA CANope	IS T n					1 2 3 4						
Housing/cooling method Air-cooled Liquid-cooled with int. braking resistor Touction package Basic (without additional function package) iPlc Special design None O Protection Standard PCBs with protective varnish O O O O O O O O O O O O O														
Liquid-cooled with int. braking resistor Liquid-cooled Function package Basic (without additional function package) iPlc Special design None 0 Protection Standard PCBs with protective varnish 1	Option 2 Technology	without							0					
Liquid-cooled with int. braking resistor Liquid-cooled Function package Basic (without additional function package) iPlc Special design None 0 Protection Standard PCBs with protective varnish 1														
iPlc 1 Special design None 0 Protection Standard 0 PCBs with protective varnish 1	Housing/cooling method	Liquid-co	ooled with	int. braking	g resis	tor				7				
iPlc 1 Special design None 0 Protection Standard 0 PCBs with protective varnish 1														
Protection Standard 0 PCBs with protective varnish 1	Function package		thout add	itional func	tion pa	ackag	re)							
Protection Standard 0 PCBs with protective varnish 1														
PCBs with protective varnish 1	Special design	None										0		
Hardware version (may be multi-digit) X	Protection			ve varnish										
Hardware version (may be multi-digit) X														
	Hardware version	(may be	multi-digit	t)										X



ServoOne multi-axis system equipment

Equipment - Axis controllers BG1 to BG5





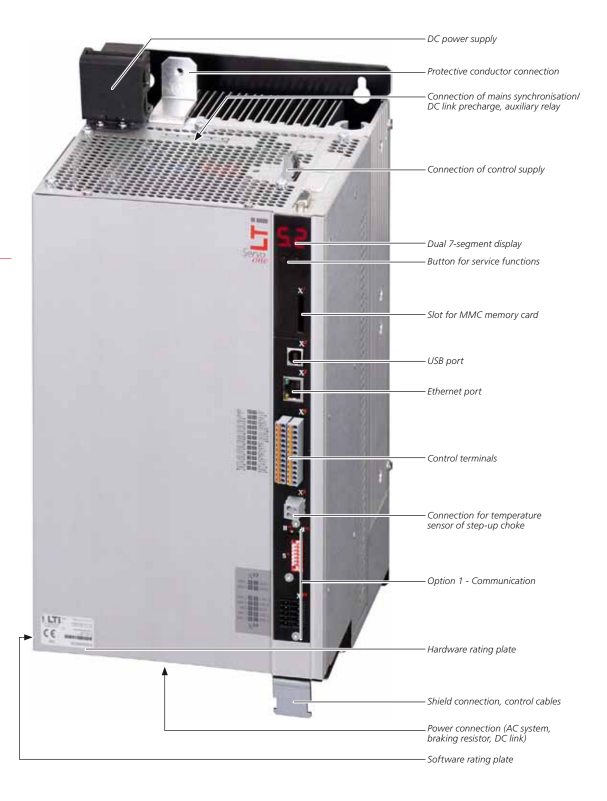


Equipment - Axis controller BG6a





Equipment - Supply unit BG5







Equipment - Supply unit BG6a





ServoOne multi-axis system current capacity

The maximum permissible output current of the axis controllers and the peak current are dependent on the DC supply voltage, the motor cable length, the power stage switching frequency and the ambient temperature. If the conditions change, the maximum permissible current capacity of the axis controllers also changes.

ServoOne axis controllers BG1 to BG4 (air-cooled, 400 V AC)

	Power stage			Peak current ¹⁾					
Туре	switching frequency	Ambient temperature	Rated current	I _{MAX} 0 Hz	I _{1MAX} ≥5 Hz	t ₁ 2)	I _{2MAX} ≥5 Hz	t ₂ ²⁾	
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[s]	[A _{eff}]	[s]	
	4		5.3	8.4	8.4		11.9	0.5	
SO84.004.1xxx.0	8	40	4.0	8.4	8.4	10	-	-	
(BG1)	12	40	3.7	6.6	6.6	10	-	-	
	16		2.7	5.2	5.2		-	-	
	4		8.0	12.7	12.7		18.0	0.5	
SO84.006.1xxx.0	8	40	6.0	12.7	12.7	10	-	-	
(BG1)	12	40	5.5	9.9	9.9	10	-	-	
	16		4.0	7.7	7.7		-	-	
	4		9.3	15.9	15.9		23.9	0.5	
SO84.008.1xxx.0	8	40	9.3	15.9	15.9	10	-	-	
(BG2)	12	40	6.7	9.4	9.4	10	-	-	
	16		5.5	7.7	7.7		-	-	
	4		14.0	24.0	24.0		36.0	0.5	
SO84.012.1xxx.0	8	40	14.0	24.0	24.0	10	-	-	
(BG2)	12	40	10.0	14.1	14.1	10	-	-	
	16		8.2	11.5	11.5		-	-	
	4		20.0	33.6	33.6		48.0	0.5	
SO84.016.1xxx.0	8	40	16.0	33.6	33.6	10	-	-	
(BG3)	12	40	11.0	23.6	23.6	10	-	-	
	16		8.5	19.4	19.4		-	-	
	4		25.0	42.0	42.0		60.0	0.5	
SO84.020.1xxx.0	8	40	20.0	42.0	42.0	10	-	-	
(BG3)	12	40	13.8	29.6	29.6	10	[A _{eff}] 11.9 18.0 - 18.0 - 23.9 - 36.0 - 48.0 - 72.0	-	
	16		10.0	22.8	22.8		-	-	
	4		30.0	48.0	48.0		72.0	0.5	
SO84.024.1xxx.0	8	40	24.0	48.0	48.0	10	-	-	
(BG4)	12	40	15.8	31.6	31.6	10	- 23.9 - 36.0 - 36.0 - 48.0 - 60.0 - 72.0 - 96.0	-	
	16		11.3	22.6	22.6		-	-	
	4		40.0	64.0	64.0		96.0	0.5	
SO84.032.1xxx.0	8	40	32.0	64.0	64.0	10	-	-	
SO84.032.1xxx.0 (BG4)	12	40	21.0	42.0	42.0	10	-	-	
	16		15.0	30.0	30.0		-	-	

¹⁾ At max. 70% precharge

²⁾ Shutdown as per I²t characteristic

All data apply for motor cable length \leq 10 m





ServoOne axis controllers BG1 to BG4 (air-cooled, 460 V AC)

	pervoone axis controllers but to but (all cooled, 400 v Ac)										
	Power stage	Ambient			Pea	ık curren	it ¹⁾				
Typo	switching	temperature	Rated current		,						
Type	frequency	i i		I _{MAX} 0 Hz	I _{1MAX} ≥5 Hz	t ₁ 2)	I _{2MAX} ≥ 5 Hz	t ₂ 2)			
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[s]	[A _{eff}]	[s]			
	4		5.3	8.4	8.4		11.9	0.5			
SO84.004.1xxx.0	8	40	3.4	7.2	7.2	10	-	-			
(BG1)	12	40	2.8	5.0	5.0	10	-	-			
	16		1.9	3.6	3.6		-	-			
	4		8.0	12.7	12.7		18.0	0.5			
SO84.006.1xxx.0	8	40	5.1	10.8	10.8	10	-	-			
(BG1)	12	40	4.2	7.5	7.5	10	-	-			
	16		2.9	5.6	5.6		-	=			
	4		8.5	14.6	14.6		21.8	0.5			
SO84.008.1xxx.0	8	40	6.7	11.5	11.5	10	-	=			
(BG2)	12		5.6	7.9	7.9	10	-	-			
	16		4.1	5.8	5.8		-	-			
	4		11.8	20.2	20.2		30.3	0.5			
SO84.012.1xxx.0	8	40	10.0	17.1	17.1	10	-	-			
(BG2)	12	40	8.4	11.8	11.8	10	-	-			
	16		6.2	8.7	8.7		-	-			
	4		20.0	33.6	33.6		48.0	0.5			
SO84.016.1xxx.0	8	40	13.9	29.1	29.1	10	-	-			
(BG3)	12	40	8.8	18.9	18.9	10	-	-			
	16		6.5	14.8	14.8		-	-			
	4		25.0	42.0	42.0		60.0	0.5			
SO84.020.1xxx.0	8	40	17.4	36.5	36.5	10	-	-			
(BG3)	12	40	11.0	23.6	23.6	10	-	-			
	16		7.4	16.8	16.8		-	-			
	4		26.0	41.6	41.6		62.4	0.5			
SO84.024.1xxx.0	8	40	21.0	42.0	42.0	10	-	-			
(BG4)	12	70	12.4	24.8	24.8	10	-	-			
	16		8.9	17.8	17.8		-	-			
	4		33.7	53.9	53.9		80.9	0.5			
SO84.032.1xxx.0 (BG4)	8	40	28.0	56.0	56.0	10	-	-			
	12	40	16.5	33.0	33.0	10	-	-			
	16		11.9	23.8	23.8		-	-			

¹⁾ At max. 70% precharge 2) Shutdown as per I²t characteristic



ServoOne axis controllers BG1 to BG4 (air-cooled, 480 V AC)

	Power stage	Ambient			Pea	k currer	nt¹)	
Туре	switching frequency	temperature	Rated current	I _{MAX} 0 Hz	I _{1MAX} ≥5 Hz	t ₁ 2)	I _{2MAX} ≥5 Hz	t ₂ ²⁾
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[s]	[A _{eff}]	[s]
	4		5.3	8.4	8.4		11.9	0.5
SO84.004.1xxx.0	8	40	3.3	7.0	7.0	10	-	-
(BG1)	12	temperature	2.7	4.8	4.8	10	-	-
	16		1.8	3.4	3.4		-	-
	4		8.0	12.7	12.7		18.0	0.5
SO84.006.1xxx.0	8	40	5.0	10.6	10.6	10	-	-
(BG1)	12	40	4.0	7.2	7.2	10	-	-
	16		2.7	5.2	5.2		-	-
	4		8.5	14.6	14.6		21.8	0.5
SO84.008.1xxx.0	8	40	6.1	10.4	10.4	10	-	-
(BG2)	12		5.4	7.6	7.6	10	-	-
	16		3.9	5.5	5.5		-	-
	4		11.4	19.5	19.5		29.3	0.5
SO84.012.1xxx.0	8	40	9.2	15.8	15.8	10	-	-
(BG2)	12	40	8.1	11.4	11.4	10	-	-
	16		5.8	8.2	8.2		-	-
	4		20.0	33.6	33.6		48.0	0.5
SO84.016.1xxx.0	8	40	13.3	27.9	27.9	10	-	-
(BG3)	12	40	8.5	18.3	18.3	10	-	-
	16		6.0	13.7	13.7		-	-
	4		25.0	42.0	42.0		60.0	0.5
SO84.020.1xxx.0	8	40	16.6	34.8	34.8	10	-	-
(BG3)	12	40	10.0	21.5	21.5	10	-	-
	16		6.5	14.8	14.8		-	-
	4		26.0	41.6	41.6		62.4	0.5
SO84.024.1xxx.0	8	40	20.0	40.0	40.0	10	-	-
(BG4)	12	40	11.3	22.6	22.6	10	-	-
	16		8.4	16.8	16.8		-	-
	4		32.5	52.0	52.0		78.0	0.5
SO84.032.1xxx.0	8	40	26.7	53.4	53.4	10	-	-
(BG4)	12	40	15.0	30.0	30.0	10	-	-
	16		11.2	22.4	22.4		-	-

¹⁾ At max. 70% precharge 2) Shutdown as per I²t characteristic All data apply for motor cable length ≤ 10 m





ServoOne axis controllers BG1 to BG4 (air-cooled, 770 V DC)

Servoone ax						k currer	+1)	
	Power stage	Ambient	D 4 1		– Pea	k currer	IL'	
Туре	switching frequency	temperature	Rated current	I _{MAX} 0 Hz	I _{1MAX} ≥5 Hz	t ₁ 2)	I _{2MAX} ≥5 Hz	t ₂ ²⁾
	[kHz]	[°C]	[A _{eff}]	$[A_{eff}]$	[A _{eff}]	[s]	[A _{eff}]	[s]
	4		5.1	8.1	8.1		11.5	0.5
SO84.004.1xxx.0	8	40	3.2	6.8	6.8	10	-	-
(BG1)	12	40	2.1	3.8	3.8	10	-	-
	16		1.1	2.1	2.1		-	-
	4		7.6	12.1	12.1		17.1	0.5
SO84.006.1xxx.0	8	40	4.8	10.2	10.2	10	-	-
(BG1)	12	40	3.2	5.7	5.7	10	-	-
	16		1.6	3.1	3.1		-	
	4		8.0	13.7	13.7		20.6	0.5
SO84.008.1xxx.0	8	40	5.9	10.1	10.1	10	-	-
(BG2)	12	40	5.3	7.4	7.4	10	-	-
	16		3.7	5.2	5.2		-	-
SO84.012.1xxx.0	4		11.2	19.2	19.2		28.8	0.5
	8	40	8.8	15.1	15.1	10	-	-
(BG2)	12	40	7.9	11.1	11.1	10	I _{2MAX} ≥5 Hz [A _{eff}] 11.5 17.1 - 20.6 28.8	-
	16		5.5	7.7	7.7		-	-
	4	4 20.0 33.6 33.6		48.0	0.5			
SO84.016.1xxx.0	8	40	11.2	23.5	23.5	10	-	-
(BG3)	12	40	7.0	15.0	15.0	10	-	-
	16		4.5	10.2	10.2		-	-
	4		25.0	42.0	42.0		60.0	0.5
SO84.020.1xxx.0	8	40	14.0	29.4	29.4	10	-	-
(BG3)	12	40	7.5	16.1	16.1	10	-	-
	16		5.0	11.4	11.4		-	-
	4		26.0	41.6	41.6		62.4	0.5
SO84.024.1xxx.0	8	40	18.9	37.8	37.8	10	-	-
(BG4)	12	40	10.5	21.0	21.0	10	-	-
	16		7.9	15.8	15.8		-	-
	4		32.0	51.2	51.2		76.8	0.5
SO84.032.1xxx.0 (BG4)	8	40	25.2	50.4	50.4	10	-	-
	12	40	14.0	28.0	28.0	10	-	-
	16		10.5	21.0	21.0		-	-

¹⁾ At max. 70% precharge 2) Shutdown as per l²t characteristic All data apply for motor cable length ≤ 10 m



ServoOne axis controllers BG5 to BG6a (air-cooled)

	Φ	Ф		Rated	current			Peak curr	ent [A _{eff}] ¹⁾	
Туре	Power stage switching frequency	Ambient temperature	at 565 V DC (400 VAC) 3)	at 650 V DC (460 VAC) 3)	at 678 V DC (480 VAC) 3)	at 770 V DC	frequency linear m	ing field y rising in ode 0 to Hz	for inter- mittent mode	for time ²⁾
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[A _{eff}]	0 Hz	5 Hz	> 5 Hz	[s]
	4		45	42	41	41	90	90	90	
SO84.045.1xxx.0	8	40	45	42	41	41	90	90	90	2
(BG5)	12	40	45	42	41	37	90	90	90	3
	16		42	39	38	34	84	84	84	
	4		60	56	54	54	120	120	120	
SO84.060.1xxx.0 (BG5)	8	40	60	56	54	54	120	120	120	3
	12	40	58	54	52	48	116	116	116	3
	16		42	39	38	34	84	84	84	
	4		72	67	65	65	144	144	144	
SO84.072.1xxx.0	8	40	72	67	65	65	144	144	144	3
(BG5)	12	40	58	54	52	48	116	116	116	3
	16		42	39	38	34	84	84	84	
	4		90	83	81	73	170	180	180	
SO84.090.1xxx.0	8	40	90	83	81	73	134	180	180	10
(BG6a)	12	40	90	83	81	73	107	144	144	10
	16		72	67	65	59	86	115	115	
	4		110	102	99	90	170	220	220	
SO84.110.1xxx.0	8	40	110	102	99	90	134	165	165	10
(BG6a)	12	40	90	83	81	73	107	144	144	10
	16		72	67	65	59	86	115	115	
	4		143	132	129	116	190	286	286	
SO84.143.1xxx.0	8	40	143	132	129	116	151	215	215	10
(BG6a)	12	40	115	106	104	94	121	172	172	10
	16		92	85	83	75	97	138	138	
	4		170	157	153	138	190	315	315	
SO84.170.1xxx.0	8	40	170	157	153	138	151	220	220	10
(BG6a)	12	40	136	126	122	110	121	164	164	
. ,	16		109	101	98	88	97	131	131	

¹⁾ When supplied with 565 VDC (corresponding to 400 V AC) at max. 70% precharge

²⁾ Shutdown as per I²t characteristic
3) When supplied with AC servocontroller
All data apply for motor cable length ≤ 10 m





ServoOne axis controllers BG3 and BG4 (liquid-cooled, 400 V AC)

	Power stage	Ambient			Pea	ak current ¹⁾				
Туре	switching frequency	temperature	Rated current	I _{MAX} 0 Hz	I _{1MAX} ≥5 Hz	t ₁ 2)	I _{2MAX} ≥5 Hz	t ₂ 2)		
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[s]	[A _{eff}]	[s]		
	4		20.0	33.6	33.6		48.0	0.5		
SO84.016.1xxx.8	8	40	20.0	33.6	33.6	10	-	-		
(BG3)	12	40	17.4	26.4	26.4	10	-	-		
	16		12.0	18.2	18.2		-	-		
	4		25.0	42.0	42.0		60.0	0.5		
SO84.020.1xxx.8	8	40	25.0	42.0	42.0	10	-	-		
(BG3)	12	40	21.8	33.1	33.1	10	I _{2MAX} ≥5 Hz [A _{eff}] 48.0	-		
	16		15.0	22.8	22.8		-	-		
	4		30.0	48.0	48.0		72.0	0.5		
SO84.024.1xxx.8	8	40	26.3	48.1	48.1	10	-	-		
(BG4)	12	40	22.5	31.5	31.5	10	-	-		
	16		16.1	22.5	22.5		-	-		
	4		40.0	64.0	64.0		96.0	0.5		
SO84.032.1xxx.8 (BG4)	8	40	35.0	64.0	64.0	10	-	-		
	12	40	30.0	42.0	42.0	10	_	-		
	16		21.4	29.9	29.9		-	-		

ServoOne axis controllers BG3 and BG4 (liquid-cooled, 460 V AC)

	Power stage	Ambiant			Pea	k curren	it ¹⁾	
Туре	switching frequency	Ambient temperature	Rated current	I _{MAX} 0 Hz	I _{1MAX} ≥5 Hz	t ₁ 2)	I _{2MAX} ≥5 Hz	t ₂ ²⁾
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[s]	[A _{eff}]	[s]
	4		20.0	33.6	33.6		48.0	0.5
SO84.016.1xxx.8	8	40	17.4	29.2	29.2	10	-	-
(BG3)	12	40	12.5	19.0	19.0	10	-	-
	16		9.1	13.8	13.8		-	-
	4		25.0	42.0	42.0		60.0	0.5
SO84.020.1xxx.8	8	40	21.8	36.6	36.6	10	-	-
(BG3)	12	40	15.6	23.7	23.7	10	-	-
	16		11.4	17.3	17.3		-	-
	4		26.0	41.6	41.6		62.4	0.5
SO84.024.1xxx.8	8	40	23.0	42.0	42.0	10	-	-
(BG4)	12	40	17.7	24.8	24.8	10	-	-
	16		12.8	17.9	17.9		-	-
	4		33.7	53.9	53.9		80.9	0.5
SO84.032.1xxx.8	8	40	30.6	55.9	55.9	10	-	-
(BG4)	12	40	23.6	33.0	33.0	10	-	-
	16		17.0	23.8	23.8		-	-
1) At max. 70% precharge	2) Shutdown a	s per I²t characteristic	All da	ta apply for mo	otor cable lengt	h ≤10 m		

