

Rev. N, October 2023

DELIVERING ADVANCED MOTION CONTROL AND FLEXIBILITY FOR HIGH PERFORMANCE AXES APPLICATIONS



WHAT MOVES YOUR WORLD

Whenever the highest levels of motion control performance and design flexibility are required, you'll find Moog expertise at work. Through collaboration, creativity and world-class technological solutions, we help you overcome your toughest engineering obstacles. Enhance your machine's performance. And help take your thinking further than you ever thought possible.

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- Safety Functions STO, SS1, SOS, SS2, SLS, SDI, SLI, SLP, SCA, SSM, SEL, ECS within the Servo Drive family
- Safety Function "Safe Torque Off" within the Servo Drive family

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This catalog is for users with technical knowledge. To ensure all necessary characteristics for function and safety of the system, the user has to check the suitability of the products described herein. The products described herein are subject to change without notice. In case of doubt, please contact Moog.

## MODULAR MULTI-AXIS SERVO DRIVE SYSTEM - PRODUCT OVERVIEW

#### A Whole New Level of Machine Performance, Precision and Processing Acceleration.

Higher performance machines can mean a real advantage in productivity and profitability for different markets.

The Moog Modular Multi-Axis Servo Drive System (MSD) answers the call for a new generation of servo drives that provides the highest levels of dynamic response, smooth performance and application versatility.

#### MSD includes:

- Single-Axis Compacts and Standard Versions
- Multi-Axis Servo Drives and Power Supply units

#### Meeting Your Toughest Machine Challenges

The Modular Multi-Axis Servo Drive System is designed to give machine builders the edge in solving some of the industries' toughest challenges in a wide array of industrial applications. Its user-friendly features, unsurpassed flexibility and high-performance design provide unique advantages including:

• Higher machine productivity

From lowering cycle times in an injection molding machine, to increasing feed rates in a metal forming press, MSD delivers a significant increase in machine output

Improved machine precision

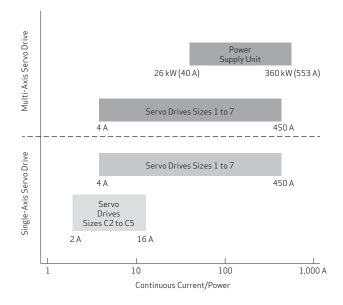
More precise motion control results in higher accuracy, virtually no part variations and reduced scrap

• Higher machine flexibility

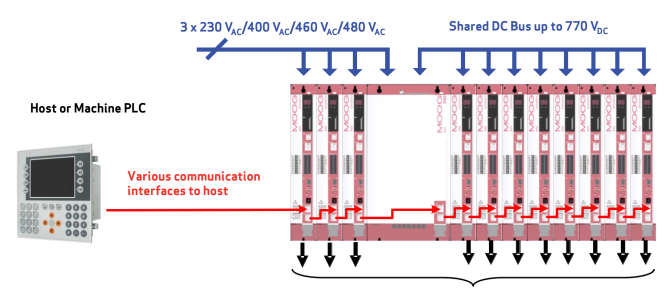
The modularity of the Programmable Multi-Axis Servo Drive System coupled with the ability to tailor customer-specific solutions provides the perfect flexible platform for different machine types, putting them at the heart of today's leading-edge designs

#### Features

- Servo drives from 2 to 450 A with the option of either the classic  $AC_{\rm Mains}$  connection or a DC feed with a central feeder unit
- Compact size. Suitable for 300 mm switch cabinet depth, extremely small housing width, for the best possible switch cabinet usage
- The Single-Axis Compact Version in sizes C2 to C5 includes modular servo drives in a compact format increasing the offering of lower power requirements for single-axis-systems
- Extendable functionality via flexible MSD design
- Tailored software packages with Motion Control functionality for every application
- Support for simultaneous feedback from 3 feedback devices ensures precise positioning capability extending from resolver to Sin/Cos single-turn and multi-turn encoders
- High-speed communication via fieldbus connection to a wide range of control systems (including EtherCAT, CANopen, PROFIBUS, SERCOS among others)
- Built in PLC according to IEC/EN 61131 provides functions adapted to the application with direct access to the servo drive peripherals, single and multi axis operating units
- Built in functional safety according to IEC/EN 61508, IEC/EN 62061, EN ISO 13849-1, IEC/EN 61800-5-2, personnel safety directly into the servo drive



### MODULAR MULTI-AXIS SERVO DRIVE SYSTEM - PRODUCT OVERVIEW



Brushless AC motors, Torque motors, Linear motors, Asynchronous motors

#### **Total Flexibility**

The MSD System is designed to work with a wide spectrum of servo motors – brushless permanent magnet, AC motors, Torque motors, Linear motors and Asynchronous motors to ensure optimal control. Likewise, its rapid commissioning and control optimization afford consistently high manufacturing quality.

#### Designed for High-performance Applications

Putting the MSD System to work on your motion control tasks is simple when you consider the range of performance features this new servo drive offers:

- Fast update rates for current, velocity and position control loops enable you to meet the toughest demands for machine precision
- High acceleration internal communication via EtherCAT allows for control and coordination across multiple axes
- Comprehensive software package with motion control functionality to suit your needs. The MSD supports IEC/EN 61131 programming as well as programming of customised control loops using MathWorks/C/C++. Thus enabling the creation of application-specific templates for deeper integration with your machines
- Support for multiple communication protocols via fieldbus connection (SERCOS, EtherCAT, CANopen, PROFIBUS and others) plus the ability to develop custom protocols

The MSD System is the ideal complement to Moog's wide array of high-performance servo motors that deliver dynamic performance, power density and reliability in plastics and metalforming machine applications.

- Flexible performance secured by up to three feedback devices like Sin/Cos single- and multi-turn encoders with EnDat or Hiperface-interfaces used simultaneously for precise positioning with added ability to support any customized position feedback devices
- Safety is crucial The MSD is designed to implement safety functions according to IEC/EN 61508
- A size for every application Servo drives from 2 to 170 A<sub>rms</sub> air-cooled or even 450 A<sub>rms</sub> liquid-cooled with AC or DC infeed optional (i.e. with the classic AC<sub>Mains</sub> connection or a DC infeed with central infeed unit). This allows the MSD to be applied across a wide range of machine sizes
- Ease of use exemplified via user-friendly GUI or PC supported parameterization, data programming and firmware exchange via PC may be connected through USB locally, TC P/IP for remote access through factory Ethernet or even via Internet

# SINGLE-AXIS SERVO DRIVE COMPACT OVERVIEW

#### Designed for the Present and the Future

The low power Single-Axis Servo Drive Compact (sizes C2 to C5) are designed for operating asynchronous (ASM) and synchronous motors such as PMSM.

Different switching frequencies (4, 8 and 16 kHz) are available which can be set in the drive by a parameter.

For high-performance control loops, high update rates are supported: The Single-Axis Servo Drive Compact operates at cycle times of 62.5  $\mu$ s for current and 125  $\mu$ s for velocity and position control loops.

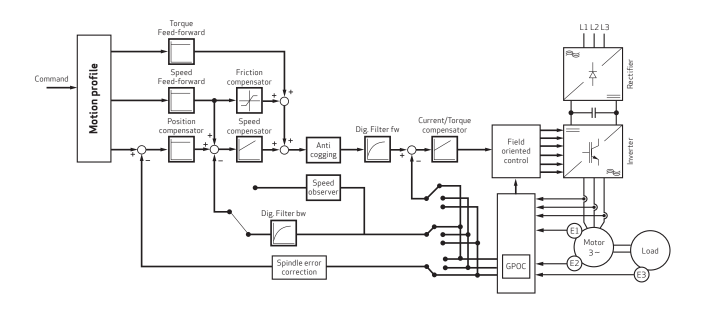
Currently, four mechanical sizes, based on output power, are available, ranging from 2 up to  $16 A_{\rm rms}$ .

Feedback sensors such as Resolver, EnDat encoder or Hiperface encoder are supported as standard. Application specific feedback sensors are possible on request

The devices are available as air-cooled units.

#### Features

- Standard cascaded servo loop control structure including current/torque, velocity and position control
- Feed forward structure for higher response time and reduced tracking error
- Compensation of friction and cogging torque
- Compensation of mechanic spindles errors for both directions
- Support for field eakening for asynchronous and synchronous AC motors
- Availability of observer methods (current and velocity observers) which can be switched on, on demand for improving the servo loop performance
- Patented method GPOC (Gain Phase Offset Correction) with correlation technique to compensate encoder and resolver errors
- Servo drives from 2 to 16 A<sub>rms</sub> supplied with the classic AC<sub>Mains</sub> connection (1 x 230 V/3 x 230 V or 3 x 400 V/460 V/480 V) and a 2 times overload capacity for 10 seconds
- Evaluation by up to 3 sensors
   For precise positioning even in systems with backlash and other mechanical errors
- Conformance to parts of IEC/EN 61508, IEC/EN 62061, EN ISO 13849-1 and IEC/EN 61800-5-2 Category 4 to ensure personnel safety directly in the control unit of the drive
- Support of different fieldbus inter aces (CANopen, PROFINET, EtherCAT, PROFIBUS, SERCOS II, SERCOS III) via different option cards



# **TECHNICAL DATA**

#### Sizes C2 to C5



#### **Rated Current**

Ordering number	System voltage	Size	Rated current [A]
G394-030	1 x 230 V/3 x 230 V	C2	3
G394-020	3 x 400 V/3 x 460 V/3 x 480 V		2
G394-059	1 x 230 V/3 x 230 V	C3	5.9
G394-035	3 x 400 V/3 x 460 V/3 x 480 V		3.5
G394-080	1 x 230 V/3 x 230 V	C4	8
G394-065	3 x 400 V/3 x 460 V/3 x 480 V		6.5
G394-120		C5	12
G394-160			16