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ServoOne axis controllers BG3 and BG4 (liquid-cooled, 480 V AC)

	Power stage	Ambient			Pea	Peak current¹)			
Туре	switching frequency	temperature	Rated current	I _{MAX} 0 Hz	I _{1MAX} ≥5 Hz	t ₁ 2)	I _{2MAX} ≥5 Hz	t ₂ ²⁾	
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[s]	[A _{eff}]	[s]	
	4		20.0	33.6	33.6		48.0	0.5	
SO84.016.1xxx.8	8	40	16.6	27.9	27.9	10	-	-	
(BG3)	12	40	11.4	17.3	17.3	10	-	-	
	16		8.5	12.9	12.9		-	-	
	4		25.0	42.0	42.0		60.0	0.5	
SO84.020.1xxx.8	8	40	20.8	34.9	34.9	10	-	-	
(BG3)	12	40	14.3	21.7	21.7	10	-	-	
	16		10.6	16.1	16.1		-	-	
	4		26.0	41.6	41.6		62.4	0.5	
SO84.024.1xxx.8	8	40	21.9	40.0	40.0	10	-	-	
(BG4)	12	40	16.1	22.5	22.5	10	-	-	
	16		12.0	16.8	16.8		-	-	
	4		32.5	52.0	52.0		78.0	0.5	
SO84.032.1xxx.8	8	40	29.2	53.4	53.4	10	-	-	
(BG4)	12	40	21.4	30.0	30.0	10	-	-	
	16		16.0	22.4	22.4		-	-	
1) At max. 70% precharge	2) Shutdown a	s per l²t characteristic	All da	ta apply for mo	otor cable lengt	h ≤10 m			

ServoOne axis controllers BG3 and BG4 (liquid-cooled, 770 V DC)

	Power stage	Ambient			Pea	eak current¹)				
Туре	switching frequency	temperature	Rated current	I _{MAX} 0 Hz	I _{1MAX} ≥5 Hz	t ₁ 2)	I _{2MAX} ≥5 Hz	t ₂ ²⁾		
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[s]	[A _{eff}]	[s]		
	4		20.0	33.6	33.6		48.0	0.5		
SO84.016.1xxx.8	8	40	15.8	26.5	26.5	10	-	-		
(BG3)	12	40	10.7	16.2	16.2	10	-	-		
	16		8.1	12.3	12.3		-	-		
	4		25.0	42.0	42.0		60.0	0.5		
SO84.020.1xxx.8	8	40	19.8	33.2	33.2	10	-	-		
(BG3)	12	40	13.4	20.3	20.3	10	-	-		
	16		10.1	15.3	15.3		-	-		
	4		26.0	41.6	41.6		62.4	0.5		
SO84.024.1xxx.8	8	40	20.7	37.8	37.8	10	-	-		
(BG4)	12	40	15.4	21.5	21.5	10	-	-		
	16		11.3	15.8	15.8		-	-		
	4		32.0	51.2	51.2		76.8	0.5		
SO84.032.1xxx.8	8	40	27.6	50.5	50.5	10	-	-		
(BG4)	12	40	20.5	28.7	28.7	10	-	-		
	16		15.0	21.0	21.0		-	-		
1) At max. 70% precharge	precharge 2) Shutdown as per l²t characteristic All data apply for motor cable length ≤10 m									

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ServoOne axis controllers BG5 and BG6a (liquid-cooled)

Servoone axis controllers bas and basa (liquid-cooled)										
	υ	ρ		Rated		t		Peak curr	ent [A _{eff}] ¹⁾	
Туре	Power stage switching frequency	Ambient temperature	at 565 V DC (400 V AC) ³⁾	at 650 V DC (460 V AC) 3)	at 678 V DC (480 V AC) 3)	at 770 V DC	frequenc linear m	ing field y rising in ode 0 to Hz	for inter- mittent mode	for time ²⁾
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[A _{eff}]	0 Hz	5 Hz	> 5 Hz	[s]
	4		53	49	48	48	90	90	90	
SO84.045.1xxx.8	8	40	53	49	48	48	90	90	90	2
(BG5)	12	40	53	49	48	42	90	90	90	3
	16		49	45	44	39	84	84	84	
	4		70	65	63	63	120	120	120	
SO84.060.1xxx.8	8	40	70	65	63	63	120	120	120	2
(BG5)	12	40	68	63	61	55	116	116	116	3
	16		49	45	44	39	84	84	84	
SO84.072.1xxx.8	4		84	78	76	76	144	144	144	
	8	40	84	78	76	76	144	144	144	2
(BG5)	12	40	68	63	61	55	116	116	116	3
	16		49	45	44	39	84	84	84	
	4		110	102	99	90	205	220	220	
SO84.090.1xxx.8	8	40	110	102	99	90	165	187	187	10
(BG6a)	12	40	110	102	99	90	132	165	165	10
	16		90	83	81	73	106	135	135	
	4		143	132	129	116	230	286	286	
SO84.110.1xxx.8	8	40	143	132	129	116	190	215	215	10
(BG6a)	12	40	114	105	103	93	152	172	172	10
	16		91	84	82	74	122	138	138	
	4		170	157	153	138	230	340	340	
SO84.143.1xxx.8	8	40	170	157	153	138	190	255	255	10
(BG6a)	12	40	136	126	122	110	152	204	204	10
	16		109	101	98	88	122	163	163	
	4		210	194	189	170	230	340	340	
SO84.170.1xxx.8	8	40	210	194	189	170	190	255	255	10
(BG6a)	12	40	168	155	151	136	152	204	204	10
	16		134	124	121	109	122	163	163	

¹⁾ When supplied with 565 VDC (corresponding to 400 V AC) at max. 70% precharge

²⁾ Shutdown as per I²t characteristic

³⁾ When supplied with AC servocontroller All data apply for motor cable length ≤ 10 m



ServoOne axis controller BG7 (liquid-cooled, 400 V AC) - 2-16 kHz

	J. J.	ā	Rated current	Peak cur	rent [A _{eff}]	ı	
Туре	Power stage switching frequency	Ambient temperature	at 565 V DC (400 V AC) ¹⁾	at rotating field frequency rising in linear mode 0 to 5 Hz	for inter- mittent mode	for time 2)	
	[kHz]	[°C]	[A _{eff}]	0 Hz 5 Hz	> 5 Hz	[s]	
	2	45	250	425			
	4	43	250	375			
SO84.250.1xxx.8 (BG7)	8		250	250	375	30	
12	12	40	200	200	300		
	16		175	175	260		
	2	45	325	552			
	4	45	325	485			
SO84.325.1xxx.8 (BG7)	8		325	325	485	30	
	12	40	300	300	450		
	16		270	270	400		
	2	45	450	765			
	4	45	450	675			
SO84.450.1xxx.8 (BG7)	8		450	450	675	30	
(53.7)	12	40	40 400 400 600		600		
	16		-	-	-		

¹⁾ When supplied with AC servocontroller

²⁾ Shutdown as per I²t characteristic

All data apply for motor cable length \leq 10 m





ServoOne axis controller BG7 (liquid-cooled, 460 V AC) - 2-16 kHz

	e	ē	Rated current	Peak cur	rent [A _{eff}]		
Туре	Power stage switching frequency	Ambient temperature	at 650 V DC (460 V AC) ¹⁾	at rotating field frequency rising in linear mode 0 to 5 Hz	for inter- mittent mode	for time ²⁾	
	[kHz]	[°C]	[A _{eff}]	0 Hz 5 Hz	> 5 Hz	[s]	
	2	45	231	425			
	4	43	231	375			
SO84.250.1xxx.8 (BG7)	8		231	231	346	30	
	12	40	185	185	277		
	16		162	162	243		
	2		300	552			
	4	45	300	485			
SO84.325.1xxx.8 (BG7)	8		300	300	450	30	
	12	40	277	277	415		
	16		250	250	375		
	2	45	416	765			
	4	45	416	675			
SO84.450.1xxx.8 (BG7)	8		416	416	624	30	
	12	40	370 370 555		555		
	16		-	-	-		

¹⁾ When supplied with AC servocontroller

²⁾ Shutdown as per I²t characteristic

All data apply for motor cable length \leq 10 m



ServoOne axis controller BG7 (liquid-cooled, 480 V AC) - 2-16 kHz

	e 2 2	. ē	Rated current	Peak cui	rent [A _{eff}]	ı
Туре	Power stage switching frequency	Ambient temperature	at 678 V DC (480 V AC) ¹⁾	at rotating field frequency rising in linear mode 0 to 5 Hz	for inter- mittent mode	for time ²⁾
	[kHz]	[°C]	[A _{eff}]	0 Hz 5 Hz	> 5 Hz	[s]
	2	45	225	425		
	4	43	225	375		
SO84.250.1xxx.8 (BG7)	8		225	225	337	30
	12	40	180	180	270	
	16		157	157	235	
	2	45	292	552		
	4	45	292	485		
SO84.325.1xxx.8 (BG7)	8		292	292	438	30
	12	40	270	270	405	
	16		243	243	364	
SO84.450.1xxx.8 (BG7)	2	45	405	765		
	4	45	405	675		
	8		405	405	607	30
	12	40	360	360	540	
	16		-	-	-	

¹⁾ When supplied with AC servocontroller

²⁾ Shutdown as per I^2t characteristic

All data apply for motor cable length \leq 10 m





ServoOne axis controller BG7 (liquid-cooled, 770 V DC) - 2-16 kHz

Servoone uz			Rated current	Peak current [A _{eff}]		
Туре	Power stage switching frequency	Ambient temperature	at 770 V DC	at rotating field frequency rising in linear mode 0 to 5 Hz	for inter- mittent mode	for time 1)
	[kHz]	[°C]	[A _{eff}]	0 Hz 5 Hz	> 5 Hz	[s]
	2	45	208	425		
	4	43	208	375		
SO84.250.1xxx.8 (BG7)	8		210	210	315	30
	12	40	168	168	252	
	16		147	147	220	
	2	45	270	552		
	4	45	270	485		
SO84.325.1xxx.8 (BG7)	8		273	273	409	30
	12	40	252	252	378	
	16		204	204	306	
SO84.450.1xxx.8 (BG7)	2	45	375	765		
	4	45	375	675		
	8		378	378	567	30
	12	40	336	336	504	
	16		-	-	-	

1) Shutdown as per l²t characteristic All data apply for motor cable length ≤ 10 m



ServoOne supply units BG5, BG6a and BG7 (air and liquid cooled)

	a	Φ.	Rated	current	·	Peak curren	t
Туре	Power stage switching frequency	Ambient temperature	at 650 V DC	at 770 V DC	at 650 V DC	at 770 V DC	for time
	[kHz]	[°C]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[A _{eff}]	[s]
SO84.040.S (BG5)	12	40	40	34	76	68	10
SO84.076.S (BG5)	4	40	80	64	144	122	10
SO84.115.S (BG6a)	8	40	115	97	195	165	10
SO84.170.S (BG6a)	4	40	170	144	246	207	10
SO84.375.S (BG7) ¹⁾	4	40	375	325	565	487	10
SO84.540.S (BG7) ¹⁾	4	40	540	468	565	487	10

^{1) ...} Supply units only available with liquid cooling.

ServoOne multi-axis system acceptance tests





CE mark

The ServoOne multi-axis system conforms to the requirements of the Low Voltage Directive 2006/95/EC and the product standard EN 61800-5-1.

The axis controllers and supply units thus conform to the requirements for installation in a machine or plant under the terms of the Machinery Directive 2006/42/EC.

The axis controllers and supply units are accordingly CE marked. The CE mark on the type plate indicates conformity with the above Directives.

UR approbation

UR approbation has been obtained for the ServoOne axis controllersizes BG5, BG6a and BG7 (45 A to 450 A rated current) and for the supply units BG5 and BG6a (40 A to 170 A).

NOTE: For the axis controllers in sizes BG1 to BG4 (4 A to 35 A) UR approbation is in preparation.

For the BG7 supply units (375 A to 540 A) UR approbation is only available on request.

EMC acceptance tests

All ServoOne axis controllers SO8x.xxx have an aluminium housing with an anodised finish (BG1 to BG4) or an aluminium rear panel made of aluminised/galvanised sheet steel (BG5 to BG7) to enhance interference immunity in accordance with EN 61800-3, environment classes 1 and 2.

To limit line-borne interference emission to the permissible level and to comply with the EMC Directive 2004/108/EC, external filter sets are available for the supply units (see Technical data of supply units starting on page).

STO

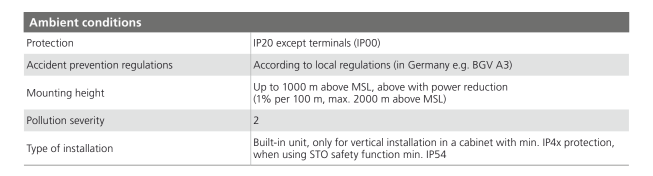
The "STO" (Safe Torque Off) safety function integrated into the ServoOne axis controller is certified according to the requirements of

- EN ISO 13849-1 "PL e" and
- EN 61508 / EN 62061 "SIL3".

Acceptance testing is carried out by the accredited certification agency, TÜV Rheinland.



ServoOne multi-axis system ambient conditions



Climatic conditions			
	as per EN 61800-2, IE	C 60721-3-2 class 2K3 ¹⁾	
in transit	Temperature	-25 °C to +70 °C	
	Relative humidity	95% at max. +40 °C	
	as per EN 61800-2, IEG	C 60721-3-1 classes 1K3 and 1K4 ²⁾	
in storage	Temperature	-25 °C to +55 °C	
	Relative humidity	5 to 95%	
	as per EN 61800-2, IEC 60721-3-3 class 3K3 ³⁾		
in operation	Temperature	BG1 -10 °C to +40 °C (4, 8, 12, 16 kHz) BG2-4 -10 °C to +45 °C (4 kHz), to 55 °C with power reduction (5%/°C) -10 °C to +40 °C (8, 12, 16 kHz), to 55 °C with power reduction (4%/°C) BG5-6a -10 °C to +40 °C (4, 8, 12, 16 kHz), to 55 °C with power reduction (2%/°C) BG7 -10 °C to +40 °C (2, 4 kHz), to 55 °C with power reduction (2%/°C)	
(1) The first of t	Relative humidity	5 to 85% without condensation	

- 1) The absolute humidity is limited to max. 60 g/m³. This means, at 70 °C for example, that the relative humidity may only be max. 40%.
- 2) The absolute humidity is limited to max. 29 g/m³. So the maximum values for temperature and relative humidity stipulated in the table must not occur simultaneously.
- 3) The absolute humidity is limited to max. 25 g/m³. That means that the maximum values for temperature and relative humidity stipulated in the table must not occur simultaneously.

Mechanical condition	Mechanical conditions				
	as per EN 61800-2, IEC 60721-3-2 class 2M1				
	Frequency [Hz]	Amplitude [mm]	Acceleration [m/s²]		
Vibration limit in transit	2 ≤ f < 9	3.5	Not applicable		
	9 ≤ f < 200	Not applicable	10		
	200 ≤ f < 500	Not applicable	15		
Shock limit in transit	as per EN 61800-2, IEC 60721-2-2 class 2M1				
SHOCK IIIIII III transit	Drop height of packed device max. 0.25 m				
Vibration limits of the system ¹⁾	as per EN 61800-2, IEC 60721-3-3	3 class 3M1			
	Frequency [Hz]	Amplitude [mm]	Acceleration [m/s²]		
	2 ≤ f < 9	0.3	Not applicable		
	9 ≤ f < 200	Not applicable	1		

1) Note: The devices are only designed for stationary use. The drive controllers must not be installed in areas where they would be permanently exposed to vibrations.







Technical data - Axis controllers 4 A to 6 A (BG1)



Type SO84.004.1 (air-cooled)

Technical data	Designation	5084.004.1	SO84.006.1	
Output, motor side		'		
Voltage		3-phase	U _{zK} /√2	
Dated surrent offestive (L)	Air cooling	4 A ¹⁾	6 A ¹⁾	
Rated current, effective (I _N)	Liquid cooling	BG1 not available v	with liquid cooling	
Dook gurront	Air cooling	see tables	on page to	
Peak current	Liquid cooling	BG1 not available with liquid cooling		
Rotating field frequency		0 400 Hz		
Power stage switching frequency		4, 8, 12, 16 kHz		
DC input				
DC voltage (U _{zk}) nominal ²⁾		565 V _{DC} / 650 V _{DC} / 678 V _{DC} / 770 V _{DC}		
Current (RMS approximation v	/alue)	1.7 ⋅ I _{motor}		
Device connected load 3)		$U_{ZK} \cdot 1.7 \cdot I_{motor}$		
Power loss at I _N	Air cooling	110 W ¹⁾	140 W ¹⁾	
	Liquid cooling	BG1 not available with liquid cooling		
DC link				
Capacitance		60 μF		
1) Data referred to autout valtage 400				

¹⁾ Data referred to output voltage 400 $V_{\rm eff}$ and switching frequency 8 kHz

4-22

²⁾ Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V AC, 3 x 460 V AC or 3 x 480 V AC with the approved LTi DRiVES devices (ServoOne AC servocontroller or supply unit). Insulation voltage as per EN 61800-5-1, system voltage 277 V, overvoltage category III.

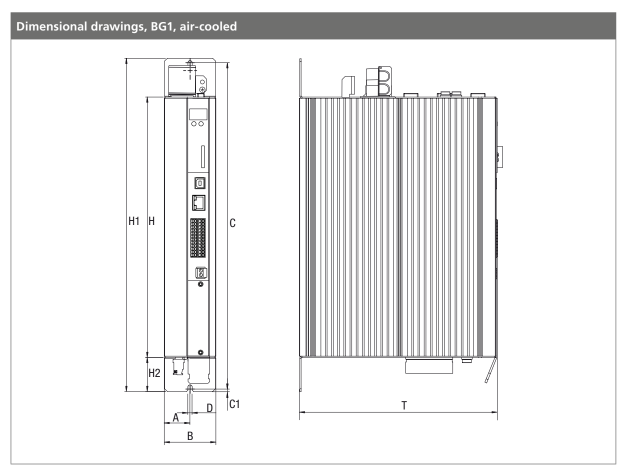
³⁾ Approximation value



Mechanism, BG1	SO84.004.1	SO84.006.1
Cooling method	Air-cooled (wall-mounted)	
Protection	IP20 except terminals (IP00)	
Cooling air temperature	40 °C	
Weight 3.4 kg		kg
Mounting method Vertical mounting with unhindered air flow		h unhindered air flow
End-to-end mounting of multiple axis controllers Direct butt-mounted, max. 2 mm		nted, max. 2 mm

DC ⁵⁰ 4-450 A

Dimensions - BG1 [mm]		
B (width)	58.5	
H (height)	295 (without terminals)	
T (depth)	224 (without terminals)	
A	29.25	
C / C1	382 / 5	
DØ	4.8	
H1 / H2	392 / 38.5	



ServoOne System Catalogue



Technical data - Axis controllers 8 A to 12 A (BG2)



Type SO84.008.1 (air-cooled)

Technical data	Designation	SO84.008.1	5084.012.1	
Output, motor side				
Voltage		3-phase	e U _{zK} /√2	
Data day was at a stirre (II)	Air cooling	8 A ¹⁾	12 A ¹⁾	
Rated current, effective (I_N)	Liquid cooling	BG2 not available	with liquid cooling	
Darly summer	Air cooling	see tables	on page to	
Peak current	Liquid cooling	BG2 not available	with liquid cooling	
Rotating field frequency				
Power stage switching frequen	су			
DC input				
DC voltage (U _{zk}) nominal ²⁾		$565 V_{DC} / 650 V_{DC} / 678 V_{DC} / 770 V_{DC}$		
Current (RMS approximation va	llue)	$1.7 \cdot I_{motor}$		
Device connected load 3)		$U_{ZK} \cdot 1.7 \cdot I_{motor}$		
Downer loss at I	Air cooling	185 W ¹⁾	255 W ¹⁾	
Power loss at I _N	Liquid cooling	BG2 not available with liquid cooling		
DC link				
Capacitance		105	μF	

4-24

Data referred to output voltage 400 V_{eit} and switching frequency 8 kHz
 Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V AC, 3 x 460 V AC or 3 x 480 V AC with the approved LTi DRIVES devices (ServoOne AC servocontroller or supply unit). Insulation voltage as per EN 61800-5-1, system voltage 277 V, overvoltage category III.

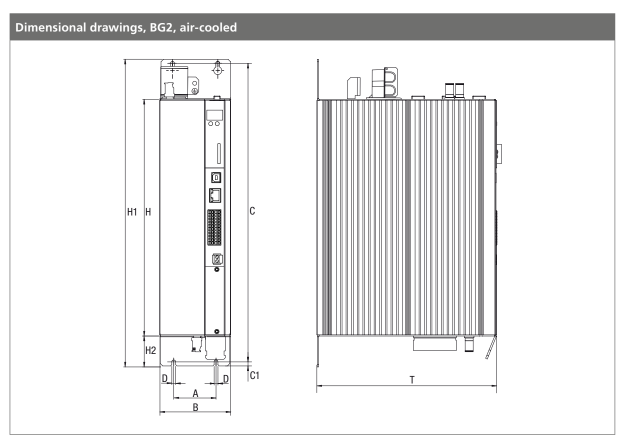
³⁾ Approximation value



Mechanism, BG2	SO84.008.1	SO84.012.1	
Cooling method Air-cooled (wall-mounted)		all-mounted)	
Protection	IP20 except terminals (IP00)		
Cooling air temperature	45 °C (at 4 kHz power stage switching frequency)		
Weight	4.9 kg		
Mounting method	Vertical mounting with unhindered air flow		
End-to-end mounting of multiple axis controllers			

DC ⁵⁰ 4-450 A

Dimensions - BG2 [mm]	
B (width)	90
H (height)	295 (without terminals)
T (depth)	224 (without terminals)
А	50
C / C1	382 / 5
DØ	4.8
H1 / H2	392 / 38.5



ServoOne System Catalogue



Technical data - Axis controllers 16 A to 25 A (BG3)



Type SO84.016.1 (liquid-cooled)

Technical data	Designation	SO84.016.1	SO84.020.1	
Output, motor side				
Voltage		3-phase U _{zk} /√2		
Data di sussanti affa atica (III)	Air cooling	16 A ¹⁾	20 A ¹⁾	
Rated current, effective (I_N)	Liquid cooling	20 A ¹⁾	25 A ¹⁾	
Peak current	Air cooling	see tables	on page to	
reak Current	Liquid cooling	see tables on page and		
Rotating field frequency				
Power stage switching frequer	ісу			
DC input				
DC voltage (U _{zK}) nominal ²⁾		565 V _{DC} / 650 V _{DC} /	/ 678 V _{DC} / 770 V _{DC}	
Current (RMS approximation value)		1.7 · I _{motor}		
Device connected load 3)		$U_{ZK} \cdot 1.7 \cdot I_{motor}$		
Power loss at I _N	Air cooling	320 W ¹⁾	390 W ¹⁾	
	Liquid cooling	390 W¹)	480 W ¹⁾	
DC link				
Capacitance		288	β μF	

4-26

Data referred to output voltage 400 V_{er}, and switching frequency 8 kHz
 Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V AC, 3 x 460 V AC or 3 x 480 V AC with the approved LTi DRIVES devices (ServoOne AC servocontroller or supply unit). Insulation voltage as per EN 61800-5-1, system voltage 277 V, overvoltage category III.

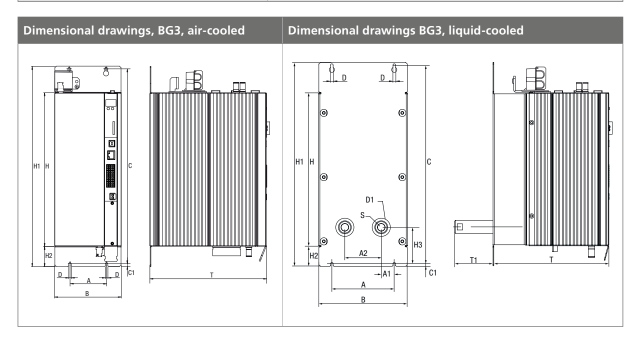
³⁾ Approximation value



Mechanism, BG3	SO84.016.1 SO84.020.1		
Cooling method	Air-cooled (wall-mounted) or liquid-cooled		
Protection	IP20 except terminals (IP00)		
Cooling air temperature	45 °C (at 4 kHz power stage switching frequency)		
Weight	6.5 kg		
Mounting method	Vertical mounting with unhindered air flow		
End-to-end mounting of multiple axis controllers			

DC ⁵⁰ 4-450	/ [

Dimensions - BG3 [mm]	
B (width)	130
H (height)	295 (without terminals)
T (depth)	224 (without terminals)
A / A1 / A2	80 / 10 / 60
C / C1	382 / 5
DØ	4.8
D1 Ø (hole for pipe socket)	48
H1 / H2 / H3	392 / 38.5 / 70
S	3/8 inch (inside thread)
D1	74



ServoOne System Catalogue



Technical data - Axis controllers 24 A to 35 A (BG4)



Type SO84.024.1 (liquid-cooled)

Technical data	Designation	SO84.024.1	SO84.032.1	
Output, motor side				
Voltage		3-phase U _{zĸ} /√2		
Dated current offective (1)	Air cooling	24 A ¹⁾	32 A ¹⁾	
Rated current, effective (I_N)	Liquid cooling	26 A ¹⁾	35 A ¹⁾	
Dardy symmetry	Air cooling	see tables	on page to	
Peak current	Liquid cooling	see tables on page and		
Rotating field frequency				
Power stage switching frequen	ncy			
DC input				
DC voltage (U _{zk}) nominal ²⁾		565 V _{DC} / 650 V _{DC} /	/ 678 V _{DC} / 770 V _{DC}	
Current (RMS approximation value)		1.7 · I _{motor}		
Device connected load 3)		$U_ZK \cdot 1.7 \cdot I_motor$		
Power loss at I _N	Air cooling	420 W ¹⁾	545 W ¹⁾	
	Liquid cooling	455 W ¹⁾	595 W ¹⁾	
DC link				
Capacitance		504 μF		

4-28

¹⁾ Data referred to output voltage 400 V_{en} and switching frequency 8 kHz
2) Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V AC, 3 x 460 V AC or 3 x 480 V AC with the approved LTi DRIVES devices (ServoOne AC servocontroller or supply unit). Insulation voltage as per EN 61800-5-1, system voltage 277 V, overvoltage category III.

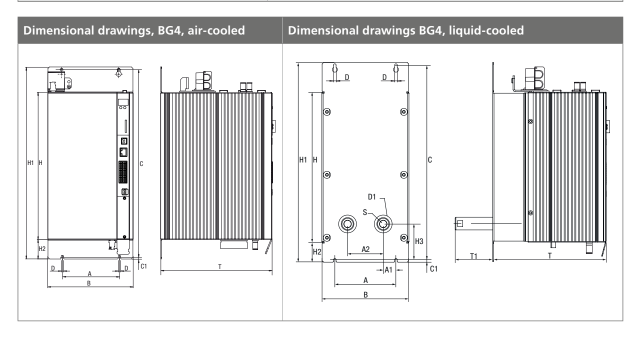
³⁾ Approximation value



Mechanism, BG4	SO84.024.1 SO84.032.1		
Cooling method	Air-cooled (wall-mounted) or liquid-cooled		
Protection	IP20 except terminals (IP00)		
Cooling air temperature	45 °C (at 4 kHz power stage switching frequency)		
Weight	7.5 kg		
Mounting method	Vertical mounting with unhindered air flow		
End-to-end mounting of multiple axis controllers			

|--|

Dimensions - BG4 [mm]	
B (width)	171
H (height)	295 (without terminals)
T (depth)	224 (without terminals)
A / A1 / A2	120 / 25 / 70
C / C1	382 / 5
DØ	4.8
D1 Ø (hole for pipe socket)	48
H1 / H2 / H3	392 / 38.5 / 70
S	3/8 inch (inside thread)
D1	74



ServoOne System Catalogue



Technical data - Axis controllers 45 A to 84 A (BG5)



Type SO84.045.1 (air-cooled)

Technical data	Designation	SO84.045.1	SO84.060.1	SO84.072.1
Output, motor side				
Voltage			3-phase U _{zK} /√2	
Data da a uma attanti a // \	Air cooling	45 A ¹⁾	60 A ¹⁾	72 A ¹⁾
Rated current, effective (I _N)	Liquid cooling	53 A ¹⁾	70 A ¹⁾	84 A ¹⁾
Daal, accurate	Air cooling	ng see table on page		
Peak current Liquid cooling		see table on page		
Rotating field frequency				
Power stage switching frequency				
DC input				
DC voltage (U _{ZK}) nominal ²⁾		565 V	V _{DC} / 650 V _{DC} / 678 V _{DC} / 77	70 V _{DC}
Current (RMS approximation	value)	1.7 · I _{motor}		
vevice connected load ³⁾ U _{ZK} · 1.7 · I _{motor}				
Power loss at I _N	Air cooling	610 W ¹⁾	830 W ¹⁾	1010 W ¹⁾
	Liquid cooling	690 W ¹⁾	930 W¹)	1130 W¹)
DC link				
Canacitance	Air cooling	430 µF)F
Capacitance	Liquid cooling	900 μF	900 μF	

¹⁾ Data referred to output voltage 400 $\rm V_{\rm eff}$ and switching frequency 8 kHz

4-30

²⁾ Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V AC, 3 x 460 V AC or 3 x 480 V AC with the approved LTi DRIVES devices (ServoOne AC servocontroller or supply unit). Insulation voltage as per EN 61800-5-1, system voltage 277 V, overvoltage category III.

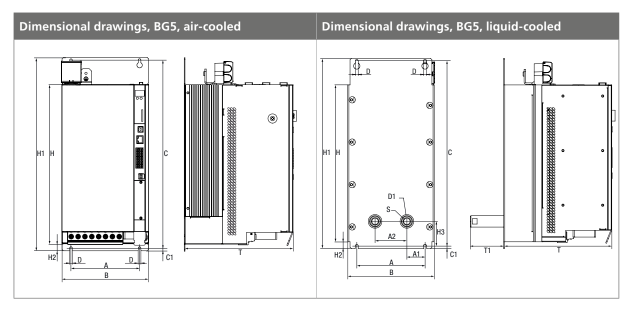
³⁾ RMS approximation value



Mechanism, BG5	SO84.045.1	SO84.060.1	SO84.072.1
Cooling method	Air-cooled (wall-mounted) or liquid-cooled		
Protection	IP20 except terminals (IP00)		
Cooling air temperature	40 °C (at 4 kHz power stage switching frequency)		
Weight	13 kg		
Mounting method	Vertica	l mounting with unhindered a	air flow
End-to-end mounting of multiple axis controllers			

Mechanism, BG5	SO84.045.1	SO84.060.1	SO84.072.1	
Cooling method	Air-cooled (wall-mounted) or liquid-cooled			
Protection	IP20 except terminals (IP00)			
Cooling air temperature	40 °C (at 4 kHz power stage switching frequency)			
Weight		13 kg		
Mounting method	Vertica	I mounting with unhindered a	ir flow	
End-to-end mounting of multiple axis controllers				
Dimensions - BG5 [mm]				

Dimensions - BG5 [mm]			
B (width)	190		
H (height) (air/liquid cooled)	345 / 346.5 (without terminals)		
D (depth) (air/liquid cooled)	240 / 238.5 (without terminals)		
A / A1 / A2	150 / 40 / 70		
C / C1	406.5 / 6		
D Ø ((air/liquid cooled))	5.6 / 6.5		
D1 Ø (hole for pipe socket)	48		
H1 / H2 / H3	418.5 / 15 / 54		
S	3/8 inch (inside thread)		
D1	73.5		







Technical data - Axis controllers 90 A to 210 A (BG6a)



Type SO84.170.1 (air-cooled)

	,				
Technical data	Designation	SO84.090.1	SO84.110.1	SO84.143.1	SO84.170.1
Output, motor side					
Voltage			3-phase	e U _{zĸ} /√2	
Dated surrent offestive (L)	Air cooling	90 A ¹⁾	110 A ¹⁾	143 A ¹⁾	170 A ¹⁾
Rated current, effective (I_N)	Liquid cooling	110 A ¹⁾	143 A ¹⁾	170 A ¹⁾	210 A ¹⁾
Peak current	Air cooling		see table	on page	
reak current	Liquid cooling		see table	on page	
Rotating field frequency					
Power stage switching frequency					
DC input					
DC voltage (U _{ZK}) nominal ²⁾		$565 V_{_{DC}} / 650 V_{_{DC}} / 678 V_{_{DC}} / 770 V_{_{DC}}$			
Current (RMS approximation v	alue)	1.7 · I _{motor}			
Device connected load 3)			$U_{z\kappa} \cdot 1$.	7 · I _{motor}	
Power loss at I _N and 8 kHz/	Air cooling	1300 W	1600 W	2100 W	2500 W
400 V	Liquid cooling	1500 W	1940 W	2380 W	2650 W
DC link					
Canacitance	Air cooling	1060 μF		3180 µF	4240
Capacitance	Liquid cooling	2120 μF	2120 μτ	4240 µF	4240 με
Capacitance		2120 μF	2120 μF		4240 µF

¹⁾ All data referred to output voltage 400 $V_{\rm eff}$ and switching frequency 8 kHz

4-32

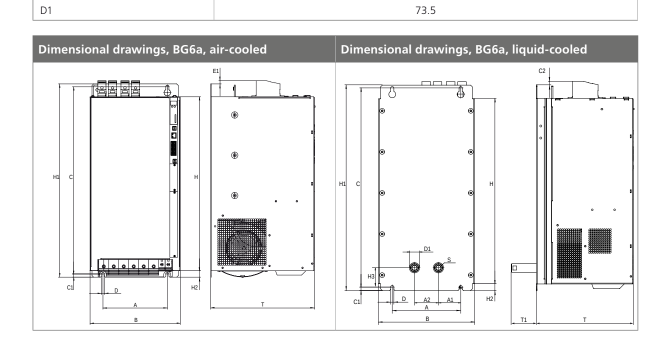
²⁾ Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V AC, 3 x 460 V AC or 3 x 480 V AC with the approved LTI DRIVES devices (ServoOne AC servocontroller or supply unit). Insulation voltage as per EN 61800-5-1, system voltage 277 V, overvoltage category III.

³⁾ Approximation value



Mechanism, BG6a	SO84.090.1	SO84.110.1	SO84.143.1	SO84.170.1
Cooling method	Air-cooled (wall-mounted) or liquid-cooled			
Protection	IP20 except terminals (IP00)			
Cooling air temperature	40 °C (at 4 kHz power stage switching frequency)			
Weight	32 kg			
Mounting method	Vertical mounting with unhindered air flow			
End-to-end mounting of multiple axis controllers	max. 2 mm, 40 mm between two BG6a devices with air cooling			

280
540 (without terminals)
322 / 285 (without terminals)
200 / 65 / 70
581 / 10
9.5
48
600 / 540
20 / 56.5
3/8 inch (inside thread)







Technical data - Axis controllers 250 A to 450 A (BG7)



Type SO84.250.1 (liquid-cooled)

Technical data	Designation	SO84.250.1	SO84.325.1	SO84.450.1
Output, motor side				
Voltage			3-phase U _{zĸ} /√2	
Rated current, effective (I _N)		250 A ¹⁾	325 A ¹⁾	450 A ¹⁾
Peak current		see table on page		
Rotating field frequency				
Power stage switching frequency		2 kHz, 4 kHz		
DC input				
DC voltage (U _{ZK}) nominal ²⁾		565 V _{DC} / 650 V _{DC} / 679 V _{DC} / 770 V _{DC}		
Current (RMS approximation value) 3)		1.2 · I _{motor}		
Device connected load 3) 4)		$U_{ZK} \cdot 1.2 \cdot I_{motor}$		
Power loss at I _N and 4 kHz/ 565 V _{DC}		3200 W 3800 W 5400 W		
DC link				
Capacitance		3600 µF	5400 μF	7200 μF

All data referred to output voltage 400 V_{ett} and switching frequency 4 kHz
 Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V AC, 3 x 460 V AC or 3 x 480 V AC with the approved LTi DRIVES devices (ServoOne AC servocontroller or supply unit). Insulation voltage as per EN 61800-5-1, system voltage 277 V, overvoltage category III.

³⁾ All data referred to DC voltage (U_{ZK}) 565 V_{DC}

⁴⁾ Approximation value





NOTE:

High-frequency drive controllers with an output rotating field frequency up to 1600 Hz, at power stage switching frequencies 8 to 16 kHz, need the HF parameter data set.

DC ⁵⁰ 4-450 A	

Desig Technical data	nation SO84	.250.1	SO84.325.1	SO84.450.1	
Output, motor side					
Voltage		3-phase U _{zκ} /√2			
Rated current, effective (I_N)	250	250 A ¹⁾ 325 A ¹⁾ 450 A ¹⁾			
Peak current		see table on page			
Rotating field frequency		0 1600 Hz			
Power stage switching frequency		8 kHz, 12 kHz, 16 kHz			
DC input					
DC voltage (U _{zK}) nominal ²⁾		565 V _{DC} / 650 V _{DC} / 679 V _{DC} / 770 V _{DC}			
Current (RMS approximation value) 3)		1.2 · I _{motor}			
Device connected load ^{3) 4)}		$V_{zK} \cdot 1.2 \cdot I_{motor}$			
Power loss at I $_{\rm N}$ and 4 kHz/ 565 V $_{\rm DC}$	320	3200 W 3800 W 5400 W			
DC link					
Capacitance	720	7200 µF 7200 µF 7200 µF		7200 μF	

¹⁾ All data referred to output voltage 400 $V_{\rm eff}$ and switching frequency 4 kHz

²⁾ Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V AC, 3 x 460 V AC or 3 x 480 V AC with the approved LTi DRIVES devices (ServoOne AC servocontroller or supply unit). Insulation voltage as per EN 61800-5-1, system voltage 277 V, overvoltage category III.