### Type G394-030



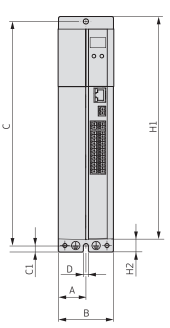
Ordering number	G394-030	G394-020	
Output, motor side			
Voltage	3-phase u <sub>Mains</sub>		
Rated current, effective $(I_N)$	3 A <sup>1)</sup>	2 A <sup>1) 2)</sup>	
Rotating field frequency	0 to 400 Hz	·	
Switching frequency of power stage	4/8/16 kHz		
Input, mains side			
Mains voltage (u <sub>Mains</sub> )	$(1 \times 230 V_{AC}/3 \times 230 V_{AC}) -20 \%/+15 \%$	$(3 \times 400 V_{AC}/3 \times 460 V_{AC}/3 \times 480 V_{AC}) \pm 10 \%$	
Device connected load (with mains choke)	1.3 kVA	1.5 kVA	
Current consumption (with mains choke)	5.4 A (1 x 230 V <sub>AC</sub> )/ 3.3 A (3 x 230 V <sub>AC</sub> )	2.2 A <sup>2)</sup>	
Asymetry of mains voltage	±3% maximum (at 3 x 230 V <sub>AC</sub> )	±3% maximum	
Frequency	50/60 Hz ±10 %		
Power loss at 8 kHz and $I_N$	75 W	42 W <sup>2)</sup>	
DC link			
DC link capacity	880 µF	220 μF	
Brake chopper switch-on threshold	390 V <sub>DC</sub>	650 V <sub>DC</sub> <sup>2)</sup>	
Minimum ohmic resistance of an externally installed braking resistor	72 Ω	230 Ω	
Brake chopper peak with external braking resistor	2.1 kW <sup>3)</sup>	1.8 kW <sup>3)</sup>	
Internal braking resistor	550 Ω (PTC)	7,500 Ω (PTC)	
Brake chopper continuous power with internal braking resistor 0 W <sup>3)</sup>			
Brake chopper peak with internal braking resistor	400 W <sup>3)</sup>	200 W <sup>2) 3)</sup>	
Servo Drive	G394-030	G394-020	
Cooling method	Air-cooled		
Protection	IP10 except terminals (IP00)		
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)		
Weight	1 kg (2.2 lb)		
Mounting type	Vertical mounting with unhindered air flow		
Mounting several servo drives	Direct side by side mounting		

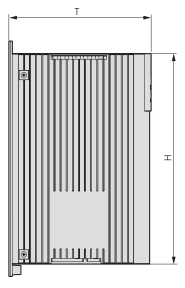
1) Data referred to 4 kHz and 8 kHz switching frequency

2) Data referred to  $400 V_{AC}$  mains voltage

3) Braking resistor always integrated. Connection of an external resistor is permissible.

### Installation drawing





Dimensions	[mm (in)]
А	27.5 (1.08)
B (width)	55 (2.17)
C	225 (8.86)
C1	5 (0.2)
D (ø)	4.8 (0.19)
H (height)	210 (8.27)
H1	235 (9.25)
H2	12.5 (0.49)
T (depth) (without terminals)	142 (5.59)

### Accessories C2

Part name	Description	Part number
G394-030		
Mains choke	1-phase	CA68926-001
	3-phase	CA55830-001
Braking resistor	35 W, 90 Ω	CA59737-001
(external)	150 W, 90 Ω	CA59738-001
	300 W, 90 Ω	CA59739-001
Mains filter	1-phase	CB09937-001
	3-phase	CB09940-001
G394-020	÷	
Mains choke	3-phase	CA55830-001
Braking resistor	35 W, 260 Ω	CB36903-001
(external)	150 W, 260 Ω	CB36904-001
Mains filter	3-phase	CB09940-001

### Type G394-035

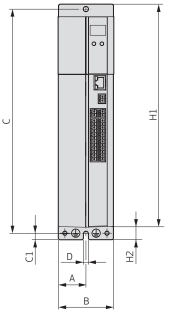


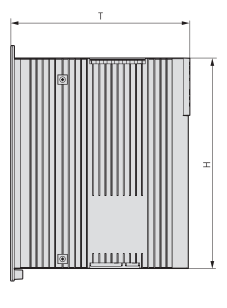
Ordering number	G394-059	G394-035
Output, motor side		
Voltage	3-phase u <sub>Mains</sub>	
Rated current, effective (I <sub>N</sub> )	5.9 A <sup>1)</sup>	3.5 A <sup>1) 2)</sup>
Rotating field frequency	0 to 400 Hz	·
Switching frequency of power stage	4/8/16 kHz	
Input, mains side		
Mains voltage (u <sub>Mains</sub> )	(1 x 230 V <sub>AC</sub> /3 x 230 V <sub>AC</sub> ) -20 %/+15 %	$\begin{array}{ }(3 \times 400  V_{AC}/3 \times 460  V_{AC}/\\3 \times 480  V_{AC}) \pm 10  \%\end{array}$
Device connected load (with mains choke)	2.6 kVA	2.7 kVA
Current consumption (with mains choke)	10.6 A (1 x 230 V <sub>AC</sub> )/ 6.5 A (3 x 230 V <sub>AC</sub> )	3.9 A <sup>2)</sup>
Asymetry of mains voltage	±3 % maximum (at 3 x 230 V <sub>AC</sub> )	±3 % maximum
Frequency	50/60 Hz ±10 %	
Power loss at 8 kHz and $I_{\rm N}$	150 W	80 W <sup>2)</sup>
DC link		
DC link capacity	1,320 μF	330 µF
Brake chopper switch-on threshold	390 V <sub>DC</sub>	650 V <sub>DC</sub> <sup>2)</sup>
Minimum ohmic resistance of an externally installed braking resistor	72 Ω	180 Ω
Brake chopper peak 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 servo drive in the corresponding application	
Brake chopper peak with internal braking resistor	1,500 W	1,000 W <sup>2)</sup>
Servo Drive	G394-059	G394-035
Cooling method	Air-cooled	
Protection	IP10 except terminals (IP00)	
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)	
Weight	1.5 kg (3.3 lb)	
Mounting type	Vertical mounting with unhindered air flow	
Mounting several servo drives	Direct side by side mounting	

1) Data refered to 4 kHz and 8 kHz switching frequency

2) Data referred to 400  $V_{\rm AC}$  mains voltage

# Installation drawing





Dimensions	[mm (in)]
А	27.5 (1.08)
B (width)	55 (2.17)
С	225 (8.86)
C1	5 (0.2)
D (ø)	4.8 (0.19)
H (height)	210 (8.27)
H1	235 (9.25)
H2	12.5 (0.49)
T (depth) (without terminals)	189 (7.44)

### Accessories C3

Part name	Description	Part number
G394-059		
Mains choke	1-phase	CA68926-001
	3-phase	CA55832-001
Braking resistor	35 W, 90 Ω	CA59737-001
(external)	150 W, 90 Ω	CA59738-001
	300 W, 90 Ω	CA59739-001
	1,000 W, 90 Ω	CA59740-001
Mains filter	1-phase	CB09938-001
	3-phase	CB09942-001
G394-035		
Mains choke	3-phase	CA55831-001
Braking resistor	35 W, 200 Ω	CB09047-001
(external)	150 W, 200 Ω	CB09048-001
	300 W, 200 Ω	CB09049-001
Mains filter	3-phase	CB09940-001

#### Type G394-065

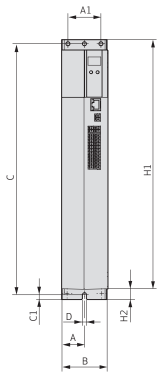


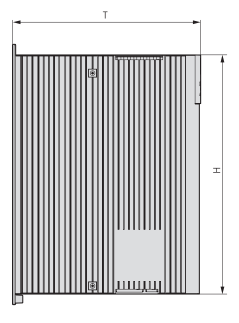
Ordering number	G394-080	G394-065
Output, motor side		
Voltage	3-phase u <sub>Mains</sub>	
Rated current, effective (I <sub>N</sub> )	8 A <sup>1)</sup>	6.5 A <sup>1) 2)</sup>
Rotating field frequency	0 to 400 Hz	
Switching frequency of power stage	4/8/16 kHz	
Input, mains side		
Mains voltage (u <sub>Mains</sub> )	(1 x 230 V <sub>AC</sub> /3 x 230 V <sub>AC</sub> ) -20 %/+15 %	(3 x 400 V <sub>AC</sub> /3 x 460 V <sub>AC</sub> / 3 x 480 V <sub>AC</sub> ) ±10 %
Device connected load (with mains choke)	3.5 kVA	5.0 kVA
Current consumption (with mains choke)	14.4 A (1 x 230 V <sub>AC</sub> )/ 8.8 A (3 x 230 V <sub>AC</sub> )	7.2 A
Asymetry of mains voltage	±3 % maximum (at 3 x 230 V <sub>AC</sub> )	±3 % maximum
Frequency	50/60 Hz ±10 %	
Power loss at 8 kHz and $I_{\rm N}$	200 W	150 W
DC link		
DC link capacity	1.760 μF	440 μF
Brake chopper switch-on threshold	390 V <sub>DC</sub>	650 V <sub>DC</sub> <sup>2)</sup>
Minimum ohmic resistance of an externally installed braking resistor	72 Ω	
Brake chopper peak 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 servo drive in the corresponding application	
Brake chopper peak with internal braking resistor	1,700 W	4,700 W <sup>2)</sup>
Servo Drive	G394-080	G394-065
Cooling method	Air-cooled	
Protection	IP20 except terminals (IP00)	
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)	
Weight	2.8 kg (6.2 lb)	
Mounting type	Vertical mounting with unhindered air flow	
Mounting several servo drives	Direct side by side mounting	

1) Data refered to 4 kHz and 8 kHz switching frequency

2) Data referred to  $400 V_{AC}$  mains voltage

### Installation drawing





Dimensions	[mm (in)]
A	27.5 (1.08)
A1	40 (1.57)
B (width)	55 (2.17)
С	305 (12.01)
C1	5 (0.2)
D (ø)	4.8 (0.19)
H (height)	290 (11.42)
H1	315 (12.4)
H2	12.5 (0.49)
T (depth) (without terminals)	235.5 (9.27)

### Accessories C4

Part name	Description	Part number
G394-080	·	
Mains choke	1-phase	CA68926-001
Mains filter	1-phase	CB09939-001
G394-065/G394-080		
Mains choke	3-phase	CA55832-001
Braking resistor	35 W, 90 Ω	CA59737-001
(external)	150 W, 90 Ω	CA59738-001
	300 W, 90 Ω	CA59739-001
	1,000 W, 90 Ω	CA59740-001
Mains filter	3-phase	CB09942-001

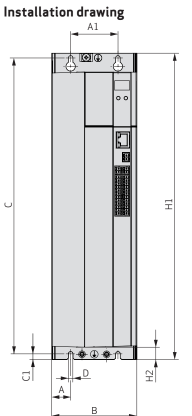
### Туре G394-160

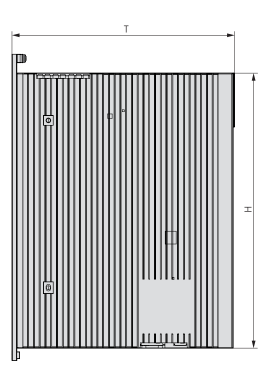


Ordering number	G394-120	G394-160
Output, motor side		
Voltage	3-phase u <sub>Mains</sub>	
Rated current, effective (I <sub>N</sub> )	12 A <sup>1)</sup>	16 A <sup>1)</sup>
Rotating field frequency	0 to 400 Hz	
Switching frequency of power stage	4/8/16 kHz	
Input, mains side		
Mains voltage (u <sub>Mains</sub> )	$(3 \times 400 \text{ V}_{AC}/3 \times 460 \text{ V}_{AC}/3)$	3 x 480 V <sub>AC</sub> ) ±10 %
Device connected load (with mains choke)	9.1 kVA	12.2 kVA
Current consumption (with mains choke)	13.2 A	17.6 A
Asymetry of mains voltage	±3 % maximum	
Frequency	50/60 Hz ±10 %	
Power loss at 8 kHz and $I_N$	263 W <sup>1) 2)</sup>	316 W <sup>1) 2)</sup>
DC link		
DC link capacity	680 µF	1,120 μF
Brake chopper switch-on threshold	650 V <sub>DC</sub> <sup>2)</sup>	
Minimum ohmic resistance of an externally installed braking resistor	35 Ω	25 Ω
Brake chopper peak with external braking resistor	12.1 kW <sup>2)</sup>	16.9 kW <sup>2)</sup>
Internal braking resistor	90 Ω	
Brake chopper continuous power with internal braking resistor	Dependent on the effective loading of the servo drive in the corresponding application	
Brake chopper peak with internal braking resistor	4,700 W <sup>2)</sup>	
Servo Drive	G394-120	G394-160
Cooling method	Air-cooled	
Protection	IP10 except terminals (IP00)	
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)	
Weight	5.5 kg (12.1 lb)	5.9 kg (13 lb)
Mounting type	Vertical mounting with unhindered air flow	
Mounting several servo drives	Direct end-to-end mounting	

1) Data refered to 8 kHz switching frequency

2) Data refered to 400  $\rm V_{AC}$  mains voltage



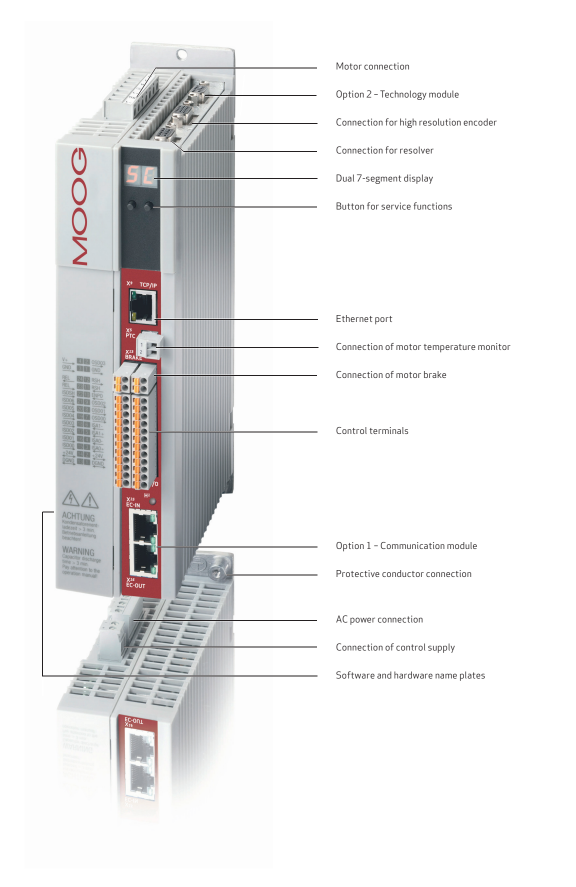


Dimensions	[mm (in)]
A	20 (0.79)
A1	50 (1.97)
B (width)	90 (3.54)
С	313 (12.32)
C1	6 (0.24)
D (ø)	4.8 (0.19)
H (height)	291 (11.46)
H1	324 (12.76)
H2	13 (0.51)
T (depth) (without terminals)	235.5 (9.27)

### Accessories C5

Part name	Description	Part number
G394-120	• •	
Mains choke	3-phase	CA55833-001
G394-160		
Mains choke	3-phase	CA55834-001
G394-120/G394-160		
Braking resistor	35 W, 90 Ω	CA59737-001
(external)	150 W, 90 Ω	CA59738-001
	300 W, 90 Ω	CA59739-001
	1,000 W, 90 Ω	CA59740-001
Mains filter	3-phase	CA71186-001

# TECHNICAL DATA Equipment



The rated current of the Single-Axis Compact, overcurrent (200 % rated current) and the maximum peak current (300 % rated 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 servo drives also changes.

### Sizes C2 to C4 for $1\,x\,230\,V$

Ordering number	Switching	Ambient	Rated current I <sub>N</sub>	Overload	capacity		
Size	frequency of	temperature		Overcurr	ent	Peak current	
	power stage [kHz]	maximum [°C (°F)]	[A <sub>eff</sub> ]	[A <sub>eff</sub> ]	For time [s]	$[A_{_{eff}}]$	For time [s]
G394-030	4	+45 (+113)	3	6	102)	9	0.12)
C2	8	+40 (+104)				9 <sup>1)</sup>	0.11)2)
	16		2	4		91)	0.11)2)
G394-059	4	+45 (+113)	5.9	11.8		3)	
С3	8	+40 (+104)					
	16						
G394-080	4	+45 (+113)	8	16			
C4	8	+40 (+104)					
	16		5.4	10.8			

#### Sizes C2 to C4 for $3 \times 230 \text{ V}$

Ordering number	Switching	Ambient	Rated current I <sub>N</sub>	Overload	l capacity		
Size	frequency of power stage	temperature maximum		Overcurrent		Peak current	
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	[A <sub>eff</sub> ]	For time [s]	[A <sub>eff</sub> ]	For time [s]
G394-030	4	+45 (+113)	3	6	10	9	0.11)
C2	8	+40 (+104)				91)	0.11)2)
	16		2	4		91)	-
G394-059	4	+45 (+113)	5.9	11.8		17.7	
С3	8	+40 (+104)				17.71)	
	16					17.7-7	
G394-080	4	+45 (+113)	8	16		24	
C4	8	+40 (+104)				241)	
	16		5.4	10.8		241)	

1) With activation of the function "Automatic power stage switching frequency change to 4 kHz"

2) Shutdown as per l<sup>2</sup>t characteristic

3) Operation at this operating point is not possible

Note: Data apply for a motor cable length of  $\leq$ 10 m (32.80 ft). Maximum permissible motor cable length 30 m (98 ft). All current ratings with recommended mains choke.

### Sizes C2 to C4 for $3 \times 400 \text{ V}$

Ordering number	Switching	Ambient	Rated current I <sub>N</sub>	Overload	d capacity		
Size	frequency of	temperature maximum		Overcur	rent	Peak current	
	power stage [kHz]	[°C (°F)]	[A <sub>eff</sub> ]	[A <sub>eff</sub> ]	For time [s]	[A <sub>eff</sub> ]	For time [s]
G394-020	4	+45 (+113)	2	4	102)	6	0.12)
C2	8	+40 (+104)				61)	0.11)2)
	16		0.7	1.4		61)	-
G394-035	4	+45 (+113)	5.5	7.1	-	10.5	
C3	8	+40 (+104)	3.5	7		10.51)	
	16		2.9	5.8	-	10.51)	-
G394-065	4	+45 (+113)	8.5	13	-	19.5	
C4	8	+40 (+104)	6.5			19.51)	-
	16		4	8		19.5 <sup>1)</sup>	

### Sizes C2 to C4 for $3 \times 460 \text{ V}$

Ordering number	Switching	Ambient	Rated current I <sub>N</sub>	Overloa	Overload capacity				
Size	frequency of	temperature maximum		Overcur	rent	Peak current			
	power stage [kHz]		[A <sub>eff</sub> ]	[A <sub>eff</sub> ]	For time [s]	[A <sub>eff</sub> ]	For time [s]		
G394-020	4	+45 (+113)	2	4	102)	6	0.12)		
C2	8	+40 (+104)				61)	0.11)2)		
	16		0.7	1.4	-	61)	-		
G394-035	4	+45 (+113)	4.8	6.2	-	9.2	-		
С3	8	+40 (+104)	3.5	7.0		9.21)			
	16		2.2	4.4	1	9.21)	-		
G394-065	4	+45 (+113)	7.4	11.3	1	17	-		
C4	8	+40(+104)	6.5			171)			
	16		2.4	4.8		171)	-		

1) With activation of the function "Automatic power stage switching frequency change to 4 kHz"

2) Shutdown as per l<sup>2</sup>t characteristic

Note: Data apply for a motor cable length of  $\leq$  10 m (32.80 ft). Maximum permissible motor cable length 30 m (98 ft). All current ratings with recommended mains choke.

#### Sizes C2 to C4 for $3 \times 480 \text{ V}$

Ordering number	Switching	Ambient	Rated current I <sub>N</sub>	Overload	d capacity		
Size	frequency of	temperature		Overcur	rent	Peak current	
	power stage [kHz]	maximum [°C (°F)]	[A <sub>eff</sub> ]	[A <sub>eff</sub> ]	For time [s]	[A <sub>eff</sub> ]	For time [s]
G394-020	4	+45 (+113)	2	4	102)	6	0.12)
C2	8	+40 (+104)	1.7	3.4		61)	0.12)
	16		3)	·		3)	
G394-035	4	+45 (+113)	4.6	6	-	8.8	-
C3	8	+40(+104)	2.6	5.2		8.81)	
	16		3)		3)	3)	
G394-065	4	+45 (+113)	7	10.7	102)	16	
C4	8	+40 (+104)	6.5				
	16		1.9	3.8		161)	

1) With activation of the function "Automatic power stage switching frequency change to 4 kHz"

2) Shutdown as per l<sup>2</sup>t characteristic

3) Operation at this operating point is not possible

Note: Data apply for a motor cable length of ≤10 m (32.80 ft). Maximum permissible motor cable length 30 m (98 ft). All current ratings with recommended mains choke.

#### Size C5 for 3 x 400 V

				Peak current [Aeff]				
Ordering number	Power stage switching frequency	Ambient tempera- ture	Rated current	At rotating field i frequency in creasing linearly		mittent	Overload factor ≥5 Hz	For time <sup>1)</sup>
	[kHz]	[°C/(°F)]	[Aeff]	0 Hz	Up to 5 Hz	> 5 Hz	[%]	[s]
	4	+45 (+113)	13	31,6	39		200 (300)	10 (0,1)
G394-120	8	+40 (+104)	12	20,6	28,8		200 (240)	10 (0,1)
	16	++0(+10+)	10,5	11,1	17,7		150 (160)	10 (0,1)
	4	+45 (+113)	20	43,4	60		200 (300)	10 (0,1)
G394-160	8	+40 (+104)	16	25,4	33,6		200 (210)	10 (0,1)
	16	++0(+104)	9	11,4	15,3		160 (170)	10 (0,1)

1) Shutdown as per l<sup>2</sup>t characteristic

Note: Data apply for a motor cable length  $\leq$  10 m (32.80 ft).