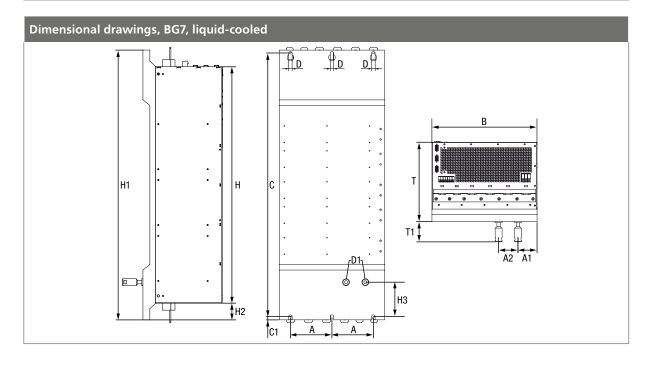
³⁾ All data referred to DC voltage (U_{ZK}) 565 V_{DC}

⁴⁾ Approximation value



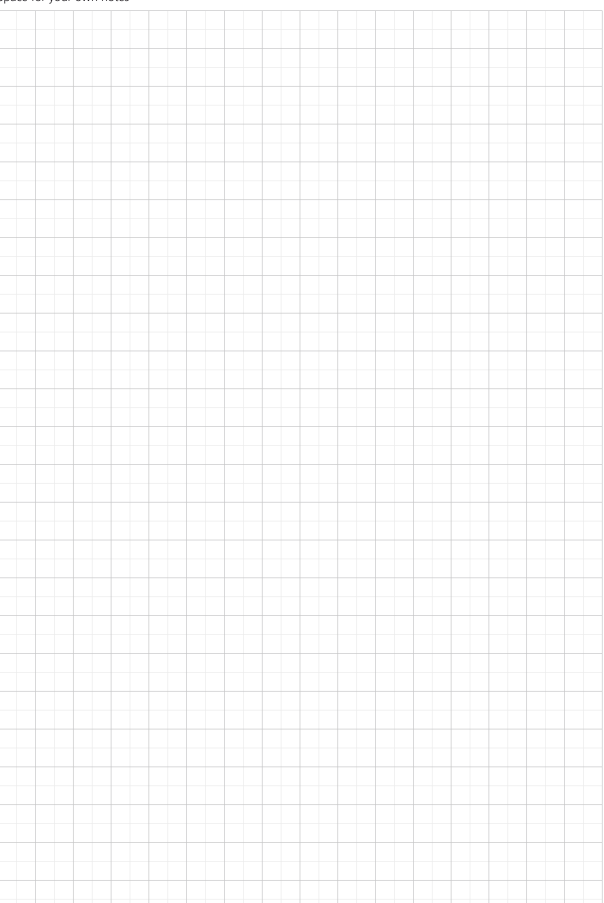
Mechanism, BG7	SO84.250.0	SO84.325.0	SO84.450.0
Cooling method	Liquid cooling		
Protection	IP20 except terminals (IP00)		
Coolant temperature	max. 40 °C, not more than 10 °C below the ambient temperature		
Weight	100 kg		
Mounting method	Vertical mounting		
End-to-end mounting of multiple servocontrollers	Direct end-to-end mounting		

Dimensions - BG7 [mm]	
B (width)	380 (with terminal covers: 392)
H (height)	952 (with terminal covers and shield plates: 1305)
T (depth)	286.5 (without terminals)
A / A1 / A2	150 / 29 / 70
C / C1	952 / 12
DØ	12
D1 Ø (hole for pipe socket)	48
H1 / H2 / H3	971 / 60 / 124
S	3/8 inch (inside thread)
D1	73.5





Space for your own notes







Technical data - Supply units 40 A to 76 A (BG5)



Type SO84.040.S (air-cooled)

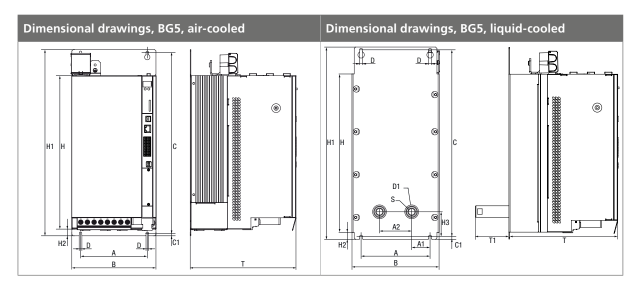
Technical data	Designation	SO84.040.S	SO84.076.S	
DC link output				
Voltage		650 V _{DC} /	′ 770 V _{DC}	
Rated current, effective (I _N)	at 650 V _{DC}	40 A	76 A	
nated current, effective (I _N)	at 770 V _{DC}	34 A	64 A	
Peak current (for 10 s)	at 650 V _{DC}	80 A	144 A	
reak current (for 10 s)	at 770 V _{DC}	68 A	122 A	
Continuous power		26 kW	50 kW	
Peak current (for 10 s)		52 kW	94 kW	
DC link capacitance 1)		900 μF		
Input mains				
Voltage		400 V_{AC} / 460 V_{AC}	_ / 480 V _{AC} ±10%	
Continuous current, effective	at 400 V _{AC}	40 A	76 A	
Continuous current, effective	at 460 / 480 V _{AC}	33 A	63 A	
Peak current (for 10 s)	at 400 V _{AC}	80 A	144 A	
reak current (for 10 s)	at 460 / 480 V _{AC}	67 A	120 A	
Clock frequency		12 kHz	4 kHz	
Continuous power		27.5 kW	52.5 kW	
Power loss	Power loss 1010 W			
Asymmetry of mains voltage		±3% max.		
Frequency		50/60 Hz		
1) The maximum overall capacitance of the multi-axis system DC link in the case of a ServoOne supply unit BG5 (inclusive) 10000 μF.				



Mechanism, BG5	SO84.040.S	SO84.076.S
Cooling method	Air-cooled (wall-mounted) or liquid-cooled	
Protection	IP20 except terminals (IP00)	
Cooling air temperature	40 °C	
Weight	13 kg	
Mounting method	Vertical mounting with unhindered air flow	
End-to-end mounting of multiple supply units	Direct butt-mounted, max. 2 mm	

PSU 26-360 kW

Dimensions - BG5 [mm]			
B (width)	190		
H (height) (air/liquid cooled)	345 / 346.5 (without terminals)		
D (depth) (air/liquid cooled)	240 / 238.5 (without terminals)		
A / A1 / A2	150 / 40 / 70		
C / C1	406.5 / 6		
D Ø ((air/liquid cooled))	5.6 / 6.5		
D1 Ø (hole for pipe socket)	48		
H1 / H2 / H3	418.5 / 15 / 54		
S	3/8 inch (inside thread)		
D1	73.5		



Supply unit	SO84.040.S	SO84.076.S
Mains connection	LCL-040 Included components: Mains filter FFU 3x56K, input choke 40 A including capacitor, step-up choke 40 A, EMC mounting set	LCL-076 Included components: Mains filter FFU 3x80K, input choke 76 A including capacitor, step-up choke 76 A, EMC mounting set

ServoOne System Catalogue



Technical data - Supply units 115 A to 170 A (BG6a)



Type SO84.115.S (air-cooled)

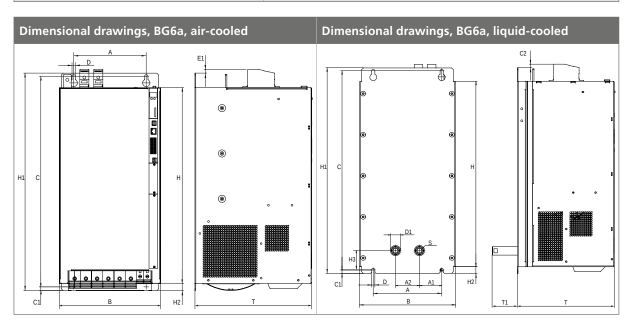
Technical data	Designation	SO84.115.S	SO84.170.S
DC link output			
Voltage		650 V _{DC} / 770 V _{DC}	
Rated current, effective (I_N)	at 650 V _{DC}	115 A	170 A
	at 770 V _{DC}	97 A	144 A
Deals surrent (for 10 s)	at 650 V _{DC}	195 A	246 A
Peak current (for 10 s)	at 770 V _{DC}	165 A	207 A
Continuous power		75 kW	110 kW
Peak current (for 10 s)		127 kW	160 kW
DC link capacitance 1)		4240 µF	
Input mains			
Voltage		400 V _{AC} / 460 V _{AC} / 480 V _{AC} ±10%	
	at 400 V _{AC}	115 A	170 A
Continuous current, effective	at 460 / 480 V _{AC}	96 A	142 A
Peak current (for 10 s)	at 400 V _{AC}	195 A	245 A
	at 460 / 480 V _{AC}	163 A	204 A
Clock frequency		8 kHz	4 kHz
Continuous power		80 kW	118 kW
Power loss		2500 W	
Asymmetry of mains voltage		±3% max.	
Frequency		50/60 Hz	
1) The maximum overall capacitance of the multi-axis system DC link in the case of a ServoOne supply unit BG6a (inclusive) 20000 μF.			



Mechanism, BG6a	SO84.115.S	SO84.170.S
Cooling method	Air-cooled (wall-mounted) or liquid-cooled	
Protection	IP20 except terminals (IP00)	
Cooling air temperature	40 °C	
Weight	32 kg	
Mounting method	Vertical mounting with unhindered air flow	
End-to-end mounting of multiple supply units	Direct end-to-end mounting, 40 mm between two BG6a devices with air cooling	

PSU 26-360 kW

Dimensions - BG6a [mm]			
B (width)	280		
H (height)	540 (without terminals)		
D (depth) (air/liquid cooled)	321 / 281 (without terminals)		
A / A1 / A2	200 / 65 / 70		
C / C1	581 / 10		
DØ	9.5		
D1 Ø (hole for pipe socket)	48		
H1 / H2 / H3	600 / 20 / 56.5		
S	3/8 inch (inside thread)		
D1	73.5		



Supply unit	SO84.115.S	SO84.170.S
Mains connection	LCL-115 Included components: Mains filter FFU 3x130K, input choke 115 A including capacitor, step-up choke 115 A, EMC mounting set	LCL-170 Included components: Mains filter FFU 3x180K, input choke 170 A including capacitor, step-up choke 170 A, EMC mounting set



Technical data - Supply units 375 A to 540 A (BG7)



Type SO84.375.S (liquid-cooled)

Technical data	Designation	SO84.375.S	SO84.540.S	
DC link output				
Voltage	Voltage		650 V _{DC} / 770 V _{DC}	
Rated current, effective (I_N)	at 650 V _{DC}	385 A	553 A	
	at 770 V _{DC}	325 A	468 A	
Peak current (for 10 s)	at 650 V _{DC}	577 A	577 A	
reak current (ior io s)	at 770 V _{DC}	487 A	487 A	
Continuous power		250 kW	360 kW	
Peak current (for 10 s)		375 kW	375 kW	
DC link capacitance 1)		7200 µF		
Input mains				
Voltage		400 V _{AC} / 460 V _{AC} / 480 V _{AC} ±10%		
	at 400 V _{AC}	375 A	540 A	
Continuous current, effective	at 460 / 480 V _{AC}	313 A	450 A	
Poak current (for 10 s)	at 400 V _{AC}	565 A	565 A	
Peak current (for 10 s)	at 460 / 480 V _{AC}	470 A	565 A	
Clock frequency		4 kHz	4 kHz	
Continuous power		260 kW	374 kW	
Power loss		3300 W	4100 W	
Asymmetry of mains voltage		±3% max.		
Frequency		50/60 Hz		
1) The maximum overall capacitance of th	ne multi-axis system DC link in	the case of a ServoOne supply unit BG6a (inclusive	e) 20000 μF.	

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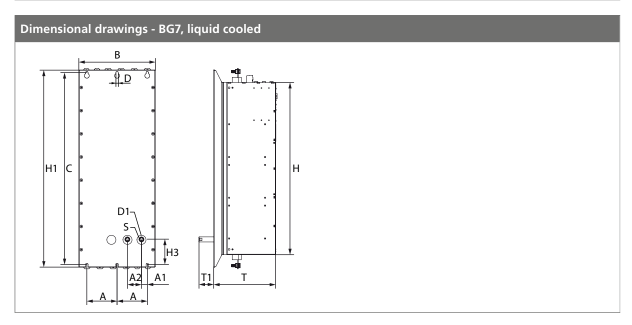
ServoOne System Catalogue



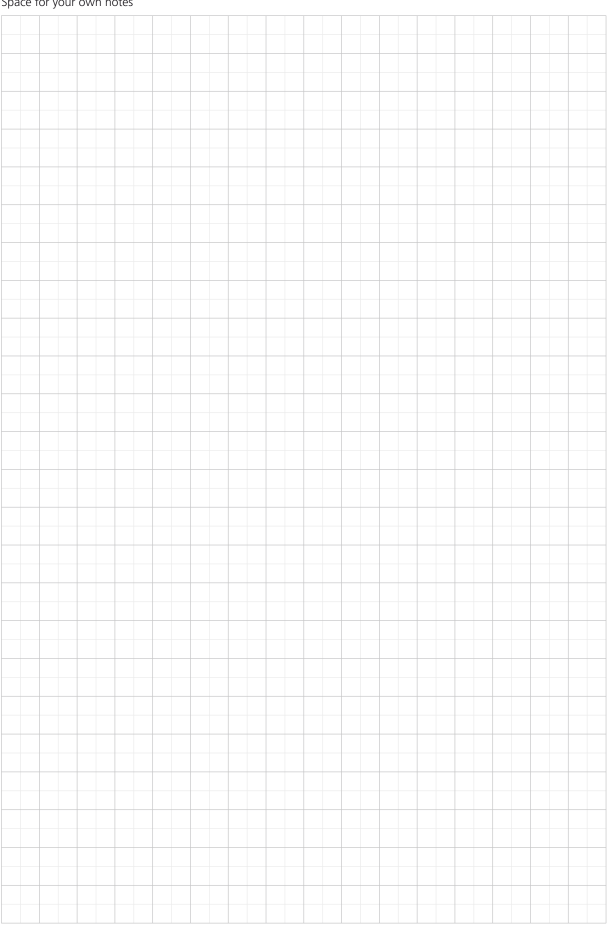
Mechanism, BG7	SO84.375.S	SO84.540.S
Cooling method	Liquid cooling (wall-mounted)	
Protection	IP20 except te	erminals (IP00)
Coolant temperature	5 °C to 40 °C (not more than 10	°C below ambient temperature)
Weight	90	kg
Mounting method	Vertical installat	tion in a cabinet
End-to-end mounting of multiple supply units	Direct end-to-end mounting, 40	0 mm between two BG7 devices



Dimensions - BG7 [mm]		
B (width)	380	
H (height)	855 (without terminals)	
D (depth) (liquid cooled)	287 (without terminals)	
A / A1 / A2	150 / 69 / 70	
C / C1	955 / -	
DØ	12	
D1 Ø (hole for pipe socket)	48	
H1 / H2 / H3	980 / - / 124	
S	3/8 inch (inside thread)	
D1	74	



Supply unit	SO84.375.S	SO84.540.S
Mains connection	LCL-375 Included components: Mains filter FN 3359-400-99, input choke 375 A including capacitor, step-up choke 375 A, EMC mounting set	LCL-540 Included components: Mains filter FN 3359-600-99, input choke 540 A including capacitor, step-up choke 540 A, EMC mounting set



Safety systems



Integrated safety control

Туре	Page	AC ST junior	AC ⁵⁰ 4-450 A	DC ⁵⁰ /4-450 A	PSU/ 26-360 kW
Integrated safety control	5-2	-	•2) to SO84.072	●1) to SO84.072	-

1) In preparation

2) Up to 32 A available,



NOTE:

The integrated safety control can only be ordered together with the drive controller. It is always shipped ready-installed from the factory.

Safety systems - Integrated safety control











Availability

SO8a.aaa.a1aa.aaaa

Integrated safety control model

Article designation

Short description

The safety systems option includes a fully-featured safety control for machines, and is acceptance-tested to the latest standards and the highest safety levels. The Safe-Cross communication feature enables data to be exchanged among up to six ServoOne



NOTE:

Only available built-in ex factory. Only for devices up to and including SO84.072.

2) In preparation

Equipment of the integrated safety control				
Safety	functions (speed-depen	dent)		
STO	Safe Torque Off	6/1 per axis		
SS1	Safe Stop 1	12 (optionally SS1		
SS2	Safe Stop 2	or SS2)		
SLS	Safe Limited Speed	48 (optionally SLS		
SLSmax	Safe Limited Speed maximum	or SLSmax)		
SDI	Safe Direction	12		
ECS	Encoder Supervisor	6/1 per axis		
Safety	functions (speed- or pos	sition-dependent)		
SOS	Safe Operating Stop	6/1 per axis		
SLT 2)	Safe Limited Torque	1 per axis		
SCA	Safe Cam	64		
SLI	Safe Limited Increment	12/1 per axis		
Safety	Safety functions (position-dependent)			
SLP 2)	Safe Limited Position	12		
SCA 2)	Safe Cam	64		
Sref ²⁾	Safe reference	6		
SEL 2)	Safe Emergency Limit	12		
Safety	functions (brake)			
SBC	Safe Brake Control	1 per axis		
SBT ²⁾	Safe Brake Test	1 per axis		
Safety	functions (bus systems)			
SCC	Safe Cross Communication			
FSoE ²⁾	Functional Safety over EtherCAT			

PC software	
Safe Monitoring PLC (SafePLCS)	Configuration Programming Validation
DriveManager	For details see page 9-3
System	
Configuration mode	User-programmable safety control
Safety acceptance tests	SIL3 to IEC 61508 / IEC 62061, PL e and cat 3 (STO: cat 4) to EN ISO 13849
Control hardware	
Safe digital inputs	4 1)
Safe digital outputs	4 1)
of which usable as safe pulse outputs	4
Safe brake outputs	2 1)
Connectable safety sensors	Light grids, emergency stops, guard doors, laser scanners; mode selector switches, deadlocks, permission buttons, etc.
Analog standard inputs (±10 V, 12 bit)	2
Digital standard inputs	6
Encoder systems (Safety level dependent on application solution)	SinCos, SSI, TTL, HTL and resolver
1) SIL2; SIL3 with redundant use of t	the inputs/outputs (2-channel)

ServoOne System Catalogue

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ID no.: 1100.24B.4-00 Date: 03/2013



Additional safety equipment

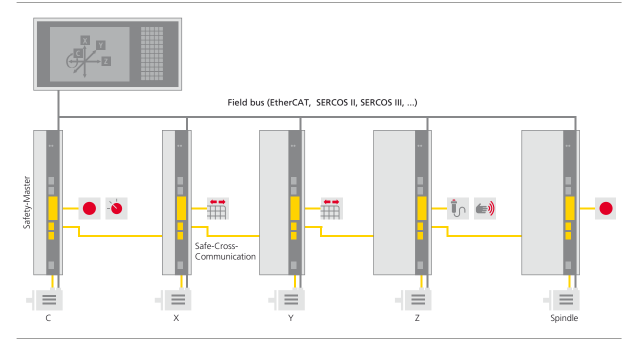


System description

The ServoOne with integrated safety control provides a complete, freely programmable safety control system for safe handling of machines.