#### Size C5 for $3 \times 460 \text{ V}$

				Peak cu	Peak current [Aeff]			
Ordering number	Power stage switching frequency	Ambient tempera- ture	Rated current	At rotating field frequency in creasing linearly		mittent	Overload factor ≥5 Hz	For time <sup>1)</sup>
	[kHz]	[°C/(°F)]	[Aeff]	0 Hz	Up to 5 Hz	> 5 Hz	[%]	[s]
	4	+45 (+113)	11,5	26	34,5		200 (300)	10 (0,1)
G394-120	8	+40 (+104)	10,5	16,3	25,2		200 (240)	10 (0,1)
	16	++0 (+10+)	8	8,2	12,8		150 (160)	10 (0,1)
	4	+45 (+113)	20	36,1	60		200 (300)	10 (0,1)
G394-160	8	+40 (+104)	15	17,4	31,5		200 (210)	10 (0,1)
	16	++0 (+104)	6,5	8,1	11		160 (170)	10 (0,1)

### Size C5 for $3 \times 480 \text{ V}$

				Peak cui	rrent [Ae	ff]		
Ordering number	Power stage switching frequency	Ambient tempera- ture	Rated current	At rotating field frequency in creasing linearly		During inter- mittent opera- tion	Overload factor ≥5 Hz	For time <sup>1)</sup>
	[kHz]	[°C/(°F)]	[Aeff]	0 Hz	Up to 5 Hz	> 5 Hz	[%]	[s]
	4	+45 (+113)	11	26,5	33		200 (300)	10 (0,1)
G394-120	8	+40 (+104)	10	15	24		200 (240)	10 (0,1)
	16	+40(+104)	7,5	7,5	12		150 (160)	10 (0,1)
	4	+45 (+113)	20	30,5	60		200 (300)	10 (0,1)
G394-160	8	+40 (+104)	14	16,2	29,4		200 (210)	10 (0,1)
	16	++0(+10+)	6	6,8	10,2		160 (170)	10 (0,1)

1) Shutdown as per I<sup>2</sup>t characteristic

Note: Data apply for a motor cable length  $\leq$  10 m (32.80 ft).

### **AMBIENT CONDITIONS**

Ambient conditions							
Protection class	C4 IP20 except termi	C4 IP20 except terminals (IP00), C2/C3/C5 IP10 except terminals (IP00) According					
Accident prevention regulations	to local regulations (in Germany e.g. BGV A3)						
Type of installation height	up to 1,000 m (3,280 t	up to 1,000 m (3,280 ft) above MSL, over 1,000 m (3,280 ft) above MSL with power					
	reduction (1 % per 10	0 m (328 ft), maximum 2,000 r	m (6,500 ft) above MSL)				
Pollution severity	2						
Type of installation		vertical installation in a switch g STO safety function minimur					
Climatic conditions							
In transit							
According to	IEC/EN 61800-2, IEC,	/EN 60721-3-2 class 2K3 <sup>1)</sup>					
Temperature	-25 to +70 °C (-13 to -	+158 °F)					
Relativ air humidity at maximum + 40 °C (+104 °F)	95 %						
In storage							
According to	IEC/EN 61800-2, IEC,	/EN 60721-3-1 class 1K3 and	1K4 <sup>2)</sup>				
Temperature	-25 to +55 °C (-13 to -	+131 °F)					
Relative air humidity	5 to 95 %						
In operation							
According to	IEC/EN 61800-2, IEC,	IEC/EN 61800-2, IEC/EN 60721-3-3 class 3K3 <sup>3)</sup>					
Temperature	-10 to +45 °C (+14 to	+113 °F) 4 kHz					
	up to +55 °C (+131 °F	) with power reduction (2 % pe	er °C)				
	-10 to +40 °C (+14 to	+104 °F) 8/16 kHz					
	up to +55 °C (+131 °F	) with power reduction (2 % pe	er °C)				
Relative air humidity without condensation	5 to 85 %						
Mechanical conditions	1						
Vibration limit in transit							
According to	IEC/EN 61800-2, IEC,	/EN 60721-3-2 class 2M1					
Frequency	2≤f<9Hz	9≤f<200 Hz	200 ≤ f < 500 Hz				
Amplitude	3.5 mm (0.14 in)	Not applicable	·				
Acceleration	Not applicable	10 m/s <sup>2</sup> (394.70 in/s <sup>2</sup> )	15 m/s <sup>2</sup> (590.55 in/s <sup>2</sup> )				
Shock limit in transit			·				
According to	IEC/EN 61800-2, IEC,	/EN 60721-3-2 class 2M1					
	Drop height of packed device maximum 0.25 m (9.84 in)						
Vibration limits of the system <sup>4)</sup>							
According to	IEC/EN 61800-2, IEC/EN 60721-3-3 class 3M1						
Frequency	2≤f<9Hz	9≤f<200 Hz					
Amplitude	0.3 mm (0.01 in)	Not applicable					
Acceleration	Not applicable	1 m/s <sup>2</sup> (39.37 in/s <sup>2</sup> )					
	11						

1) The absolute humidity is limited to maximum 60 g/m<sup>3</sup>. This means, at +70 °C (+158 °F) for example, that the relative humidity may only be maximum 40 %

2) The absolute humidity is limited to maximum 29 g/m<sup>3</sup>. So the maximum values for temperature and relative air humidity stipulated in the table must not occur simultaneously

- The absolute humidity is limited to maximum 25 g/m<sup>3</sup>. That means that the maximum values for temperature and relative air humidity stipulated in the table must not occursimultaneously
- 4) The devices are only designed for stationary use.

### CERTIFICATIONS AND STANDARDS

#### CE mark

The Single-Axis Servo Drive Compact (sizes C2 to C5) conform to the requirements of the Low Voltage Directive 2014/35/EU and the product standard IEC/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 servo drives are accordingly CE marked. The CE mark on the name plate indicates conformity with the above Directives.

#### **UKCA Declaration of conformity**

The declaration of conformity of the products is available on request from Moog.

#### **EU Dual Use Regulation**

To serve the Moog high pole Servo Motors and high performance applications the Moog Servo Drives produce output frequencies above 600 Hz. Therefore the Moog Servo Drives fall under the Council Regulation (EC) No 428/2009 Annex I No 3A225 and need an export license for shipments outside the European Community.

Note: Variants with output frequency limited to maximum 599 Hz are available on request.

#### UL/UR approval

The devices have the following approval:

MSD Servo Drive Compact	Approval
G394-030-xxx-xx1	UL Recognized
G394-059-xxx-xx1	UL Listed
G394-080-xxx-xx1	UL Listed
G394-020-xxx-xx1	UL Recognized
G394-035-xxx-xx1	UL Listed
G394-065-xxx-xx1	UL Listed
G394-120-xxx-xx1	UL Listed
G394-160-xxx-xx1	UL Listed

For details see document "UL-Certification" CC36842-001

#### EMC acceptance tests

Sizes C2 to C5 are by design resistant to interference in accordance with IEC/EN 61800-3, environment classes 1 and 2.

To limit conducted interference emission to the permissible level, external mains filters are available (see section "Accessories"). The use of these mains filters ensures compliance with the EMC Directive 2014/30/Eu:

- Public low-voltage network: "first environment" (residential C2) up to 1 m (32.8 ft) motor cable length
- Industrial low-voltage network: "second environment "(industrial C3) up to 30 m (98.4 ft) motor cable length

#### STO acceptance

The "STO" (Safe Torque Off) safety function integrated into the Single-Axis Compact is certified according to the following requirements of:

- IEC/EN 61800-5-2
- EN ISO 13849-1 "PL e"
- IEC/EN 61508/IEC/EN 62061 "SIL 3"

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

### **ORDERING INFORMATION**

Мос	lel number (assigned at the factory) Type de	signatio	on					
	1	23	4	5	6		7	
63	94 -		1		]			]
05	54							
			]					
1	Rated current/maximum current							7 Variant sequential numbering
020	2.0/6.0 A Size C2 - 400 V 3-2)	1						001 Standard (air-cooled)
030	3.0/9.0 A Size C2 - 230 V 3- 1-1)2)	]						<b>002</b> Internal brake resistor (not size C2)
035	3.5/10.5 A Size C3 - 400 V 3-							003 Conformal coating
059	5.9/17.7 A Size C3 - 230 V 3- 1-1)							<b>004</b> Internal brake resistor & conformal
065	6.5/19.5 A Size C4 - 400 V 3-							coating (not size C2)
080	8.0/24.0 A Size C4 - 230 V 3- 1-1)					6	Onti	on 4 - Function package
120	12.0/36.0 A Size C5 - 400 V 3-					-	<u> </u>	ndard
160	16.0/48.0 A Size C5 - 400 V 3-					Р		1 PLC
3	Option 1 - Communication module		1				vvici	
0	None		1					
1	EtherCAT		1					
2	CANopen		1					
3	PROFIBUS		1					
4	SERCOS II		1					
6	SERCOS III		1					
8	PROFINET							
4	Option 2 - Technology module			1				
0	None			1				
1	Second Sin/Cos encoder							
2	TTL encoder simulation/TTL master encoder							
4	TwinSync communication			1				
5	TTL encoder with commutation signal			1				
8	HIPERFACE DSL consult factory			]				
5	Option 3 - Functional safety							
0	Standard				1			
1	Safety (for future use)				1			
					-			

1) Single phase with derating

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

# SINGLE-AXIS SERVO DRIVE OVERVIEW

### Designed for the Present and the Future

The Single-Axis Servo Drive closes current loops (switching frequencies 4, 8, 12 and 16 kHz). It is also able to close velocity and position control loops.

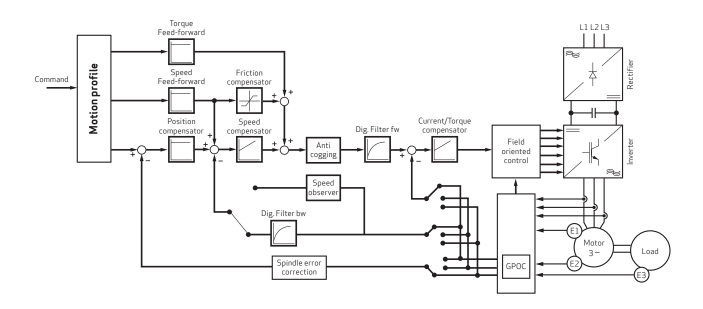
For high-performance control loops, high update rates are supported: The Single-Axis Servo Drive operates at cycle times of  $62.5\,\mu$ s for current and  $125\,\mu$ s for velocity and position control loops.

Currently, 8 mechanical sizes, based on output power, are available, ranging from 4 up to 170  $\rm A_{rms}$  with air cooling. Between 16 and 450  $\rm A_{rms}$  the servo drives are available as liquid-cooled devices.