The Safe Cross Communication (SCC) feature enables up to six drives to be linked to form a network. This enables a complete machine safety solution independent of the control. The SCCs permit centralised evaluation of safety switching elements connected to the drives as well as exchange of status information.

For ease of operation of the safety control, the axis network is programmed and parameterised by a program in the master drive, which also makes serial commissioning much easier. The SM-PLC programming software includes pre-programmed modules for all commonly used sensor, output and input types, so ensuring high levels of user-friendliness. This flexibility, in conjunction with the available encoder systems, allows the creation of innovative safety solutions for machines.





Technical data	SCC cable
Cable length	0.4 m
Connections	Ready to connect for networking between the drive controllers
Cross-section	4 x 2 x 0.25 + 2 x 0.50



Option 1 - Communication



Туре	Page	AC SU junior	AC 50/ 4-450 A	DC ^{SU} 4-450 A	PSU 26-360 kW
Field bus module for sercos II	6-2	•	•	•	•
Field bus module for PROFIBUS-DPV1	6-3	•	•	•	•
Field bus module for EtherCAT	6-4	•	•	•	•
Field bus module for CANopen	6-5	•	•	•	•
Field bus module for CANopen plus 2 analog outputs	6-6	-	•	•	-
Field bus module for PROFINET IRT (isochronous)	6-7	-	•	•	-
Field bus module for sercos III	6-8	•	•	•	-



NOTE:

Option 1 can only be ordered together with the drive controller. It is always shipped ready-installed from the factory.













Availability

SOaa.aaa.aa1a.aaaa

sercos II version

Article designation

Short description

The interface conforms to IEC 61491 EN 61491 for sercos interfaces and ensures optimum interworking of digital drives and controllers from different manufacturers.

Technical data	sercos II
Application note	AN17.2 (dated 11.02.2003)
Transfer rate	2/4/8 and 16 MBit/s
Connections	1 transmitter, 1 receiver, optical waveguides conform to sercos interface specification (version 2.4, February 2005)



NOTES:

Only available built-in ex factory. sercos III is also available as option 1. For details see page 6-8.



Option 1 - PROFIBUS











Availability

SOnn.nnn2n.nnn

PROFIBUS version

Article designation

Short description

Communication interface for PROFIBUS-DPV1

Technical data	PROFIBUS
Standardisation	EN 50170
Communication	Directive 2.082
Device profile	PROFIdrive V3.1
Transfer rate/Cable length	9.6 kBit/s to 1200 m 12 MBit/s up to 100 m
Connection	PROFIBUS D-SUB connector 9-pin



NOTE:

Only available built-in ex factory.

ServoOne System Catalogue

Option 1 - EtherCAT











Availability

SOaa.aaa.aa3a.aaaa

EtherCat model

Article designation

Short description

EtherCAT is an Ethernet-based, real time-capable, synchronous field bus system. It is classed as one of the fastest real-time Ethernet solutions for automation.

Technical data	EtherCAT
Scaling	IEC 61158 / IEC 61784-2 / IEC 61800-7
Transfer rate	up to 100 MBit/s
Transfer medium	Standardised Ethernet to IEEE 802.3
Sampling time	≥125 µs
Synchronisation jitter	≤1 µs (distributed clocks)
Communication profile	CoE (CiA 301) (V1.0.2)
Device profile	CiA 402 (Rev. 2.0)
Network topology	Line, tree or star possible
Connection	RJ45 (shielded)
Cable type	CAT5



NOTE:

Only available built-in ex factory.



Option 1 - CANopen











Availability

SOaa.aaa.aa4a.aaaa

CANopen version

Article designation

Short description

Communication interface for CANopen, isolated from device electronics

Technical data	CANopen
Standardisation	ISO 11898 / IEC 61800-7
Communication	CiA 301 (Rev. 4.01)
Device profile	CiA 402 (Rev. 2.0)
Transfer rate/Cable length	20 kBit/s to 1000 m 1 MBit/s up to 40 m
Connections	2 x Phoenix Contact connectors (type FMC 1.5/5-ST-3.5 - GY RAL7042) 5-pin (as per CiA 303)
Supply voltage ext.	24 V ±20% (to IEC 61131-2)



NOTE:

Only available built-in ex factory.

ServoOne System Catalogue

Option 1 - CANopen + 2AO











Availability

SO8a.aaa.aa5a.aaaa

CANopen + 2AO version

Article designation

Short description

Communication interface for CANopen (isolated from device electronics) and two analog outputs (2AO)

Technical data	CANopen
Standardisation	ISO 11898
Communication	CiA 301 (Rev. 4.01)
Device profile	CiA 402 (Rev. 2.0)
Transfer rate/Cable length	20 kBit/s to 1000 m 1 MBit/s up to 40 m
Connections	2 x Phoenix Contact connectors (type FMC 1.5/5-ST-3.5 - GY RAL7042) 5-pin (as per CiA 303)
Supply voltage ext.	24 V ±20% (to IEC 61131-2)

Technical data	2AO	
Number of channels	2	
Voltage range	±10 V differential	
Current capacity	max. 3 mA, short-circuit-proof	
Resolution	12-bit	
Accuracy	max. \pm 2% referred to 10 V, offset error $< \pm$ 0.1 V	
Sampling time	125 µs	
Connections	2 x Phoenix Contact connectors (type FMC 1.5/2-ST3.5-GY RAL7042)	



NOTE: Only available built-in ex factory.



Option 1 - PROFINET IRT











Availability on request.

SO8a.aaa.aa7a.aaaa

PROFINET IRT version

Article designation

Short description

The interface conforms to the international standards IEC 61158-5-10 and IEC 61158-6-10.

Technical data	PROFINET IRT			
Communication	PROFINET I/O, V 2.2.4, Conformance Class C (isochronous)			
Device profile	PROFIdrive			
Sampling time	500 μs to 65 ms (multiples of 500 μs programmable)			
Network topology	Line			
Connection	RJ45 shielded			
Cable type	CAT5			



NOTE: Only available built-in ex factory.

Option 1 - sercos III











Availability

SO00.000.0080.0000

sercos III version

Article designation

Short description

The interface conforms to IEC 61491 / EN 61491 for sercos interfaces and ensures optimum interworking of digital drives and controllers from different manufacturers. The basis for sercos III implementation in the ServoOne is the specification V1.1.2 from sercos International.

Technical data	sercos III	
Application note	AN17.2 (dated 11.02.2003)	
Communication profile	sercos Communication (V1.1.2.1.7) (sercos International)	
Device profile	Generic Device profile (V1.1.2.1.1) (sercos International)	
Sampling time	125 μ s to 65 ms (multiples of 125 μ s programmable)	
Network topology	Line or ring possible	
Connection	RJ45 shielded	
Cable type	CAT5e	

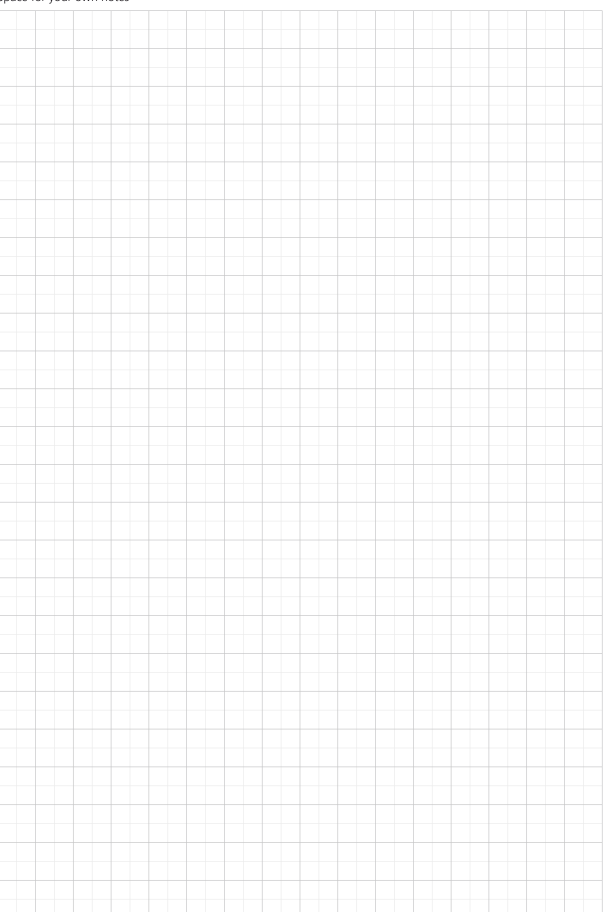


NOTE:

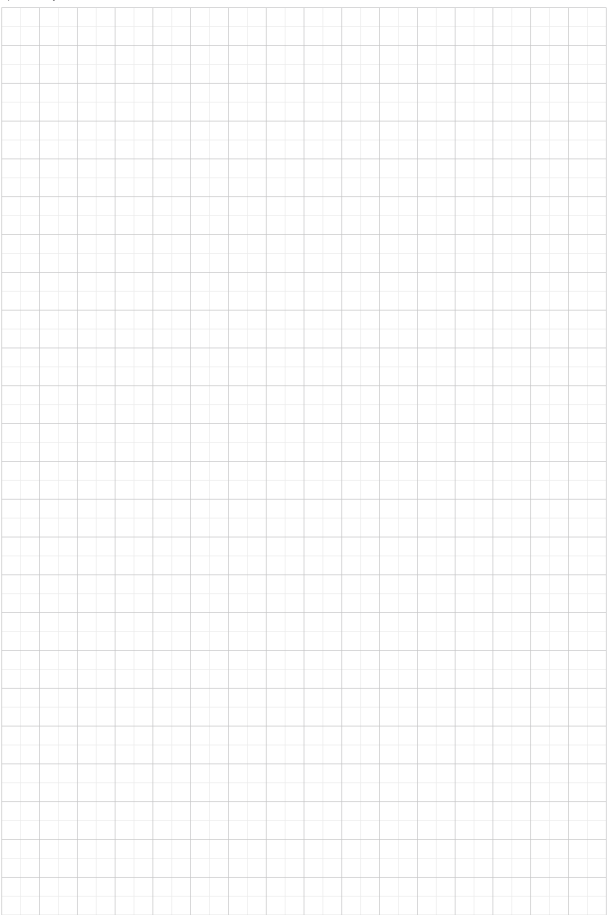
Only available built-in ex factory. sercos II is also available as option 1. For details see page 6-2.



Space for your own notes

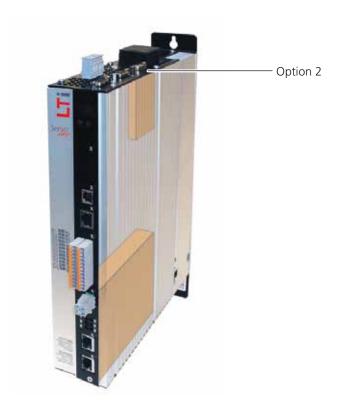


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ID no.: 1100.24B.4-00 Date: 03/2013

Option 2 - Technology



Туре	Page	AC so junior	AC 50/4-450 A	DC ⁸⁰ 4-450 A	PSU/ 26-360 kW
Interface for second SinCos encoder	7-2	•	•	•	-
Interface for TTL encoder simulation / TTL master encoder	7-3	•	•	•	-
Interface for TwinSync communication	7-4	-	•	•	-
Interface for SSI encoder simulation	7-5	-	•	•	-
Interface for TTL encoder with commutation signals	7-6	•	•	•	-
Interface for Digital Input/Output (DIO) expansion	7-7	•	•1)	•1)	-
Interface for second safe SinCos encoder	7-8	-	•1)	• 1)	-
Interface for second safe SSI encoder	7-9	-	•1)	•1)	-
Interface for second safe axis monitor (SinCos)	7-10	-	● 1)	● 1)	-
Interface for single-cable interface	7-11	•	-	-	-

¹⁾ In preparation



NOTE:

Option 2 technology can only be ordered together with the drive controller. It is always shipped ready-installed from the factory.











Availability

•	Operable without integrated safety control
-	Operable with integrated safety control

SO00.000.0001.0000

Second SinCos encoder model

Article designation

Short description

This option enables parallel evaluation of two SinCos encoders. Evaluation of only one SinCos encoder is included in the device standard (connection via X7). For details of the supported encoder types refer to the function overview on page 1-3 in the "Technology options" section.

Technical data	SinCos encoder		
Signals	A/B, zero pulse		
Signal level	SinCos, 1 V _{ss} + analog zero pulse		
Signal frequency	500 kHz max.		

Technical data	Absolute value encoder	
Signals	Data, CLK	
Signal level	RS485-compliant	
Switching frequency EnDat	2 MHz max.	
Switching frequency SSI	1 MHz max.	

Technical data	General
Supply voltage ext. encoder, SinCos, SSI, EnDat	5 V ±5% / 250 mA
Cable length	50 m max. (ServoOne junior 30 m max.)
Wave terminating resistance	120 Ω (integrated)



NOTE:

Only available built-in ex factory.

-











Avai	la	hι	litv.

•	Operable without integrated safety control
-	Operable with integrated safety control

SOaa.aaa.aaa2.aaaa

TTL encoder simulation / TTL master encoder version

Article designation

Short description

This option permits TTL encoder simulation of a connected encoder and/or connection of a TTL master encoder. The following operation modes are possible:

- Evaluation of a TTL encoder
- Simulation of a TTL encoder (signals from other encoders are converted into TTL signals and made available as output signals)
- TTL repeater: Evaluation of encoder connected to X7 or X8 and direct floating transmission via encoder simulation

Technical data	TTL encoder simulation		
Signals	A/B, zero pulse		
Signal level	TTL differential (RS422), electrically isolated from the drive controller		
Signal frequency	1 MHz max.		

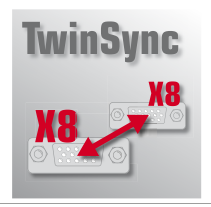
Technical data	TTL master encoder
Signals	A/B, zero pulse or pulse/direction
Signal level	TTL-differential (RS422)
Signal frequency	500 kHz max.

Technical data	General
Supply voltage ext. encoder	5 V ±5% / 250 mA
Cable length	10 m max.
Wave terminating resistance	120 Ω (integrated)



NOTE:

Only available built-in ex factory.











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•	Operable without integrated safety control
-	Operable with integrated safety control

SOaa.aaa.aaa3.aaaa

TwinSync communication version

Article designation

Short description

By way of the TwinSync option, two drives can be synchronised in master/slave mode. The data mapping for bidirectional cyclic communication between the drives can be flexibly parameterised. The master drive can transmit setpoint (reference) values and control information for the slave drive via TwinSync.

Technical data	TwinSync communication	
Signal level	TTL differential (RS422), electrically isolated from the drive controller	
User data	8 bytes bidirectional, spread across max. three objects	
Transfer mode	Asynchronous, synchronised via Sync pulse	
Transfer rate	max. 8 kHz	
Cable length	max. 10 m	
Wave terminating resistance	120 Ω (integrated)	



NOTE:

Only available built-in ex factory.

TwinSync connecting cable

KTS-SO-010

Article designation

Technical data	TwinSync cable
Cable length	1 m
Connections	2 x SUB-D 9-pin male
Cross-section	4 x 2 x 0.25 + 2 x 0.50



Option 2 - SSI encoder simulation











Avai	ı	hıl	lit\/
vai	ıa	NΠ	HLV

•	Operable without integrated safety control
-	Operable with integrated safety control

SOaa.aaa.aaa4.aaaa

SSI encoder simulation version

Article designation

Short description

This option permits SSI encoder simulation for output of position information. The length and the protocol for SSI data transfer can be flexibly parameterised. Synchronisation of the control cycle to the external SSI clock signal is possible as an option.

Technical data	SSI encoder simulation
Signal level	TTL differential (RS422), electrically isolated from the drive controller
Baud rate	250, 500, 750, 1000 kBaud
Coding	Gray, binary
Cable length	max. 10 m
Wave terminating resistance	120 Ω (integrated)



NOTE:

Only available built-in ex factory.











Availability

•	Operable without integrated safety control
-	Operable with integrated safety control

SOaa.aaa.aaa5.aaaa

 $\label{thm:commutation} \mbox{ Version featuring TTL encoder with commutation signals }$

Article designation

Short description

This option permits evaluation of a TTL encoder with additional 120° phase-shifted differential commutation signals.

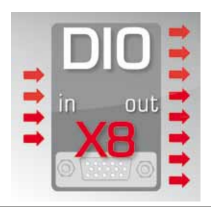
Technical data	TTL encoder with commutation signals
Signals	A/B tracks, zero pulse, U, V, W commutation signals
Signal level	TTL-differential (RS422)
Signal frequency	500 kHz max.
Supply voltage ext. encoder	5 V ±5% / 250 mA
Cable length	10 m max.
Wave terminating resistance	120 Ω (integrated)



NOTE: Only available built-in ex factory.

7

Option 2 - Digital Input/Output (DIO) expansion











Availability

(For ServoOne single-axis and multi-axis systems in preparation)

SOaa.aaa.aaa8.aaaa.**x**

Digital Input/Output (DIO) expansion version

Article designation

Short description

This technology option expands the digital inputs and outputs at option slot 2 (Technology). The desired function can be freely parameterised equivalent to the standard inputs and outputs.

Technical data	Digital Input/Output (DIO) expansion
Number of inputs	4 (floating to control electronics)
Number of outputs	8 (floating to control electronics)
Inputs signal level	+24 V DC +20%; Low/High: ≤4.8 V / ≥18 V
Inputs signal frequency	<500 Hz
Outputs signal level	+24 V DC, Imax = 100 mA
Outputs sampling rate	1 ms
Input supply voltage	24 V DC ±20%

Digital IO cable DIOC-KS002

Article designation

Technical data	Digital IO cable
Cable length	2 m (without plug and cable ends)
Plug/connections	Side A: Sub-D, 15-pin, male, high-density, metal housing Side B: Open cable end, 20 cm, stripped with heat-shrink tubing
Cable type/cross-section	6 x 2 x 0.25 + 2 x 0.5 mm² ROHS, UL compliant



NOTE:

For more information refer to the Digital Input/Output (DIO) expansion specification

ServoOne System Catalogue











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Ava	П	ıa	hı	111	11/

-	Operable without integrated safety control
•	Operable with integrated safety control

SO8a.aaa.aaaA.aaaa

Second safe SinCos encoder model

Article designation

Short description

This option permits evaluation of a second SinCos encoder. Evaluation of only one safe SinCos encoder is included in the device standard (connection via X7). The option permits evaluation of the SinCos encoder as a second safe channel for the drive axis.

Technical data	Safe SinCos encoder
Signals	A/B
Signal level	SinCos, 1 V _{ss}
Signal frequency	400 kHz max.

Technical data	General
Supply voltage ext. encoder, SinCos	5 V ±5% / 250 mA
Cable length	50 m max.
Wave terminating resistance	120 Ω (integrated)



NOTE:

Only for devices with optional safety system. Only available built-in ex factory.

7



Option 2 - Second safe SSI encoder











Availability

-	Operable without integrated safety control
•	Operable with integrated safety control

SO8a.aaa.aaaB.aaaa

Second safe SSI encoder model

Article designation

Short description

This option permits evaluation of a second SSI encoder. Evaluation of only one safe SSI encoder is included in the device standard (connection via X7). The option permits evaluation of the SSI encoder as a second safe channel for the drive axis. Evaluation of a second SSI channel allows use of the SLP (Safe Limited Position) function, subject to certain safety constraints.