It supports feedback sensors such as Resolver, EnDat encoder or Hiperface encoder as standard. Application specific feedback sensors are possible on request

#### Features

- Standard cascaded servo loop control structure including current/torque, velocity and position control
- Feed forward structure for higher response time and reduced tracking error
- Compensation of friction and cogging torque
- Compensation of mechanic spindle errors for both directions
- Support for field weakening for asynchronous and synchronous AC motors
- Availability of observer methods (current and velocity observers) which can be switched on, on demand for improving the server loop performance
- Patented method GPOC (Gain Phase Offset Correction): Correlation technique to compensate encoder and resolver errors
- Servo drives from 4 to 450 A<sub>rms</sub> Supply with the classic AC Mains connection
- Evaluation by up to 3 position sensors. For precise positioning even in systems with backlash and other mechanical errors
- Built in functional safety according to IEC/EN 61508, IEC/EN 62061, EN ISO 13849-1, IEC/EN 61800-5-2, personnel safety directly into the servo drive



### **TECHNICAL DATA**

Sizes 1 to 7



### System voltage 1 x 230 V $\,$

Ordering number	Size	Rated current [A]
G392-004A	Size 1	4

### System voltage 3 x 400 V

Ordering number		Size	Rated current [/	A]
Air-cooled	Liquid-cooled		Air-cooled	Liquid-cooled
G392-004	-	Size 1	4	-
G392-006			6	
G392-008		Size 2	8	
G392-012			12	
G392-016	G395-016	Size 3	16	
G392-020	G395-020		20	
G392-024	G395-024	Size 4	24	
G392-032	G395-032		32	
G392-045	G395-053	Size 5	45	53
G392-060	G395-070		60	70
G392-072	G395-084		72	84
G392-090	G395-110	Size 6	90	110
G392-110	G395-143		110	143
G392-143	G395-170	Size 6A	143	170
G392-170	G395-210		170	210
-	G395-250	Size 7	-	250
	G395-325			325
	G395-450			450

#### Type G392-004



Ordering number	G392-004A	G392-004	G392-006
Output, motor side	-		
Voltage	1-phase u <sub>Mains</sub>	3-phase u <sub>Main</sub>	5
Rated current, effective $(I_N)^{11}$	4 A	4 A <sup>2)</sup>	6 A <sup>2)</sup>
Rotating field frequency	0 to 400 Hz		
Switching frequency of power stage	4/8/12/16 kHz († +40 °C (+104 °F)		
Input, mains side			
Mains voltage (u <sub>Mains</sub> )	1 x 230 V ±10 %		x 400 V/ : 480 V) ±10 %
Device connected load (with mains choke)	2.2 kVA	2.9 kVA <sup>2)</sup>	4.4 kVA <sup>2)</sup>
Current consumption (with mains choke)	9.5 A <sup>3)</sup>	4.2 A <sup>2)</sup>	6.4 A <sup>2)</sup>
Asymetry of mains voltage	-	±3 % maximu	m
Frequency	50/60 Hz ±10 %		
Power loss at $I_N^{-1}$	85 W	96 W <sup>2)</sup>	122 W <sup>2)</sup>
DC link			
DC link capacity	1,740 µF	400 µF	
Brake chopper switch-on threshold	390 V <sub>DC</sub>		
Minimum ohmic resistance of an externally installed braking resistor	72 Ω <sup>4)</sup>		
Brake chopper peak with external braking resistor	2.1 kW	5.9 kW	
Optional: Internal braking resistor	ΡΤС (175 Ω)		
Brake chopper continuous power with internal braking resistor	Dependent on the servo drive in the		
Brake chopper peak with internal braking resistor	1.7 kW	4.7 kW	
Servo Drive	G392-004A	G392-004	G392-006
Cooling method	Air-cooled	Air-cooled	
Protection	IP20 except terminals (IP00)		
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)		
Weight	3.4 kg (7.5 lb)		
Mounting type	Vertical mountin	g with unhinde	red air flow
Mounting several servo drives	Direct side by sic	le mounting	

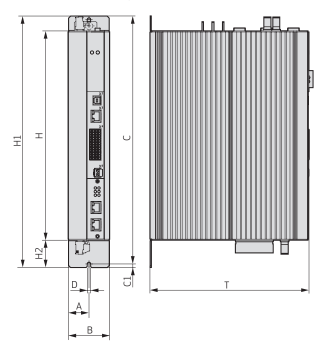
1) Data referred to 8 kHz switching frequency

2) Data referred to  $3 \times 400 V_{AC}$  mains voltage

3) Without mains choke

4) Connection of an external braking resistor for device variant with internal braking resistor (G392-xxx-xx2-x02/x04) not permitted

### Installation drawing, Air-cooled



Dimensions	[mm (in)]
A	29.25 (1.15)
B (width)	58.5 (2.3)
C	344.5 (13.56)
C1	5 (0.2)
D (ø)	4.8 (0.19)
H (height) (terminals)	295 (11.61)
H1	355 (13.98)
H2	38.5 (1.52)
T (depth) (terminals)	224 (8.82)

### Accessories Size 1

Part name	Description	Part number		
G392-004A		· · ·		
Mains choke	1-phase	CA68926-001		
G392-004				
Mains choke	3-phase	CA55830-001		
G392-006				
Mains choke	3-phase	CA55831-001		
G392-004A/G392-004	G392-004A/G392-004/G392-006			
Braking resistor	35 W, 90 Ω	CA59737-001		
	150 W, 90 Ω	CA59738-001		
	300 W, 90 Ω	CA59739-001		
	1,000 W, 90 Ω	CA59740-001		
G392-004/G392-006				
Mains filter	3-phase	CA71184-001		

#### Type G392-008

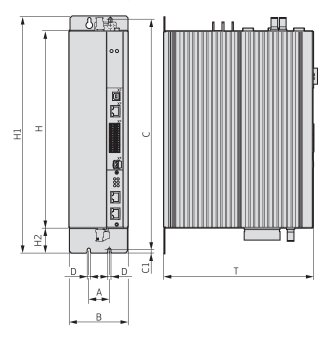


Ordering number	G392-008	G392-012	
Output, motor side			
Voltage	3-phase u <sub>Mains</sub>		
Rated current, effective $(I_N)^{1)}$	8 A	12 A	
Rotating field frequency	0 to 400 Hz		
Switching frequency of power stage	4/8/12/16 kHz (factory so +40 °C (+104 °F) cooling a		
Input, mains side			
Mains voltage (u <sub>Mains</sub> )	(3 x 230 V/3 x 400 V/3 x 4	460 V/3 x 480) ±10 %	
Device connected load (with mains choke) <sup>1)</sup>	6 kVA	9.1 kVA	
Current consumption (with mains choke) <sup>1)</sup>	8.7 A	13.1 A	
Asymetry of mains voltage	±3 % maximum		
Frequency	50/60 Hz ±10 %		
Power loss at $I_N^{(1)}$	175 W	240 W	
DC link			
DC link capacity	725 µF		
Brake chopper switch-on threshold <sup>1)</sup>	650 V <sub>DC</sub>		
Minimum ohmic resistance of an externally installed braking resistor <sup>2)</sup>	39 Ω		
Brake chopper peak 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 servo drive in the corresponding application		
Brake chopper peak with internal braking resistor $^{1)}$	4.7 kW		
Servo Drive	G392-008	G392-012	
Cooling method	Air-cooled		
Protection	IP10 except terminals (IP00)		
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)		
Weight	4.9 kg (10.8 lb)		
Mounting type	Vertical mounting with unhindered air flow		
Mounting several servo drives	Direct side by side mounting		

1) Data referred to mains voltage 3 x 400  $\rm V_{AC}$  and 8 kHz switching frequency

2) Connection of an external braking resistor for device variant with internal braking resistor (G392-xxx -xxx-x02/x04 not permitted

### Installation drawing, Air-cooled



Dimensions	[mm (in)]
А	50 (1.97)
B (width)	90 (3.54)
С	344.5 (13.56)
C1	5 (0.2)
D (ø)	4.8 (0.19)
H (height) (without terminals)	295 (11.61)
H1	355 (13.98)
H2	38.5 (1.52)
T (depth) (without terminals)	224 (8.82)

#### Accessories Size 2

Part name	Description	Part number			
G392-008	G392-008				
Mains choke	3-phase	CA55832-001			
G392-012					
Mains choke	3-phase	CA55833-001			
G392-008/G392-012					
Braking resistor	35 W, 90 Ω	CA59737-001			
	150 W, 90 Ω	CA59738-001			
	300 W, 90 Ω	CA59739-001			
	1,000 W, 90 Ω	CA59740-001			
Mains filter	3-phase	CA71185-001			

#### Type G392-016



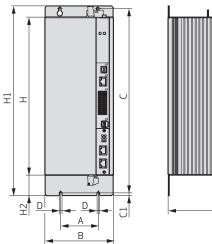
Ordering number	G392-016	G392-020	G395-016	G395-020
Output, motor side				
Voltage	3-phase u <sub>Main</sub>	s		
Rated current, effective $(I_N)^{1)}$	16 A	20 A	16 A	20 A
Rotating field frequency	0 to 400 Hz			
Switching frequency of power stage		Hz (factory sett °F) cooling air t		
Input, mains side				
Mains voltage (u <sub>Mains</sub> )	(3 x 230 V/3	x 400 V/3 x 460	) V/3 x 480 V) ±	±10 %
Device connected load (with mains choke) $^{1)}$	12 kVA	15 kVA	12 kVA	15 kVA
Current consumption (with mains choke) <sup>1)</sup>	17.3 A	21.6 A	17.3 A	21.6 A
Asymetry of mains voltage	±3 % maximu	ım		
Frequency	50/60 Hz ±10	)%		
Power loss at I <sub>N</sub> <sup>1)3)</sup>	330 W	400 W	330 W	400 W
DC link				
DC link capacity	1,230 μF			
Brake chopper switch-on threshold <sup>1)</sup>	650 V <sub>DC</sub>			
Minimum ohmic resistance of an externally installed braking resistor <sup>2)</sup>	20 Ω			
Brake chopper peak with external braking resistor	21 kW			
Optional: Internal braking resistor	90 Ω		-	
Brake chopper continuous power with internal braking resistor		n the effective l nding applicatio		ervo drive in
Brake chopper peak with internal braking resistor <sup>1)</sup>	4.7 kW			
Servo Drive	G392-016	G392-020	G395-016	G395-020
Cooling method	Air-cooled		Liquid-cooled	Ŀ
Protection	IP10 except terminals (IP00)			
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)			
Weight	6.5 kg (14.3 l	b)		
Mounting type	Vertical mou	nting with unhir	idered air flow	
Mounting several servo drives	Direct side by	y side mounting		

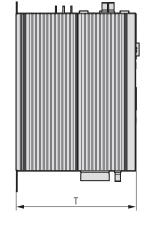
1) Data referred to mains voltage 3 x 400  $\rm V_{\scriptscriptstyle AC}$  and 8 kHz switching frequency

2) Connection of an external braking resistor for device variant with internal braking resistor (G392-xxx-xx2-x02/x04 or G395-xxx-xx2-x02/x04) not permitted