Technical data	Absolute value encoder
Signals	Data, CLK
Signal level	RS485-compliant
Switching frequency SSI	1 MHz max.

Technical data	General
Supply voltage ext. encoder	No encoder supply
Cable length	50 m max.
Wave terminating resistance	120 Ω (integrated)



NOTE:

Only for devices with optional safety system. Only available built-in ex factory.











Availability

Operable without integrated safety control
 Operable with integrated safety control

SO80.000.000C.0000

Second safe axis monitor (SinCos) model

Article designation

Short description

This option permits safe evaluation of an external drive axis. The encoder must be a safe encoder, as it can only be evaluated over one channel.

Technical data	SinCos encoder
Signals	A/B
Signal level	SinCos, 1 V _{ss}
Signal frequency	400 kHz max.

Technical data	General
Supply voltage ext. encoder	No encoder supply
Cable length	30 cm max. (between the monitored drive axis and the option connection)
Wave terminating resistance	Not integrated



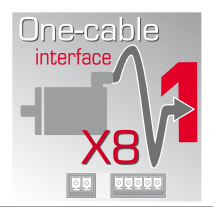
NOTE:

Only for devices with optional safety system. Only available built-in ex factory.

7



Option 2 - Single-cable interface











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•	Operable without integrated safety control
-	Operable with integrated safety control

SO200.000.000D.0000.x

Single-cable interface version

Article designation

Short description

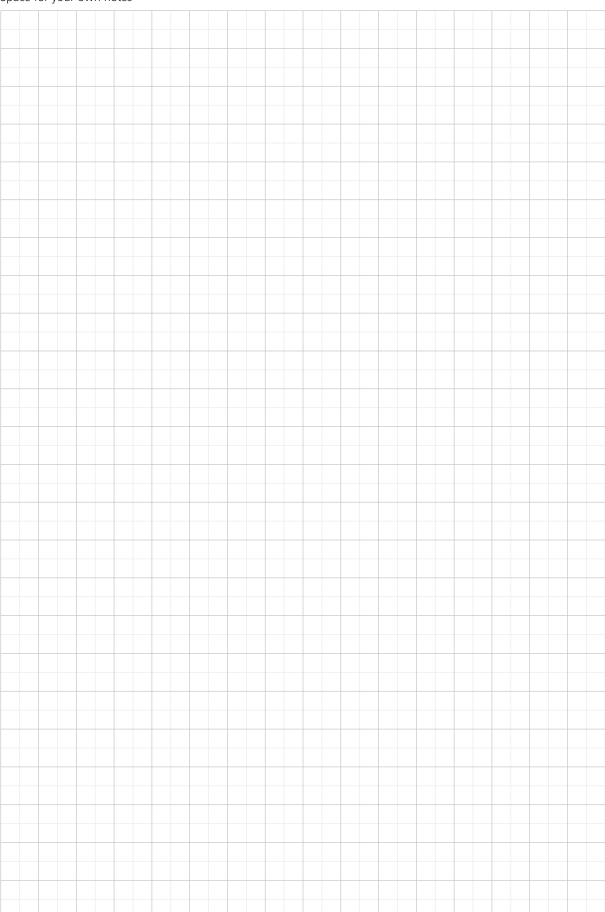
This technology option permits evaluation of encoder systems according to the HIPERFACE DSL protocol. The two-wire encoder cable can be integrated directly into the motor cable. A motor temperature sensor is connected to the encoder inside the motor and is evaluated by it. The data is likewise transferred via the encoder interface. This implements a single-cable motor system. When using a motor brake, the brake is connected directly to the option module.

Technical data	Encoder interface
Log	HIPERFACE DSL two-wire interface
Max. Current	150 mA
Motor temperature sensor	Connected and evaluated in the encoder
Purpose	Only with motors of the LSP series with suitable encoder and associated motor cable

Technical data	Motor brake connection
Output voltage	+24 V DC (typ. U _{IN} – 1.4 V)
Max. Output current	2.0 A
Supply U _{IN} (external)	$+24 \text{ V DC } +20\%$; $I_{\text{max}} = 2.1 \text{ A}$
Purpose	Short-circuit-proof, integrated overload protection, activatable wire-break monitor (I < 200 mA), functionality as standard motor brake connection

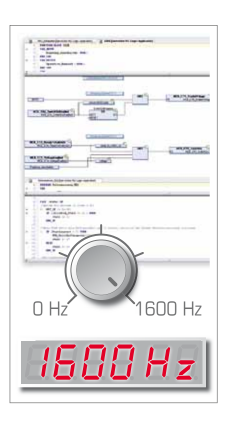
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Space for your own notes

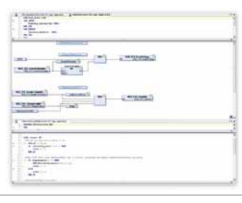




Function packages



Туре	Page	AC surjunior	AC 50/4-450 A	DC 50/4-450 A	PSU / 26-360 kW
Function package - iPlc programming in IEC 61131		•	•	•	•
HF function package for rotating field frequencies up to 1600 Hz		-	•	-	-











Availability

iPlc software

Article designation

Short description

The iPlc, programmable in IEC 61131, shares the microcontroller platform of the ServoOne with the drive control, so permitting optimised, fast access to all system and control parameters and interfaces. Extensive motion and interface libraries permit easy, flexible creation of applications and provide a wide range of solution options.

Technical data	General
Platform	Microcontroller 32-bit FPU (integrated in standard drive μC)
Flash program memory	512 kByte
Data memory SDRAM	512 kByte
Data memory rema- nent NVRAM	512 bytes (retain), 512 bytes (persistent)
Real-time clock	No
Operating system	Single tasking

Technical data	Open-loop control
Processing time	Dependent on CPU workload
Number of controllable axes	1.5
Real-time tasks	Cyclic (max. 3 tasks),free- running (max. 3 tasks)
Minimum sampling time	1 ms (5 ms recommended)
Online program change	Yes
Watchdog timer	Yes
Field bus access to variables	Respectively 20 Int16 and Int32, 10 FLOAT32 parameter

Technical data	Programming and debugging
Programming system	CoDeSys V3
Programming languages	STL, LD, FBD, ST, AS, CFC editor
Command set	IEC 61131-3
Debug, Single Step, Watch function	Yes
Simulation, Online Trace	Yes
Breakpoints	Yes
Source Code Download	No
Program management	No
Programming interface	Ethernet TCP/IP

NOTE:

Also available to order as upgrade to basic function package (article designation 1100.0000.0100.0) or to HF function package (article designation 1100.0000.0800.0).

8

8-2



HF (High Frequency) function package











Availability

HF function package: SO80.000.000.0700.0 HF+iPlc function package: SO80.000.000.000.000.00

HF function package

Article designation

Short description

Function package for motor-side rotating field frequencies up to 1600 Hz

Technical data	HF functions
Output frequency	0 to 1600 Hz
Operation modes	Closed loop mode for ASM and PSM, VFC mode for ASM, sensorless control for PSM
Current controller	Fast current controller each with double switching frequency
Encoder evaluation	Additional encoder evaluation for digital Hall senders (90° and 120°) with semi-automatic encoder offset calculation
Control circuit	Sine filters and output chokes are integrated into the control loop and are compensated accordingly
Field-weakening mode	for ASM 1:10 and PSM 1:2
	Power failure backup mode and up-synchronisation
Parallel operation	via master/slave synchronisation(in option 2 requires TwinSync interface)
VFC functions	IXR and slip compensation, anti-oscillation, current limit value controller, constant current control, characteristic switchover



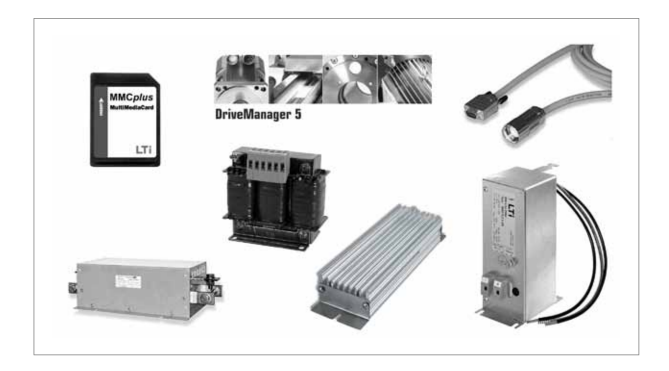
NOTE:

Only available built-in ex factory.





Accessories



Contents	Туре	Page
MMC memory card	MMC <i>plus</i> ™	9-2
DriveManager 5 PC user software	Full version	9-3
Data cables	Ethernet, USB	9-4
Selection of motor cables	KM3, KM4, KM5, KM6, KM8	9-6
Selection of encoder cables	KRY2, KRY3, KGS2, KGH3, KGH4, KGH5	9-8
Mains chokes	LR32.14-UR, LR34.4-UR LR34.450-UR	9-10
Braking resistors	BR-200.0x.xx0-UR BR-026.xx.xx0-UR	9-14
ServoOne junior mains filters	EMC8.2-1Ph,UR EMC11.2-3Ph,UR	9-16
ServoOne single-axis system mains filters	EMC7.1-UR EMC500.1-UR	9-18
Liquid cooling connection set	LCS01	9-22

MMC memory card











Availability

SC-MMC128

MMC*plus*™ Article designation

Short description

Memory card for easy interchange of data or firmware.

Technical data	SC-MMC128
Capacity	128 MB
Data transfer	2 MB/s read 2 MB/s write
Memory card type	Industrial MMC <i>plus</i> ™ with SPI interface/protocol
Weight	1.5 g
Dimensions (WxHxD)	24 mm x 1.4 mm x 32 mm
Voltage	2.7 V 3.6 V
Temperature	-25 °C +85 °C

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9-2



DriveManager 5 PC user software











Availability

DriveManager 5

DriveManager 5

Article designation

Short description

The DriveManager 5 PC user software, with integrated online help and autotuning, cuts commissioning times substantially. DriveManager 5 has network capability and is able to manage multiple axis modules simultaneously in a project.

Technical data	DriveManager 5	
Support for the following functions	Initial commissioning of one or more servocontrollers	
	 Fast serial commissioning with a configurable commissioning file (containing firmware, parameters, iPLC program) 	
	Operator control and diagnosis with cockpit, 6-channel oscilloscope, and others	
	Project management	

User interface



Data cables

Ethernet











Availability

CC-ECL<u>03</u>

Cable length in metres

Connecting cable type CC-ECL03 (Ethernet)

Article designation

Technical data	CC-ECL03
Short description	Cable for connection from servocontroller Ethernet port to PC running DriveManager
Cable length	3 m
Cable type	Crosslink Ethernet cable, CAT 5
Connections	2 x RJ45 connectors

USB











Availability

CC-USB<u>03</u>

Cable length in metres

Connecting cable type CC-USB03 (USB)

Article designation

Technical data	CC-USB03
Short description	Cable for connection from servocontroller USB port to PC running DriveManager
Cable length	3 m
Cable type	USB connecting cable
Connections	1 x connector type A, 1 x connector type B

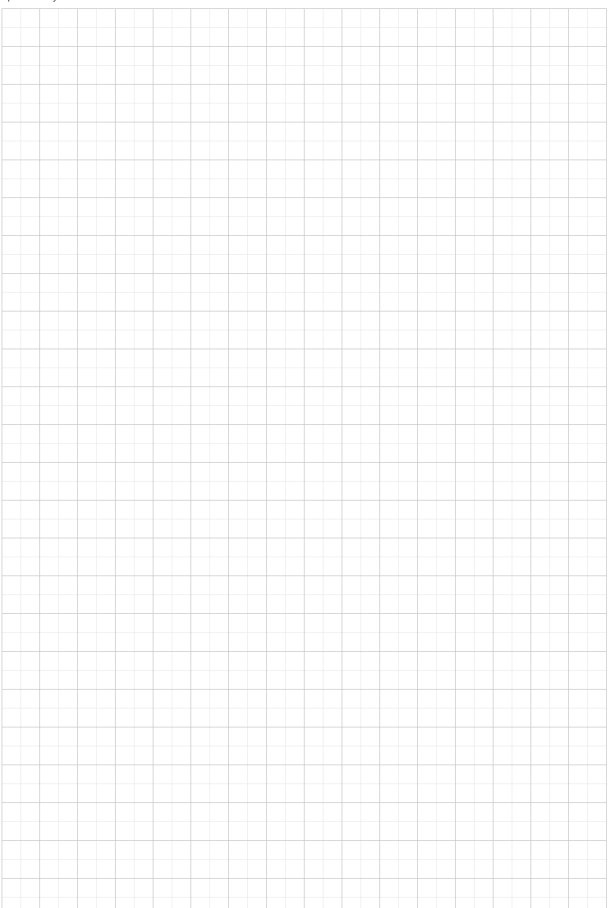
9

9-4





Space for your own notes



Selection of motor cables

Ready-made motor cable for LSN, LST and LSH servomotors









Availability KM3







Availability KM4







Availability KM5

Ready-made motor cables for LSP servomotors









Availability KM6 (with brake)







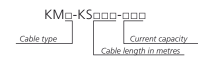


Availability KM8 (without brake)

9



Motor cable



Article designation

Technical dat	:a	КМЗ	KM4	КМ5	KM6/8		
Rated current		16 A, 24 A or 63 A	16 A				
Cable length			up to	20 m			
	16 A	4G1.5+ 2 x 2 x 0.75 mm²	4G1.5	4G1.5+ 2 x 2 x 0.75 mm ²	4G1.5+ 2 x 2 x 0.75 mm ²		
Structure	24 A	4G2.5 + 2 x 2 x 1 mm ²	-	-	-		
	63 A	4G10 + 2 x 1.5 mm ² + 2 x 1 mm ²	-	-	-		
Capable for energy chains			Y	es			
Temperature ra	nge	-30 +80 °C	-30	°C +80 °C	-30 +80 °C		
Material of outer sheath		PUR					
Resistance		Resistant to oil, hydrolysis and microbic attack					
Approval		UL AWM 80 °C - 600	V/1000 rpm V; C	5A AWM 80 °C - 600 V/10	00 rpm V FT1		



NOTE:

For details and the full selection of available motor cables refer to the order catalogues for LSN/LST/LSH servomotors (ID no.: 0814.05B.x) and LSP servomotors (ID no.: 0814.08B.x).

9

Selection of encoder cables

Ready-made encoder cable for LSN, LST and LSH servomotors









Availability KRY2







Availability KGS2







Availability KGH3







Availability KGH4

Ready-made encoder cable for LSP servomotors









Availability KRY3







Availability KGH5

g





Encoder cable



Article designation

Technical data	KRY2	KRY3	KGS2	КGНЗ	KGH4	KGH5			
Encoder system	Resolver	Resolver	Single or multiturn with SSI/EnDat interface	Single or mu HIPERFACE		HXX HIPERFACE® encoder			
Cable length			up to	20 m					
Structure	(4 x 2 x 0.25 mm ² + 2 x 1 mm ²)	(4 x 2 x 0.25 mm ² + 2 x 1 mm ²)	4 x 2 x0.14 mm ² + 4 x 0.5 mm ² + (4 x 0.14 mm ²)	(4 x 2 x 0.25 mm ² +2 x 1 mm ²)	(4 x 2 x 0.25 mm ² + 2 x 1 mm ²)	(4 x 2 x 0.25 mm ² + 2 x 0.5 mm ²)			
Capable for energy chains	Yes								
Temperature range	-40 +85 °C	-40 +85 °C	-35 +80 °C	-40 +85 °C	-30 +80 °C	-35 +80 °C			
Material of outer sheath	PUR								
Resistance		Resistant to oil, hydrolysis and microbic attack							
Approval	U	L AWM 80 °C - 600	0 V/1000 rpm V; CS	SA AWM 80 °C - 60	00 V/1000 rpm V F	Т1			

Mains chokes











Availability

LR3□.□□□-UR

Series and voltage Rated current

LR34.8-UR Article designation

Technical data	LR32.14-UR	LR34.xxx-UR					
Mains voltage	1 x 230 V, -20% +15%, 50/60 Hz ¹⁾	3 x 460 V -25% +10%, 50/60 Hz ¹⁾					
Overload factor	1.8 x I _N for 40 s	2.0 x I _N for 30 s					
Ambient temperature	-25 °C to +45 °C, with power rec	-25 °C to +45 °C, with power reduction up to 60 °C (1.3% per °C)					
Mounting height	1000 m, with power reduction	1000 m, with power reduction up to 2000 m (6% per 1000 m)					
Relative humidity	15 95%, condens	sation not permitted					
Storage temperature	-25 °C to +70 °C						
Protection	IP00						
Short-circuit voltage	U _K 4% (corresponding to 9.2 V at 230 V)	$\rm U_K$ 4% (corresponding to 9.24 V at 400 V) Applies to mains chokes with $\rm I_N$ = 4.0 A to 32 A $^{2)}$ $\rm U_K$ 2% (corresponding to 4.6 V at 400 V) Applies to mains chokes with $\rm I_N$ = 45 A to 450 A $^{3)}$					
Permissible contamination	P2 as per E	EN 61558-1					
Thermal configuration	l _{eff} ≤ l _N	$I_{\rm eff} \leq I_{\rm N}$					
UL recognition	Version LR3X.xxx-UR has UL recognition for the USA and Canadian markets						
1) At mains frequency 60 Hz the power loss increases by approx. 5 - 10%. 2) Only for controllers up to 32 A. 3) Only for controllers from 45A.							

NOTE:

For recommended combinations of controllers and mains chokes refer to the relevant controller catalogue page.