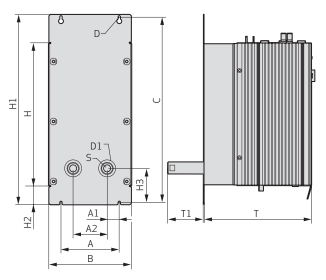
3) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

### Installation drawing, Air-cooled





### Installation drawing, Liquid-cooled



Dimensions	Air-cooled [mm (in)]	Liquid-cooled [mm (in)]
A	80 (3.15)	· · · · · · · · · · · · · · · · · · ·
A1		10 (0.39)
A2		60 (2.36)
B (width)	130 (5.12)	· · · ·
С	344.5 (13.56)	382 (15.04)
C1	5 (0.2)	
D (ø)	4.8 (0.19)	
D1 (ø hole for pipe socket)		48 (1.89)
H (height) (without terminals)	295 (11.61)	
H1	355 (13.98)	392 (15.43)
H2	38.5 (1.52)	
НЗ		75 (2.95)
S (inside thread)		3/8"
T (depth) (without terminals)	224 (8.82)	·
T1		74 (2.91)

#### Accessories Size 3

Part name	Description	Part number		
G392-016/G395-016				
Mains choke	3-phase	CA55834-001		
Mains filter		CA71185-001		
G392-020/G395-020	)			
Mains choke	3-phase	CA55835-001		
Mains filter		CA71186-001		
G392-016/G395-016	5/G392-020/G395-020			
Braking resistor	35 W, 26 Ω	CA59741-001		
	150 W, 26 Ω	CA59742-001		
	300 W, 26 Ω	CA59743-001		
	1,000 W, 26 Ω	CA59744-001		

#### Type G392-024

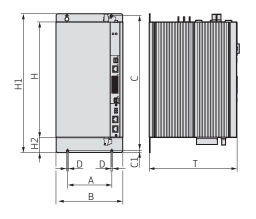


Ordering number	G392-024	G392-032	G395-024	G395-032
Output, motor side				
Voltage	3-phase u <sub>Mains</sub>			
Rated current, effective (I <sub>N</sub> ) <sup>1)</sup>	24 A	32 A	24 A	32 A
Rotating field frequency	0 to 400 Hz	•		
Switching frequency of power stage	4/8/12/16 kHz (factory setting 8 kHz at +40 °C (+104 °F) cooling air temperature)			
Input, mains side				
Mains voltage (u <sub>Mains</sub> )	(3 x 230 V/3	x 400 V/3 x 4	60 V/3 x 480	V)±10%
Device connected load (with mains choke) <sup>1)</sup>	18.2 kVA	24.2 kVA	18.2 kVA	24.2 kVA
Current consumption (with mains choke) <sup>1)</sup>	26.2 A	34.9 A	26.2 A	34.9 A
Asymetry of mains voltage	±3 % maximum			
Frequency	50/60 Hz ±10 %			
Power loss at $I_N^{(1)3)}$	475 W	515 W	475 W	515 W
DC link				
DC link capacity	2,000 µF			
Brake chopper switch-on threshold <sup>1)</sup>	650 V <sub>DC</sub>			
Minimum ohmic resistance of an externally installed braking resistor <sup>2)</sup>	120			
Brake chopper peak 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 servo drive in the corresponding application			
Brake chopper peak with internal braking resistor <sup>1)</sup>	4.7 kW			
Servo Drive	G392-024	G392-032	G395-024	G395-032
Cooling method	Air-cooled Liquid-cooled			ed
Protection	IP10 except terminals (IP00)			
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)			
Weight	7.5 kg (16.5 lb)			
Mounting type	Vertical mounting with unhindered air flow			
Mounting several servo drives	Direct side by side mounting			

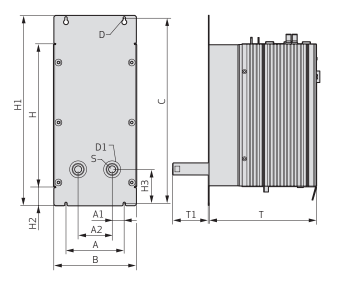
1) Data referred to mains voltage 3 x 400  $\rm V_{AC}$  and 8 kHz switching frequency

- 2) Connection of an external braking resistor for device variant with internal braking resistor (G392-xxx-xx2-x02/x04 or G395-xxx-xx2-x02/x04) not permitted
- 3) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

### Installation drawing, Air-cooled



### Installation drawing, Liquid-cooled



Dimensions	Air-cooled [mm (in)]	Liquid-cooled [mm (in)]
А	120 (4.72)	
A1		25 (0.98)
A2		70 (2.76)
B (width)	171 (6.73)	
С	344.5 (13.56)	382 (15.04)
C1	5 (0.2)	
D (ø)	4.8 (0.19)	
D1 (ø hole for pipe socket)		48 (1.89)
H (height) (without terminals)	295 (11.61)	
H1	355 (13.98)	392 (15.43)
H2	38.5 (1.52)	
НЗ		70 (2.76)
S (inside thread)		3/8"
T (depth) (without terminals)	224 (8.82)	
T1		74 (2.91)

#### Accessories Size 4

Part name	Description	Part number			
G392-024/G395-024	G392-024/G395-024				
Mains choke	3-phase	CA55835-001			
G392-032/G395-032					
Mains choke	3-phase	CA55836-001			
G392-024/G395-024/G	G392-024/G395-024/G392-032/G395-032				
Braking resistor	35 W, 26 Ω	CA59741-001			
	150 W, 26 Ω	CA59742-001			
	300 W, 26 Ω	CA59743-001			
	1,000 W, 26 Ω	CA59744-001			
Mains filter	3-phase	CA71186-001			

### Туре G392-045



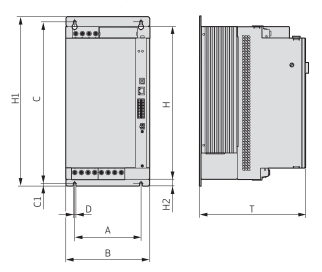
Ordering number	G392-045	G392-060	G392-072	G395-053	G395-070	G395-084
Output, motor side						
Voltage	3-phase u	3-phase u <sub>Mains</sub>				
Rated current, effective (I <sub>N</sub> ) <sup>1)</sup>	45 A	60 A	72 A	53 A	70 A	84 A
Rotating field frequency	0 to 400 Hz					
Switching frequency of power stage	4/8/12/16 kHz (factory setting 8 kHz at +40 °C (+104 °F) cooling air temperature)					
Input, mains side						
Mains voltage (u <sub>Mains</sub> )	(3 x 230 V)	/3 x 400 V/3	x 460/3 x 4	80 V) ±10 %		
Device connected load (with mains choke) $^{1)}$	31.2 kVA	41.0 kVA	50 kVA	36.7 kVA	48.5 kVA	52.6 kVA <sup>2)</sup>
Current consumption (with mains choke) <sup>1)</sup>	45 A	60 A	72 A	53 A	70 A	76 A <sup>2)</sup>
Asymetry of mains voltage	±3 % maxi	mum				
Frequency	50/60 Hz ±	±10%				
Power loss at I <sub>N</sub> <sup>1)3)</sup>	610 W	830 W	1,010 W	690 W	930 W	1,130 W
DC link				·		
DC link capacity	430 µF	Ο μF 900 μF 430 μF 900 μF				
Brake chopper switch-on threshold	820 V <sub>DC</sub>			·		
Minimum ohmic resistance of an externally installed braking resistor	18Ω	18Ω 13Ω		10 Ω		
Brake chopper peak with external braking resistor	37 kW	37 kW 52 kW		67 kW		
Optional: Internal braking resistor	-			20 Ω	10Ω	
Brake chopper continuous power with internal braking resistor	-	-		675 W	1,350 W	
Brake chopper peak with internal braking resistor	-	-		34 kW	67 kW	
Servo Drive	G392-045	G392-060	G392-072	G395-053	G395-070	G395-084
Cooling method	Air-cooled			Liquid-coo	1	
Protection	IP10 except terminals (IP00)					
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)					
Weight	13 kg (28.7 lb) 16.5 kg (36.4 lb)					
Mounting type	Vertical mounting with unhindered air flow					
Mounting several servo drives possible at a distance of	20 mm (0.79 in) 2 mm (0.08 in)					

1) Data referred to mains voltage 3 x 400  $\rm V_{AC}$  and 8 kHz switching frequency

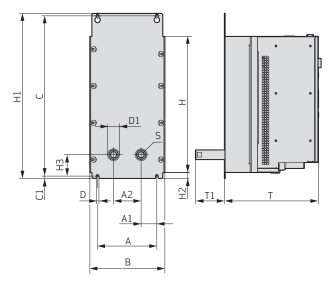
2)  $D_{_N}$  input current must be limited to maximum 76 A

3) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

### Installation drawing, Air-cooled



### Installation drawing, Liquid-cooled



Dimensions	Air-cooled [mm (in)]	Liquid-cooled [mm (in)]
А	150 (5.91)	148 (5.83)
A1		39 (1.54)
A2		70 (2.76)
B (width)	190 (7.48)	
С	365 (14.37)	378 (14.88)
C1	6 (0.24)	8 (0.31)
D (ø)	5.6 (0.22)	7 (0.28)
D1 (ø hole for pipe socket)		48 (1.89)
H (height) (without terminals)	345 (13.58)	
H1	382.5 (15.06)	394 (15.51)
H2	15 (0.59)	16.5 (0.65)
НЗ		53.5 (2.11)
S (inside thread)		3/8"
T (depth) (without terminals)	238 (9.37)	198 (7.79)
Τ1		74 (2.91)

### Accessories Size 5

Part name	Description	Part number				
G392-045						
Mains choke	3-phase	CA55837-001				
G395-053/G392-060	G395-053/G392-060					
Mains choke	3-phase	CA55838-001				
G395-070/G392-072						
Mains choke	3-phase	CA55839-001				
G395-084						
Mains choke	3-phase	CA55840-001				
G392-045/G395-053/	/G392-060					
Mains filter	3-phase	CA71187-001				
G395-070/G392-072	/G395-084					
Mains filter	3-phase	CA71188-001				
G395-053/G395-070/	/G392-072/G395-084					
Braking resistor	300 W, 15 Ω	CB36902-001				
G392-045/G395-053/G392-060/G395-070/G392-072/G395-084						
<b>Braking resistor</b>	35 W, 26 Ω	CA59741-001				
	150 W, 26 Ω	CA59742-001				
	300 W, 26 Ω	CA59743-001				
	1,000 W, 26 Ω	CA59744-001				
	2,000 W, 26 Ω	CB09050-001				
	300 W, 20 Ω	CB36901-001				