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Single-phase mains chokes

Article designation	Rated current [A]	U _k [%]	Power loss tot. [W]	Inductance [mH]	Weight [kg]	Connection [mm²]
LR32.14-UR	14	4	16	2.1	1.5	4

Dimensions [mm]	LR32.14-UR	Dimensional drawing
B (width)	85	
H (height)	100	
T (depth)	65	
А	64	
С	50	A
DØ	4.8	B

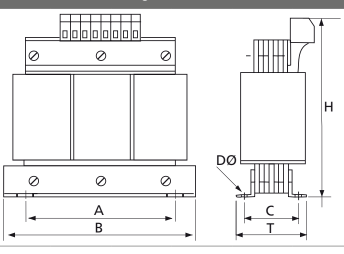
Three-phase mains chokes

Article designation	Rated current [A]	U _k [%]	Power loss tot. [W]	Inductance [mH]	Weight [kg]	Connection	
LR34.4-UR	4.2		20	7			
LR34.6-UR	6		25	4.88	2.5	4 mm²	
LR34.8-UR	8		25	3.66			
LR34.14-UR	14	4	45	2.09	4.0		
LR34.17-UR	17		45	1.72	4.0		
LR34.24-UR	24		50	1.22	5.0		
LR34.32-UR	32		70	0.92	6.0		
LR34.44-UR	45		60	0.33	5.0	16 mm²	
LR34.58-UR	60		70	0.25	7.0		
LR34.70-UR	72		80	0.20	10		
LR34.88-UR	90		120	0.16	13	35 mm ²	
LR34.108-UR	110		140	0.13	15	33 111111-	
LR34.140-UR	143	2	160	0.10	25	70 mm²	
LR34.168-UR	170		170	0.09	25	70 111111-	
LR34.210-UR	210		268	0.07	27		
LR34.250-UR	250		285	0.059	28	M12	
LR34.325-UR	325		351	0.045	43		
LR34.450-UR	450		296	0.033	46	2 x M10	

9-12

Dimensions [mm]	LR34.4-UR LR34.6-UR	LR34.8-UR LI	.R34.14-UR LR34.	17-UR	LR34.24-UR	LR34.32-UR	LR34.44-UR	LR34.58-UR
W (width)	125		1!	55		190	155	190
H (height)	130		160		170	200	170	200
T (depth)	75		80		120	110	120	120
А	100		13	30		170	130	170
С	55		59		72	58	72	68
DØ	5				8	3		

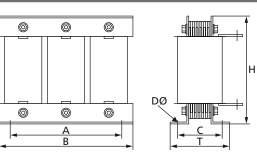
Dimensional drawing for LR34.4-UR to LR34.58-UR



Dimen- sions [mm]	LR34. 70-UR	LR34. 88-UR	LR34. 108-UR	LR34. 140-UR	LR34. 168-UR	LR34. 210-UR	LR34. 250-UR	LR34. 325-UR	LR34. 450-UR	
W (width)	190	2.	30	24	240			300		
H (height)	240	3	00	33	330		275			
T (depth)	110	160	180	20	00	15	52 177		192	
А	170	1:	80	19	90	215		240		
С	78	98	122	125		126	120	145	160	
DØ		8	'				11			

Dimensional drawing for LR34.70-UR to LR34.168-UR

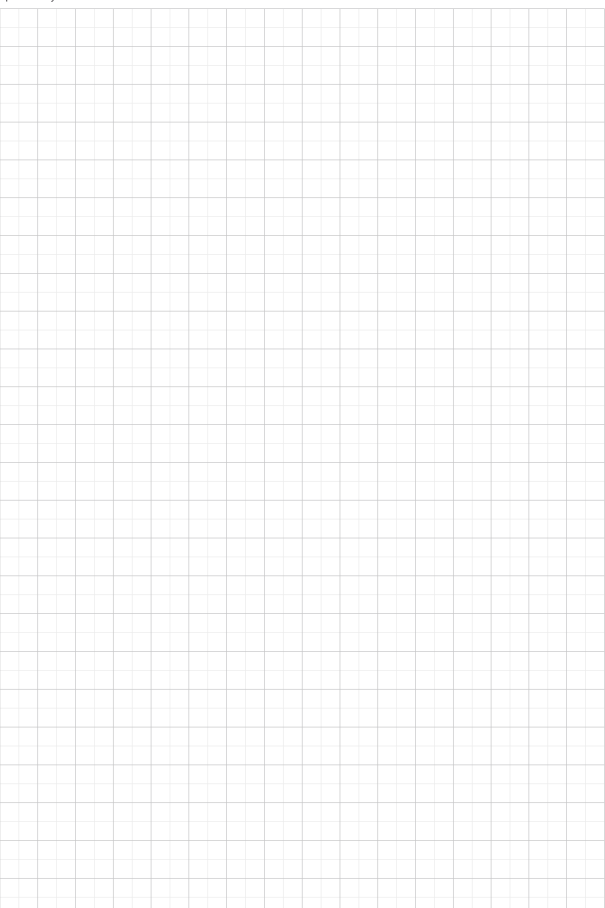
Dimensional drawing for LR34.210-UR to LR34.450-UR







Space for your own notes













Availability

BR-090.01.540-UR BR-090.02.540-UR

Article designation

Technical data	as per fig. A1	as per fig. A2	as per fig. A3	as per fig. A4	as per fig. A5			
Surface temperature			>250 °C					
Touch protection			No					
Voltage	max. 970 V DC							
High-voltage strength		4000 V DC						
Temperature monitoring	Yes, with bimetallic protector (breaking capacity 0.5 A / 230 V)							
Acceptance tests	CE-compliant; UL recognition							
Connection	1 m lc	ong PTFE-insulated lit	z wire	Terminal box v (M12 x 1.5 ar	vith PG glands nd M25 x 1.5)			

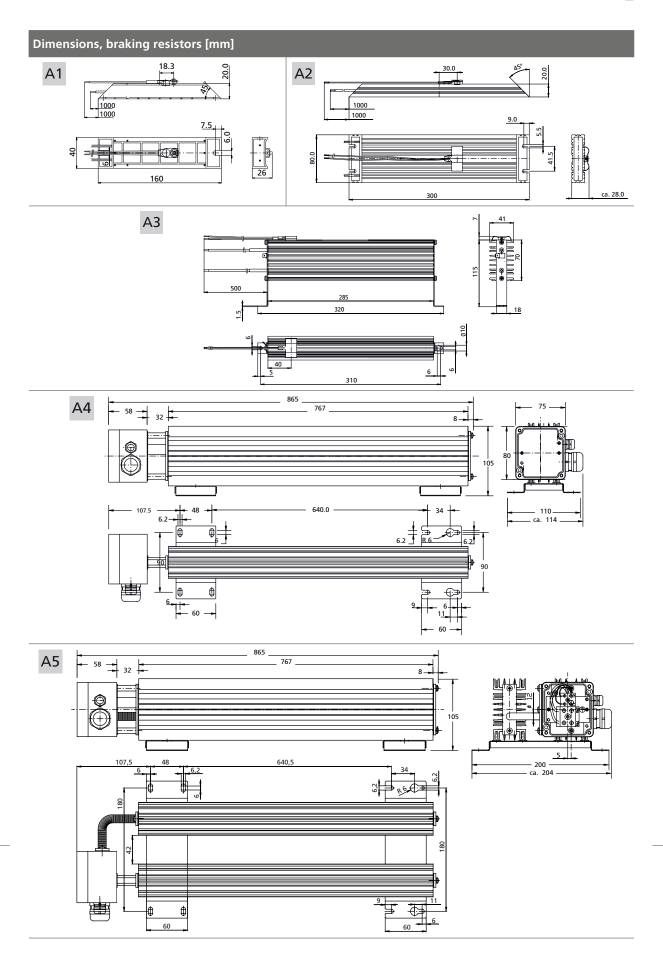
NOTE:

For recommended combinations of controllers and braking resistors refer to the relevant controller catalogue page.

Article	Continuous	Resistance	Pea	k power	[W]	Protec-	Conn	ection	
designation	power ¹) [W]	[Ω ±10%]	390 V DC	650 V DC	750 V DC	tion	Resistance	Bimetallic protector	Figure
BR-260.01.540-UR	35	260	580	1620	2160	IP54	AWG 16	AWG 18	A1
BR-260.02.540-UR	150	260	580	1620	2160	IP54	AWG 14	AWG 18	A2
BR-200.01.540-UR	35	200	760	2100	2800	IP54	AWG 16	AWG 18	A1
BR-200.02.540-UR	150	200	760	2100	2800	IP54	AWG 14	AWG 18	A2
BR-200.03.540-UR	300	200	760	2100	2800	IP54	AWG 14	AWG 18	А3
BR-090.01.540-UR	35	90	1690	4690	6250	IP54	AWG 16	AWG 18	A1
BR-090.02.540-UR	150	90	1690	4690	6250	IP54	AWG 14	AWG 18	A2
BR-090.03.540-UR	300	90	1690	4690	6250	IP54	AWG 14	AWG 18	А3
BR-090.10.650-UR	1000	90	1690	4690	6250	IP65	max. AWG 6	max. AWG 12	A4
BR-026.01.540-UR	35	26	-	16250	21600	IP54	AWG 16	AWG 18	A1
BR-026.02.540-UR	150	26	-	16250	21600	IP54	AWG 14	AWG 18	A2
BR-026.03.540-UR	300	26	-	16250	21600	IP54	AWG 14	AWG 18	А3
BR-026.10.650-UR	1000	26	-	16250	21600	IP65	max. AWG 6	max. AWG 12	A4
BR-026.20.650-UR	2000	26	-	16250	21600	IP65	max. AWG 6	max. AWG 12	A5
BR-020.03.540-UR	300	20	7600	21100	28100	IP54	AWG 14	AWG 18	А3
BR-015.03.540-UR	300	15	10100	28100	37500	IP54	AWG 14	AWG 18	А3

¹⁾ At cycle times of max. 150 s the required rated continuous power can be calculated according to the following formula:Rated continuous power (W) = max. pulse duration (s) x peak power (W) / cycle time (s)





ServoOne junior mains filters











Availability

EMC___._-_Ph,UR

Rated current Number of phases Version

EMC19.2-1Ph,UR

Article designation

Ambient conditions	EMCxx.x-1Ph,UR	EMCxx.x-3Ph,UR			
Rated voltage	1 x 230 V AC +10% at 50/60 Hz	3 x 480 V AC +10% at 50/60 Hz			
Overload	2x for 10 s, repeatable after 6 minutes 1)				
Ambient temperature	max.	45 °C			
IEC climate category	25/085/21				
Protection	IP00				
Acceptance tests	IEC 60939, UL 508	IEC 60939, UL 1238, UL 508			
RFI suppression to EN 61800-3 -residential-	Motor cable length ι	up to 10 m permitted			
RFI suppression to EN 61800-3 -industrial-	Motor cable length up to 30 m permitted				
Connections	Input: Touch-protected term	inals (IP20); output: Litz wire			

1) Precondition: Mains filter mounting vertically on metallically bright base plate



NOTE:

For recommended combinations of controllers and mains filters refer to the relevant controller catalogue page.

Single-phase mains filters

Usable for servo-	Article designation	Rated current [A]	Power loss [W]	Leakage current ¹⁾		urrent ²⁾ nA]	Weight [kg]
controllers	acsignation	[[]	[mA]	N	F	131
SO22.003	EMC8.2-1Ph,UR	8	2.5				
SO22.006	EMC14.2-1Ph,UR	14	5.8	7.9	15	25	0.75
SO22.008	EMC19.2-1Ph,UR	19	6.1				

¹⁾ Effective value of leakage current to EN 60939 (2009) at 50 Hz and rated voltage. The leakage current may increase further due to the suppressed device.

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²⁾ Peak value measurement with measurement circuit to EN 60990 at 50 Hz and rated voltage. N: Peak value of occurring touch current in normal operation with PE conductor circuit open. At a touch current >3.5 mA the mains filter must be provided with a fixed connection as per EN 50178. F: Peak value of worst-case touch current in case of fault with PE conductor and N conductor circuits open.



Three-phase mains filters

Usable for servo-	Article	Rated current	Power loss	Leakage current ¹⁾	Touch c [m	Weight [kg]				
controllers	designation	[A]	[W]	[mA]	N	F	[KG]			
SO22.003										
SO24.002	EMC5.2-3Ph,UR	5	2							
SO24.004				1.7	2.3	70	0.7			
SO22.006					2.3		0.7			
SO22.008	EMC11.2-3Ph,UR	11	7							
SO24.007										
SO24.012		In preparation, provisionally EMC16.1-UR (see page 9-19)								
SO24.016		пт ртерага	ition, provisionally i	INIC 10.1-ON (see p	age 3-13)					

¹⁾ Effective value of leakage current to EN 60939 (2009) at 50 Hz and rated voltage with 2% asymmetry. The leakage current may increase further due to the suppressed device.

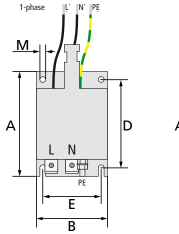
Dimensions, single-phase mains filters

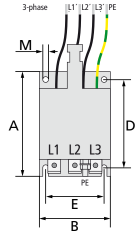
		Dimensions [mm]							Inp	Output	
Article designation	A	В	С	D	E	F	M Ø	PE	Clamping area [mm²]	Tightening torque [Nm]	Litz wire cross- section
EMC8.2-1Ph,UR											AWG 16
EMC14.2-1Ph,UR	81	55	145	68	45	55	4	M4	0.2 - 4.0	0.6 - 0.8	AWG 16
EMC19.2-1Ph,UR											AWG 14

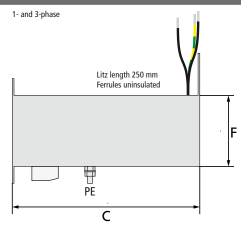
Dimensions, three-phase mains filters

		Dimensions [mm]							Inp	out	Output
Article designation	A	В	С	D	E	F	M Ø	PE	Clamping area [mm²]	Tightening torque [Nm]	Litz wire cross- section
EMC5.2-3Ph,UR	0.1		1.45	68	4.5	55	_	N 4 4	0.2 - 4.0	0.6.00	A)A/C 16
EMC11.2-3Ph,UR	81	55	145	80	45	55	4	M4	0.2 - 4.0	0.6 - 0.8	AWG 16

Dimensional drawings for EMC8.2-1Ph,UR to EMC11.2-3Ph,UR







ServoOne System Catalogue

²⁾ Peak value measurement with measurement circuit to EN 60990 at 50 Hz and rated voltage with 2% asymmetry.N: Peak value of occurring touch current in normal operation with PE conductor circuit open. At a touch current >3.5 mA the mains filter must be provided with a fixed connection as per EN 50178.F: Peak value of worst-case touch current in case of fault with PE conductor and N conductor circuits open.

ServoOne single-axis system mains filters











Availability

EMC____.1,UR

Rated current Variant

EMC180.1-UR Article designation

Ambient conditions	EMC.xxx.1-UR
Rated voltage	3 x 480 V AC +10% at 50/60 Hz
Ambient temperature	-25 °C to +40 °C, with power reduction up to 60 °C (1.3% per °C)
Mounting height	1000 m, with power reduction up to 4000 m (6% per 1000 m)
Relative humidity	15 85%, condensation not permitted
Storage/transportation temperature	-25 °C to +70 °C / -40 °C to +85 °C
Protection	IP20 (from EMC180.1-UR IP00)
Permissible contamination	P2 as per EN 61558-1
Acceptance tests	CE-compliant UL recognition (EMC7.1-UR to EMC150.1-UR)
RFI suppression to EN61800-3 (category C2 -residential-)	Motor cable length up to 50 m permitted
RFI suppression to EN61800-3 (category C3 - industrial-)	Motor cable length up to 100 m permitted



NOTE:

For recommended combinations of controllers and mains filters refer to the relevant controller catalogue page.

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Three-phase mains filters EMC7.1-UR to EMC150.1-UR

Article designation	Rated current [A]	Overload ¹⁾ [A]	Power loss [W]	Leakage current ²⁾ [mA]		urrent ³⁾ 1A] F	Weight [kg]
EMC7.1-UR	7	14	7.5	11.7	7.6	195	1.65
EMC16.1-UR	16	32	11	11.7	6.8	194	2.0
EMC25.1-UR	25	50	24	11.7	8.2	223	2.0
EMC35.1-UR	35	64	34	11.7	8.3	225	3.4
EMC63.1-UR	63	125	30	5.5	6.8	195	5.0
EMC100.1-UR	100	150	40	16.9	9.8	252	6.0
EMC150.1-UR	150	225	55	16.9	9.8	253	6.8

¹⁾ For 10 s, repeatable after 6 minutes; precondition: Mains filter mounting vertically on metallically bright base plate

Three-phase mains filters EMC180.1-UR to EMC500.1-UR

Article designation	Rated current [A]	Overload ⁴⁾ [A]	Power loss [W]	Leakage current ⁵⁾		urrent ⁶⁾	Weight [kg]
.				[mA]	N	F	3-
EMC180.1-UR	180	270	15	-	9.6	-	7.0
EMC220.1-UR	220	330	20				7.5
EMC250.1-UR	250	375	40				8.5
EMC300.1-UR	300	450	40	33.8	7.2	225	9.5
EMC400.1-UR	400	600	55				11.0
EMC500.1-UR	500	750	60				12.5

⁴⁾ For 60 s, repeatable after 30 minutes; precondition: Mains filter mounting vertically on metallically bright base plate

²⁾ Effective value of leakage current to EN 60939 (2009) at 50 Hz and rated voltage with 2% asymmetry. The leakage current may increase further due to the suppressed device.

³⁾ Peak value measurement with measurement circuit to EN 60990 at 50 Hz and rated voltage with 2% asymmetry. N: Peak value of occurring touch current in normal operation with PE conductor circuit open. At a touch current > 3.5 mA the mains filter must be provided with a fixed connection as per EN 50178. F: Peak value of worst-case touch current in case of fault with PE conductor circuit open and two of three phase open.

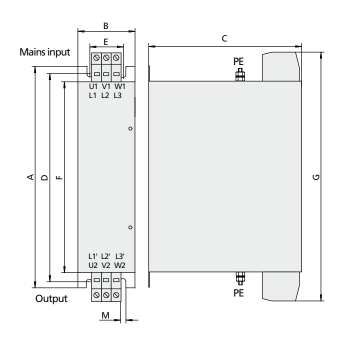
⁵⁾ Effective value of leakage current to EN 60939 (2009) at 50 Hz and rated voltage with 2% asymmetry. The leakage current may increase further due to the suppressed device.

⁶⁾ Peak value measurement with measurement circuit to EN 60990 at 50 Hz and rated voltage with 2% asymmetry.N: Peak value of occurring touch current in normal operation with PE conductor circuit open. At a touch current >3.5 mA the mains filter must be provided with a fixed connection as per EN 50178.F: Peak value of worst-case touch current in case of fault with PE conductor circuit open and two of three phase open.

Dimensions, three-phase mains filters EMC7.1-UR to EMC150.1-UR

Article			Dir	nensio	ons [m	m]				Input/	output
designation	A	В	С	D	E	F	G	M Ø	PE	Clamping area (mm²)	Tightening torque (Nm)
EMC7.1-UR	240		00	205	40	100	202	4.0	. 45	0.2.40	0.6.00
EMC16.1-UR	210	55	90	205	40	180	202	4.0	M5	0.2 4.0	0.6 - 0.8
EMC25.1-UR	270	62	115	255	40	240	272	5.5	M5	0.2 6.0	1.5 - 1.8
EMC35.1-UR	270	62	145	255	40	240	271	5.5	M5	0.5 16	2.0 - 2.3
EMC63.1-UR	280	62	180	270	40	240	305	7.0	M6	0.5 16	2.0 - 2.3
EMC100.1-UR	290	75	200	270	45	250	336	7.0	M8	16 50	6.0 - 8.0
EMC150.1-UR	320	90	220	300	60	280	380	7.0	M8	16 50	15 - 20

Dimensional drawing for EMC7.1-UR to EMC150.1-UR



a

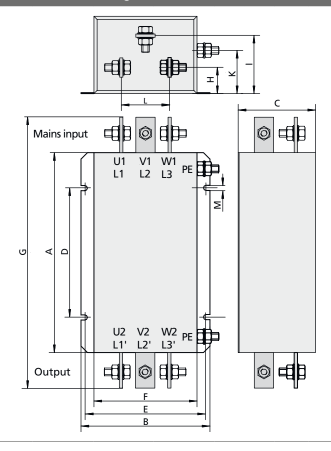




Dimensions, three-phase mains filters EMC180.1-UR to EMC500.1-UR

Article		Dimensions [mm]												Input/	output
designation	A	В	С	D	E	F	G	н	ı	K	L	МØ	PE	Busbar [mm]	Hole [mm]
EMC180.1-UR								45					M10	3 x 25	11
EMC220.1-UR	210	200	120	180	180	160	410	45	86		91		M10	4 x 25	11
EMC250.1-UR	310	200	120	180	180	100	410	54	80	30	91	8.5	M10	5 x 25	11
EMC300.1-UR								54		30		8.5	M12	6 x 25	11
EMC400.1-UR	250	240	150	200	220	200	400	60	110		120		M12	8 x 25	11
EMC500.1-UR	350	240	150	200	220	200	480	69	110		128		M12	8 x 30	13

Dimensional drawing for EMC180.1-UR to EMC500.1-UR



Liquid cooling connection set











Availability

LCS01

LCS01 Article designation

Short description

The connection set includes all the components needed to connect liquid-cooled ServoOne devices to the cooling system (intake and return lines). It consists of a roll of Teflon strip, two elbow sections, two quick-fasteners, two couplings and two hose clamps.



NOTE:

Fits all liquid-cooled ServoOne units.

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Overview of servomotors

Contents	Types	Page
LSH servomotor – the power pack	LSH-050-x to LSH-127-x	10-2
	LST-037-x to LST-220-x	10-3

LST servomotor – the versatile one



LSN servomotor – compact at best price quality

LSP-04-x to LSP-13-x

LSN-050-x to LSN-090-x

10-6

10-4

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The LSH motor - the power pack

Using a completely new winding technology known as concentrated winding, the new LSH generation of motors improves power density by between 30% and 70% compared with conventional technologies. For the

user this means up to 100% improvement in dynamics and significantly reduced space requirements combined with smooth running.

Overview of technical data

Motor type	DC link voltage [V]	Stall torque M ₀ [Nm]	Rated torque M _n [Nm]	Rated current at 560 V I _n [A]	Rated current at 320 V I _n [A]	Rated speed n _n [rpm]
LSH-050-1	320	0.26	0.24	-	0.68	4500
LSH-050-2	320	0.53	0.45	-	1.11	4500
LSH-050-3	320	0.74	0.67	-	1.55	4500
LSH-050-4	320	0.95	0.84	-	1.90	4500
LSH-074-1	320/560	0.95	0.86	1.28	1.43	3000
LSH-074-2	320/560	1.90	1.60	1.46	2.40	3000
LSH-074-3	320/560	3.30	2.90	2.30	4.00	3000
LSH-074-4	320/560	4.20	3.10	2.30	3.70	3000
LSH-097-1	320/560	4.10	3.20	2.80	5.00	3000
LSH-097-2	320/560	6.30	4.60	3.60	7.00	3000
LSH-097-3	320/560	8.60	6.10	4.80	8.3	3000
LSH-127-1	560	11.60	8.40	7.90	-	3000
LSH-127-2	560	14.90	10.90	9.60	-	3000
LSH-127-3	560	18.70	14.30	13.10	-	3000
LSH-127-4	560	27.30	21.00	14.90	-	3000



NOTE:

For detailed electrical data and accessories, such as system cables, refer to the Servomotors order catalogue (ID no.: 0814.05B.x).



The LST motor - the versatile one

Featuring conventional winding technology, the LST motor combines all the advantages of a 6-pole synchronous servomotor.

- Well suited to speeds up to 9000 rpm. Special windings are possible on request.
- High overload capacity even at standstill based on efficient heat distribution in the stator packet.
- Increased rotor moment of inertia for torque adaptation.

Overview of technical data

	Motor					
Motor type	type/ Length	Stall torque M ₀ [Nm]	Rated torque M _n [Nm]	Rated current at 560 V I _n [A]	Rated current at 320 V I _n [A]	Rated speed n _n [rpm]
	LST-037-1	0.10	0.09	-	0.56	6000
LST- 037	LST-037-2	0.20	0.18	-	0.92	6000
037	LST-037-3	0.30	0.27	-	0.89	6000
	LST-050-1	0.20	0.19	-	0.60	4500
	LST-050-2	0.40	0.36	-	0.88	4500
LST- 050	LST-050-3	0.60	0.55	-	1.18	4500
030	LST-050-4	0.80	0.72	-	1.47	4500
	LST-050-5	0.95	0.85	-	1.71	4500
	LST-074-1	0.65	0.60	0.64	1.04	3000
	LST-074-2	1.30	1.15	0.95	1.58	3000
LST- 074	LST-074-3	1.90	1.60	1.26	2.20	3000
074	LST-074-4	2.50	2.20	1.62	2.70	3000
	LST-074-5	3.00	2.50	1.82	3.00	3000
	LST-097-1	2.60	2.30	1.85	3.00	3000
	LST-097-2	3.90	3.30	2.60	4.30	3000
LST- 097	LST-097-3	5.30	4.60	3.80	5.90	3000
037	LST-097-4	7.50	6.40	4.40	8.10	3000
	LST-097-5	9.50	8.50	6.20	10.5	3000
	LST-127-1	6.60	5.70	4.00	-	3000
	LST-127-2	10.5	8.80	6.30	-	3000
LST- 127	LST-127-3	13.5	11.0	9.50	-	3000
,	LST-127-4	17.0	14.5	10.0	-	3000
	LST-127-5	22.0	17.0	13.0	-	3000
	LST-158-1	13.5	13.0	8.20	-	3000
LCT	LST-158-2	19.0	17.0	10.6	-	3000
LST- 158	LST-158-3	22.0	19.0	12.3	-	3000
	LST-158-4	29.0	24.0	14.7	-	3000
	LST-158-5	35.0	26.0	18.2	-	3000
LCT	LST-190-1	27.0	21.0	13.5	-	3000
LST- 190	LST-190-2	32.0	23.0	15.0	-	3000
	LST-190-3	40.0	26.0	17.9	-	3000
	LST-220-1	40.0	30.0	17.8	-	3000
LST-	LST-220-2	68.0	50.0	31.1	-	3000
220	LST-220-3	93.0	60.0	34.9	-	3000
	LST-220-4	115.0	50.0	29.3	-	3000



NOTE:

For detailed electrical data and accessories, such as system cables, refer to the Servomotors order catalogue (ID no.: 0814.05B.x).

The LSN motor – compact at best price quality

The LSN product range featuring stall torques ($\rm M_{o}$) from 0.28 Nm to 60 Nm (externally cooled up to 78 Nm) is an enhancement of the LSH range incorporating the Q 158 and Q 190 platforms.

The winding construction is a compound-die pole winding. An optimised thermal design has increased the power density by a further approximately 30% compared to the LSH range. So the power density and dynamism of the LSN servomotors are in the high-end segment.

Overview of technical data

Motor type	Motor type/Rating plate	DC link voltage [V]	Stall torque M ₀ [Nm]	Rated torque M _n [Nm]	Rated current I _n [A]	Rated speed n _n [rpm]
	LSN-050-0028-45-320		0.28	0.25	0.96	4500
	LSN-050-0054-45-320	320	0.54	0.48	1.12	4500
	LSN-050-0075-45-320	320	0.75	0.68	1.48	4500
LSN-050	LSN-050-0095-45-320		0.95	0.85	1.70	4500
L3N 030	LSN-050-0028-45-560		0.28	0.25	0.96	4500
	LSN-050-0054-45-560	560	0.54	0.48	0.90	4500
	LSN-050-0075-45-560	300	0.75	0.68	0.83	4500
	LSN-050-0095-45-560		0.95	0.85	1.07	4500
	LSN-074-0115-30-320		1.15	1.13	2.30	3000
	LSN-074-0205-30-320	320	2.05	1.90	3.10	3000
	LSN-074-0350-30-320	320	3.50	3.00	4.30	3000
LSN-074	LSN-074-0480-30-320		4.80	3.70	4.50	3000
2314 07 1	LSN-074-0115-30-560		1.15	1.13	1.30	3000
	LSN-074-0205-30-560	560	2.05	1.90	1.70	3000
	LSN-074-0350-30-560	300	3.50	3.00	2.40	3000
	LSN-074-0480-30-560		4.80	3.70	2.60	3000
	LSN-097-0510-30-320		5.10	4.20	7.00	3000
	LSN-097-0750-30-320	320	7.50	6.10	8.80	3000
	LSN-097-0960-30-320	320	9.60	7.70	10.80	3000
LSN-097	LSN-097-1130-30-320		11.30	8.80	10.70	3000
L3N-097	LSN-097-0510-30-560		5.10	4.20	3.90	3000
	LSN-097-0750-30-560	560	7.50	6.10	5.10	3000
	LSN-097-0960-30-560	500	9.60	7.70	6.00	3000
	LSN-097-1130-30-560		11.30	8.80	6.90	3000
	LSN-127-1200-30-560		12.00	10.50	8.30	3000
I SNI 127	LSN-127-1600-30-560	560	16.00	13.80	9.90	3000
LSN-127	LSN-127-2000-30-560	500	20.00	16.00	11.50	3000
	LSN-127-2400-30-560		24.00	20.00	14.10	3000

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Motor type	Motor type/Rating plate	DC link voltage [V]	Stall torque M ₀ [Nm]	Rated torque M _n [Nm]	Rated current I _n [A]	Rated speed n _n [rpm]
LSN-158	LSN-158-1800-20-560	560	18.00	14.80	8.60	2000
	LSN-158-2400-20-560		24.00	20.00	10.70	2000
	LSN-158-3000-20-560		30.00	25.30	12.90	2000
	LSN-158-3800-20-560		38.00	29.00	15.00	2000
	LSN-158-4400-20-560		44.00	36.50	17.30	2000
	LSN-158-1800-30-560	560	18.00	13.00	11.00	3000
	LSN-158-2400-30-560		24.00	17.00	13.80	3000
	LSN-158-3000-30-560		30.00	21.00	16.20	3000
	LSN-158-3800-30-560		38.00	25.00	19.70	3000
	LSN-158-4400-30-560		44.00	30.00	24.40	3000
LSN-190	LSN-190-3000-20-560		30.00	26.10	13.20	2000
	LSN-190-4000-20-560	560	40.00	32.80	15.40	2000
	LSN-190-5000-20-560	300	50.00	40.40	21.80	2000
	LSN-190-6000-10-560		60.00	54.00	14.60	1000
	LSN-190-3000-30-560		30.00	23.00	15.50	3000
	LSN-190-4000-30-560	560	40.00	25.00	20.10	3000
	LSN-190-5000-30-560		50.00	30.00	24.40	3000
	LSN-190-6000-25-560		60.00	36.20	20.70	2500



NOTE:

For detailed electrical data and accessories, such as system cables, refer to the Servomotors order catalogue (ID no.: 0814.05B.x).

The LSP motor - slim and cost-effective

The LSN product range featuring stall torques ($\rm M_{\odot}$) from 0.18 Nm to 18.5 Nm meets the highest demands in terms of synchronism and accuracy.

Its advantages are highlighted particularly in conjunction with the ServoOne junior drive controller. Users can choose from a total of 32 variants, enabling them to make a cost-effective drive controller combination.

In contrast to its Asian counterpart, the European model features a homogeneous inertia characteristic all across the range. This means the motor in IP65 can always be adapted to specific needs.

The further enhancement of the classic winding technology in these units makes it possible to produce compact designs and cuts production costs.

Overview of technical data

Туре	Technical data	DC link voltage [V]	Stall torque M ₀ [Nm]	Rated torque M _n [Nm]	Rated current I _n [A]	Rated speed n _n [rpm]
LSP04	LSP04-002	320	0.18	0.12	0.6	9000
	LSP04-004	320	0.35	0.21	1.1	9000
LSP06	LSP06-007	320	0.7	0.6	0.8	3000
		320	0.7	0.5	1.3	6000
	LSP06-015	320	1.5	1.2	1.6	3000
		320	1.5	0.9	2.1	6000
LSP08 -	LSP08-028	320	2.8	2.4	3.0	3000
		320	2.8	1.7	3.8	5500
		560	2.8	2.3	1.7	3000
		560	2.8	1.7	2.2	5500
	LSP08-035	320	3.5	3.2	3.9	3000
		320	3.5	2.1	4.7	5500
		560	3.5	3.2	2.2	3000
		560	3.5	2.1	2.6	5500
LSP10	LSP10-056	560	5.6	4.8	3.3	3000
		560	5.6	3.4	3.9	5000
	LSP10-075	560	7.5	6.4	4.4	3000
		560	7.5	4.8	5.3	5000
LSP13	LSP13-055	320	5.5	4.8	4.1	2000
		320	5.5	4.0	6.0	3600
		560	5.5	4.8	2.3	2000
		560	5.5	4.0	3.4	3600
	LSP13-091	560	9.1	7.2	3.4	2000
		560	9.1	6.0	5.0	3600
	LSP13-123	560	12.3	9.6	4.5	2000
		560	12.3	8.0	6.7	3600
	LSP13-185	560	18.5	14.4	6.5	2000
	L31 13-103	560	18.5	10.0	8.0	3600

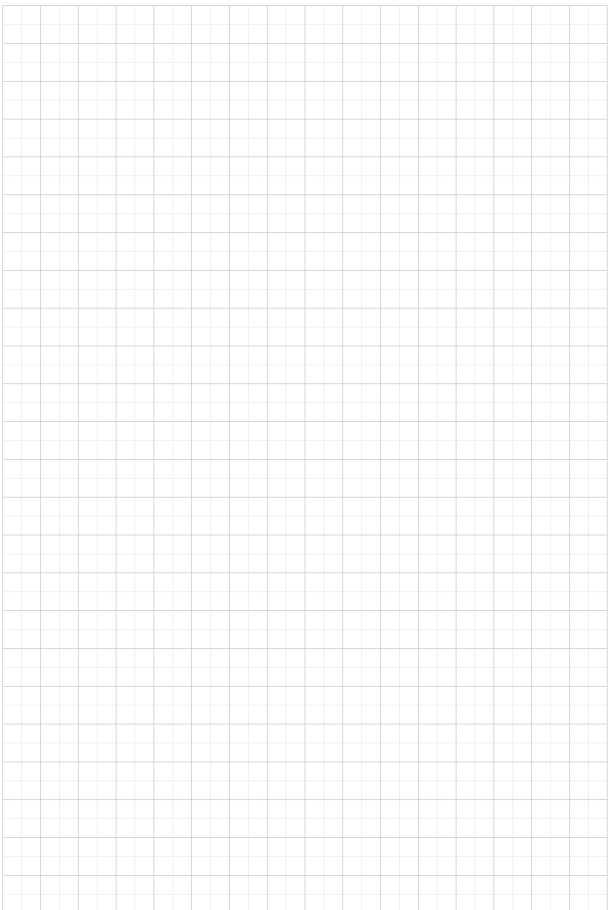


NOTE:

For detailed electrical data and accessories, such as system cables, refer to the Servomotors order catalogue (ID no.: 0814.08B.x).

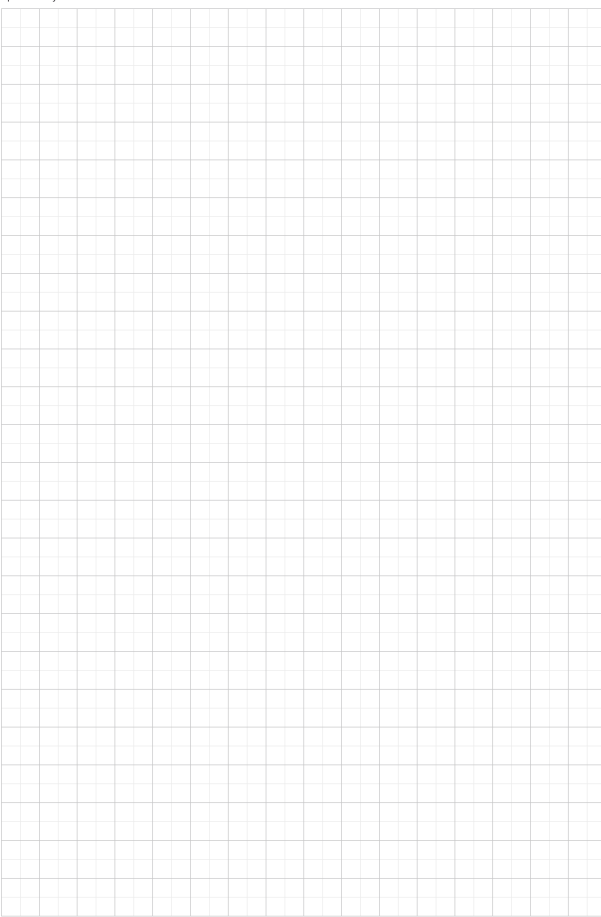


Space for your own notes



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Space for your own notes

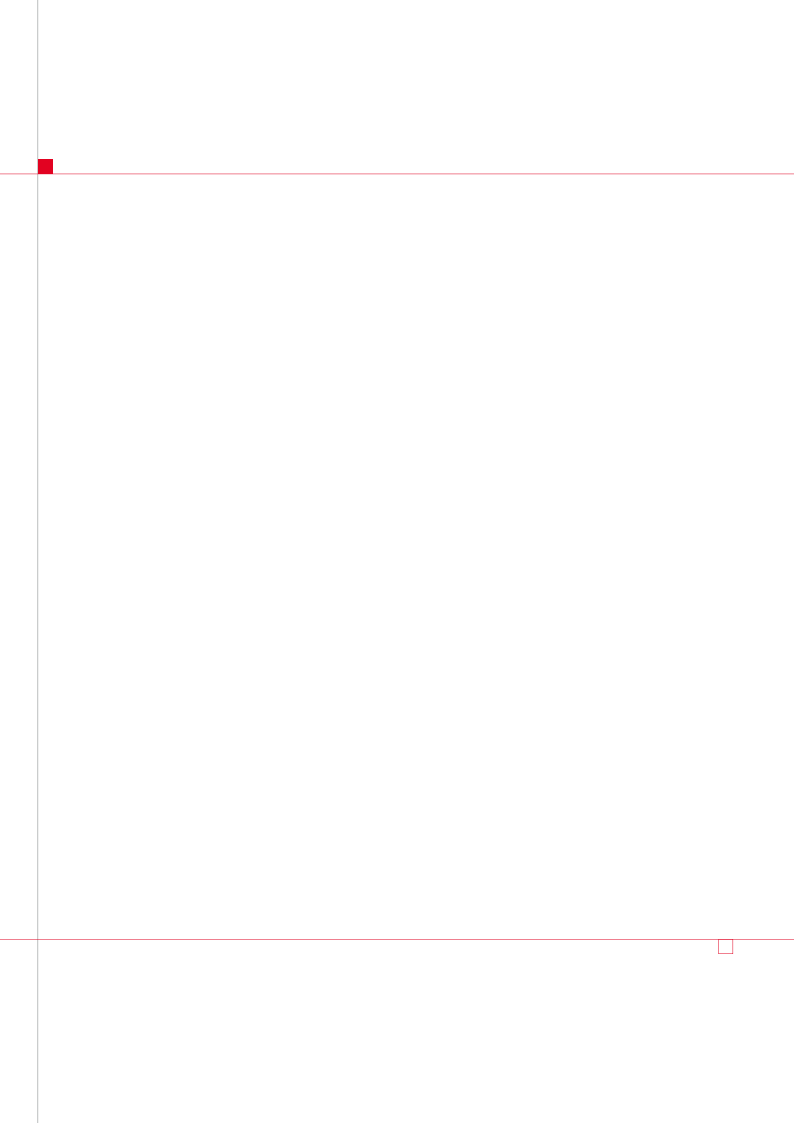


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Subject to technical change without notice.

The content of our System Catalogue was compiled with the greatest care and attention, and based on the latest information available to us.

We should nevertheless point out that this document cannot always be updated in line with ongoing technical developments in our products.

Information and specifications may be subject to change at any time. For information on the latest version please visit http://drives.lt-i.com.

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