### Type G392-110

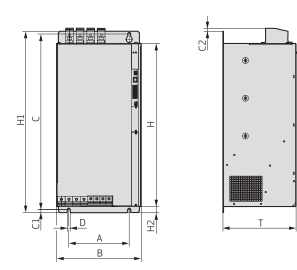


Ordering number	G392-090	G392-110	G395-110	G395-143	
Output, motor side			-	-	
Voltage	3-phase u <sub>Mains</sub>				
Rated current, effective (I <sub>N</sub> ) <sup>1)</sup>	90 A				
Rotating field frequency	0 to 400 Hz	-		-	
Switching frequency of power stage	4/8/12/16 kHz (factory setting 8 kHz at +40 °C (+104 °F) cooling air temperature)				
Input, mains side					
Mains voltage (u <sub>Mains</sub> )	(3 x 230 V/3 x 400 V/3 x 460 V/3 x 480 V) -15 %/+10 %				
Device connected load (with mains choke) <sup>1)</sup>	62 kVA	76 kVA		99 kVA	
Current consumption (with mains choke) <sup>1)</sup>	90 A	110 A		143 A	
Asymetry of mains voltage	±3 % maximum				
Frequency	50/60 Hz ±10 %				
Power loss at $I_N^{(1)(2)}$	1,300 W	1,600 W	1,500 W	1,940 W	
DC link					
DC link capacity	1,060 µF 2,120 µF				
Brake chopper switch-on threshold	820 V <sub>DC</sub>				
Minimum ohmic resistance of an externally installed braking resistor	12Ω	10 Ω	12Ω	10 Ω	
Brake chopper peak with external braking resistor	56 kW	67 kW	56 kW	67 kW	
Optional: Internal braking resistor	-		5Ω		
Brake chopper continuous power with internal braking resistor	-		4,000 W		
Brake chopper peak with internal braking resistor	-		135 kW		
Servo Drive	G392-090	G392-110	G395-110	G395-143	
Cooling method	Air-cooled Liqu		Liquid-coole	_iquid-cooled	
Protection	IP20 except terminals (IP00)				
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)				
Weight	28 kg (61.7 lb) 31.5 kg (69.5		5 lb)		
Mounting type	Vertical mounting with unhindered air flow			ow	
Mounting several servo drives possible at a distance of	40 mm (1.57 in) 2 mm (0.08 in)			in)	

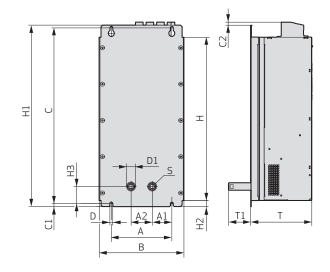
1) Data referred to mains voltage 3 x 400  $\rm V_{AC}$  and 8 kHz switching frequency

2) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

#### Installation drawing, Air-cooled



#### Installation drawing, Liquid-cooled



Dimensions	Air-cooled [mm (in)]	Liquid-cooled [mm (in)]
А	200 (7.87)	
A1		65 (2.56)
A2		70 (2.76)
B (width)	280 (11.02)	
С	581 (22.87)	
C1	10 (0.39)	
C2		
D (ø)	9.5 (0.37)	
D1 (ø hole for pipe socket)		48 (1.89)
H (height) (without terminals)	540 (21.26)	
H1	600 (23.62)	
H2	20 (0.79)	
НЗ		56.5 (2.22)
S (inside thread)		3/8"
T (depth) (without terminals)	242 (9.53)	202 (7.95)
Т1		74 (2.91)

#### Accessories Size 6

Part name	Description	Part number				
G392-090	G392-090					
Mains choke	3-phase	CA55840-001				
Mains filter		CA71188-001				
G395-110/G392-110						
Mains choke	3-phase	CA55841-001				
G395-143						
Mains choke	3-phase	CA55842-001				
G395-110/G392-110/	G395-143					
Mains filter	3-phase	CA71189-001				
G392-090/G395-110/	G392-110/G395-143					
Braking resistor	35 W, 26 Ω	CA59741-001				
	150 W, 26 Ω	CA59742-001				
	300 W, 26 Ω	CA59743-001				
	1,000 W, 26 Ω	CA59744-001				
	2,000 W, 26 Ω	CB09050-001				
	300 W, 20 Ω	CB36901-001				
	300 W, 15 Ω	CB36902-001				

#### Type G392-170



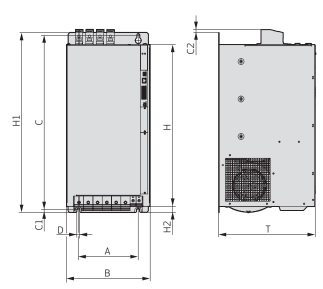
Ordering number	G392-143	G392-170	G395-170	G395-210
Output, motor side			-	÷
Voltage	3-phase u <sub>Mair</sub>	15		
Rated current, effective $(I_N)^{1)}$	143 A	170 A		210 A
Rotating field frequency	0 to 400 Hz			
Switching frequency of power stage	4/8/12/16 k cooling air te		ting 8 kHz at +4	10 °C (+104 °F)
Input, mains side				
Mains voltage (u <sub>Mains</sub> )	(3 x 230 V/3	x 400 V/3 x 46	0 V/3 x 480 V)	-15 %/+10 %
Device connected load (with mains choke) <sup>1)</sup>	99 kVA	118 kVA		128 kVA <sup>2)</sup>
Current consumption (with mains choke) $^{1)}$	143 A	170 A		185 A
Asymetry of mains voltage	±3 % maximu	ım		
Frequency	50/60 Hz ±10 %			
Power loss at I <sub>N</sub> <sup>1)3)</sup>	2,100 W	2,500 W	2,380 W	2,650 W <sup>2)</sup>
DC link				
DC link capacity	3,180 µF	4,240 µF		
Brake chopper switch-on threshold	820 V <sub>DC</sub>			
Minimum ohmic resistance of an externally installed braking resistor	8.5 Ω	6.5 Ω	8.5 Ω	6.5 Ω
Brake chopper peak with external braking resistor	79 kW	103 kW	79 kW	103 kW
Optional: Internal braking resistor	-		7.5 Ω	
Brake chopper continuous power with internal braking resistor	-		2,650 W	
Brake chopper peak with internal braking resistor	-		90 kW	
Servo Drive	G392-143	G392-170	G395-170	G395-210
Cooling method	Air-cooled		Liquid-coole	d
Protection	IP20 except terminals (IP00)			
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)			
Weight	32 kg (70.6 lt	o)	41.1 kg (90.6	5 lb)
Mounting type	Vertical mou	nting with unhi	ndered air flow	
Mounting several servo drives possible at a distance of	40 mm (1.57	in)	2 mm (0.08 ii	n)

1) Data referred to mains voltage 3 x 400  $\rm V_{AC}$  and 8 kHz switching frequency

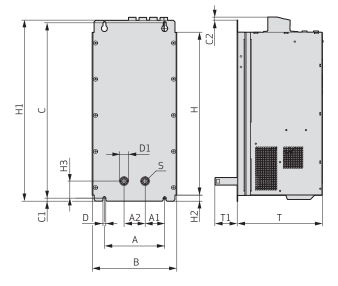
2) The input current must be limited to maximum 185 A

3) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

#### Installation drawing, Air-cooled



#### Installation drawing, Liquid-cooled



Dimensions	Air-cooled [mm (in)]	Liquid-cooled [mm (in)]
A	200 (7.87)	
A1		65 (2.56)
A2		70 (2.76)
B (width)	280 (11.02)	
С	581 (22.87)	
C1	10 (0.39)	
C2		
D (ø)	9.5 (0.37)	
D1 (ø hole for pipe socket)		48 (1.89)
H (height) (without terminals)	540 (21.26)	
H1	600 (23.62)	
H2	20 (0.79)	
НЗ		56.5 (2.22)
S (inside thread)		3/8"
T (depth) (without terminals)	322 (12.68)	282 (11.1)
T1		74 (2.91)

#### Accessories Size 6A

Part name	Description	Part number					
G392-143	G392-143						
Mains choke	3-phase	CA55842-001					
Mains filter		CA71189-001					
G395-170/G392-170	·						
Mains choke	3-phase	CA55843-001					
Mains filter		CA71190-001					
G395-210	`						
Mains choke	3-phase	CB09045-001					
Mains filter		CB09932-001					
G392-143/G395-170/	G392-170/G395-210						
Braking resistor	35 W, 26 Ω	CA59741-001					
	150 W, 26 Ω	CA59742-001					
	300 W, 26 Ω	CA59743-001					
	1,000 W, 26 Ω	CA59744-001					
	2,000 W, 26 Ω	CB09050-001					
	300 W, 20 Ω	CB36901-001					
	300 W, 15 Ω	CB36902-001					

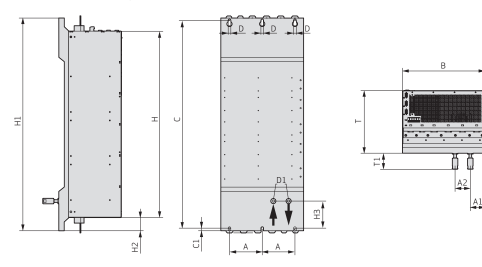
Type G	395-250	
	1	

Ordering number	G395-250	G395-325	G395-450
Output, motor side			
Voltage	3-phase u <sub>Main</sub>	s	
Rated current, effective $(I_N)^{1}$	250 A	325 A	450 A
Rotating field frequency	0 to 400 Hz	-	
Switching frequency of power stage	2/4 kHz (fact +40 °C (+104	ory setting 2 k °F))	Hz at
Input, mains side			
Mains voltage (u <sub>Mains</sub> )	(3 x 230 V/3 3 x 480 V)±1	x 400 V/3 x 46 0 %	0 V/
Device connected load (with mains choke) <sup>1)</sup>	173 kVA	225 kVA	310 kVA
Current consumption (with mains choke) <sup>1)</sup>	250 A	325 A	450 A
Asymetry of mains voltage	±3 % maximu	Im	
Frequency	50/60 Hz ±10 %		
Power loss at $I_N^{(1)(2)}$	3,960 W	4,800 W	6,750 W
DC link			
DC link capacity	3,600 µF	5,400 µF	7,200 μF
Brake chopper switch-on threshold	820 V <sub>DC</sub>		
Minimum ohmic resistance of an externally installed braking resistor	3.2 Ω	2.5 Ω	1.7 Ω
Brake chopper peak with external braking resistor	210 kW	269 kW	395 kW
Optional: Internal braking resistor	3.3 Ω		2.4 Ω
Brake chopper continuous power with internal braking resistor	5,000 W		6,800 W
Brake chopper peak with internal braking resistor	204 kW		280 kW
Servo Drive	G395-250	G395-325	G395-450
Cooling method	Liquid-coole	d	
Protection	IP20 except t	terminals (IPOC	))
Cooling air temperature maximum (not more than 10 K below the ambient temperature)	+40 °C (+104 °F)		
Weight	100 kg (220.5 lb)		
Mounting type	Vertical mou	nting	
Mounting several servo drives	Direct side b	y side mounting	3

1) Data referred to mains voltage 3 x 400  $\rm V_{AC}$  and 2 kHz switching frequency

2) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller

#### Installation drawing, Liquid-cooled



Dimensions	[mm (in)]
А	150 (5.91)
A1	29 (1.14)
A2	70 (2.76)
B (width)/(with shield plate)	380 (14.96)/385 (15.16)
C	952 (37.48)
C1	14 (0.55)
D (ø)	12 (0.47)
D1 (ø hole for pipe socket)	48 (1.89)
H (height)/(with terminal cover)/(with shield plates)	952 (37.48)/1,171 (46.1)/1,315 (51.77)
H1	979 (38.54)
H2	62 (2.44)
НЗ	124 (4.88)
S (inside thread)	3/8"
T (depth) (without terminals)	287 (11.3)
T1	74 (2.91)

# TECHNICAL DATA

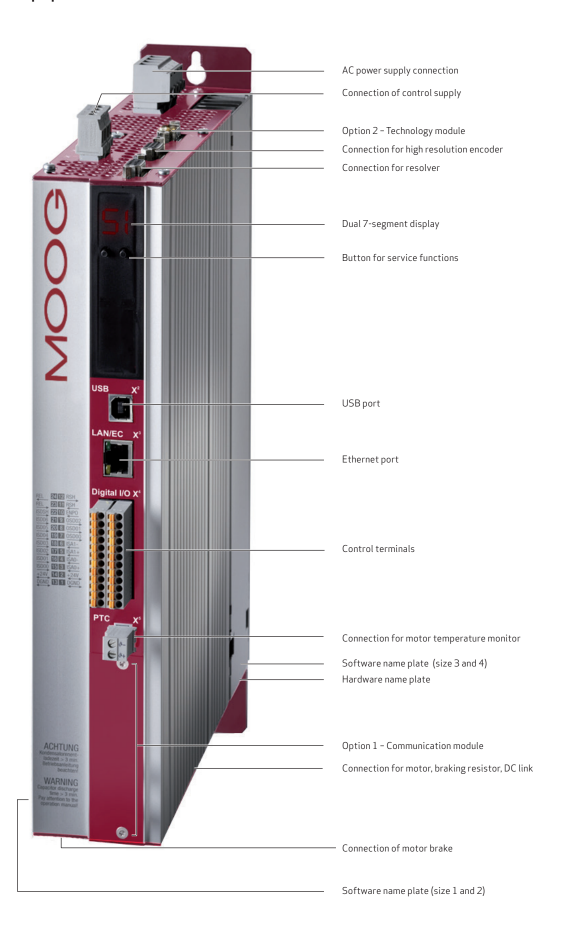
# Parameters Size 7

#### Accessories Size 7

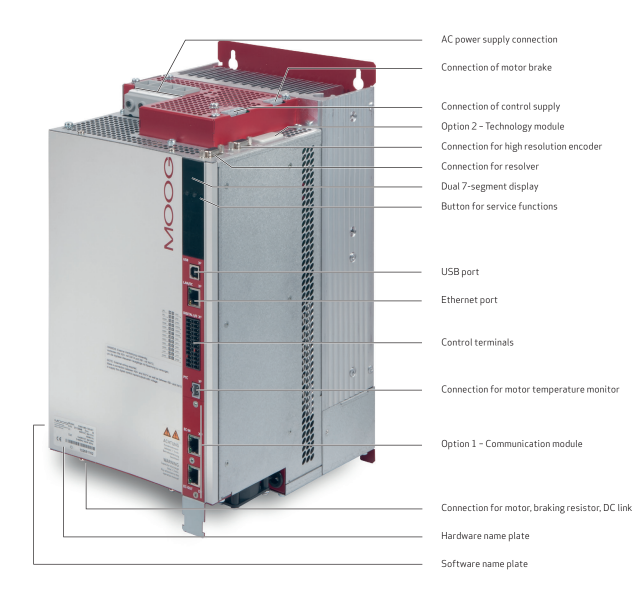
Part name	Description	Part number
G395-250		
Mains choke	3-phase	CA96898-001
Mains filter		CB09933-001
G395-325		
Mains choke	3-phase	CA96899-001
Mains filter		CB09934-0011)
		CB09935-0011)
G395-450	·	
Mains choke	3-phase	CA96900-001
Mains filter		CB09935-0011)
		CB09936-0011)
G395-250/G395-32	5/G395-450	
Braking resistor	1,000 W, 26 Ω	CA59744-001
	2,000 W, 26 Ω	CB09050-001
	300 W, 20 Ω	CB36901-001
	300 W, 15 Ω	CB36902-001

1) Depends on the effective power

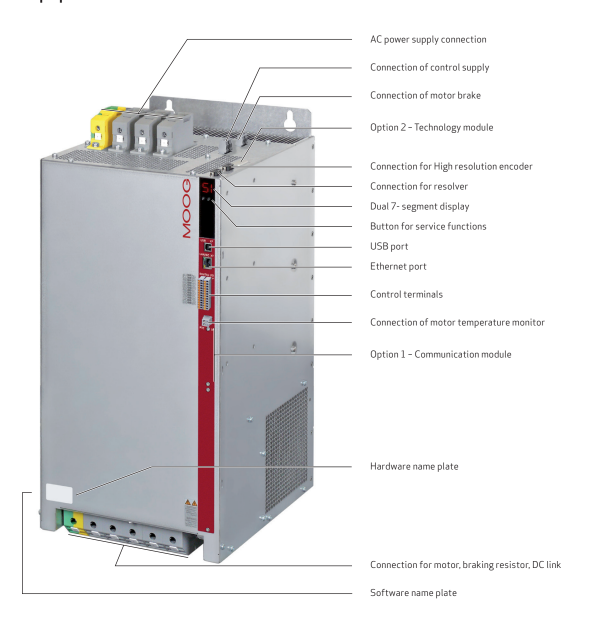
# TECHNICAL DATA Equipment – Sizes 1 to 4 – Interface



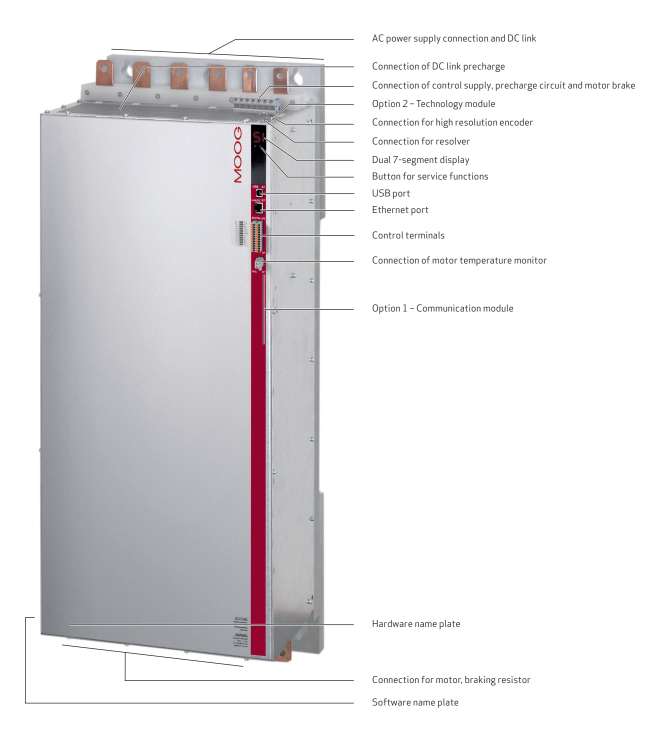
# TECHNICAL DATA Equipment - Size 5 - Interface



# TECHNICAL DATA Equipment – Sizes 6 and 6A – Interface



# TECHNICAL DATA Equipment - Size 7 - Interface



The maximum permissible servo drive 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 servo drives also changes.

#### Size 1 Air-cooled, $1 \times 230 \text{ V}_{AC}$

Ordering number	Switching Ambient		Rated current	Peak current [A <sub>eff</sub> ]				
Size	frequency of power stage	temperature		At rotating field frequency increasing linearly		For intermittent operation	For time	
	[kHz]	[°C (°F)]	I <sub>N</sub> [A <sub>eff</sub> ]	0 Hz	5 Hz	>5Hz	[s] <sup>1)</sup>	
G392-004A	4	+45 (+113)	4	8	8		10	
Size 1	8	+40 (+104)		7.4				
	12		3.7					
	16		2.7	5.4				

1) Shutdown according to  $I^2t$  characteristic

# Sizes 1 to 4 Air-cooled, 400 $\rm V_{AC}$

Ordering	Switching	Ambient	Rated current	Peak current [A <sub>eff</sub> ]			
number Size	frequency of temperature power stage [kHz] [°C (°F)]		At rotating field frequency increasing linearly		During intermittent operation	For time	
		[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G392-004	4	+45 (+113) <sup>2)</sup>	4	8			10
Size 1	8	+40 (+104)					
	12		3.7	7.4			
	16		2.7	5.4			
G392-006	4	+45 (+113) <sup>2)</sup>	6	12			
Size 1	8	+40 (+104)					
	12		5.5	11			
	16		4	8			7
G392-008	4	+45 (+113)	8	16			
Size 2	8	+40 (+104)					
	12		6.7	13.4			
	16		5	10			
G392-012	4	+45 (+113)	12	24			
Size 2	8	+40 (+104)					
	12		10	20			
	16		7.6	15.2			
G392-016	4	+45 (+113)	16	32			
Size 3	8	+40 (+104)					
	12	_	11	22			
	16		8	16			1
G392-020	4	+45 (+113)	20	40			
Size 3	8	+40 (+104)					
	12		13.8	27.6			1
	16		10	20			
G392-024	4	+45 (+113)	24	48			
Size 4	8	+40 (+104)					
	12		15.8	31.6			
	16		11.3	22.6			
G392-032	4	+45 (+113)	32	64			
Size 4	8	+40 (+104)					
	12	1	21	42			
	16	1	15	30			

1) Shutdown according to  $\mathsf{I}^2\mathsf{t}$  characteristic

2) For G392 Size 1-Safety only approved up to +40  $^\circ C$  (+104  $^\circ F).$ 

#### Sizes 1 to 4 Air-cooled, 460 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak curren	t [A <sub>eff</sub> ]		
number Size	frequency of power stage	temperature		At rotating field frequency increasing linearly		During intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G392-004 Size 1	4 8	+45 (+113) <sup>2)</sup> +40 (+104)	4	8			10
	12 16	1	2.9 1.6	5.8 3.2			-
G392-006 Size 1	4 8	+45 (+113) <sup>2)</sup> +40 (+104)	6	12			_
	12 16		4.4 2.4	8.8 4.8			
G392-008 Size 2	4	+45 (+113) +40 (+104)	8	16 14.4			
	12 16		5.3 3.7	10.6 7.4			-
G392-012 Size 2	4	+45 (+113)	12	24			_
	8 12 16	+40 (+104)	10.8 8 5.6	21.6 16			_
G392-016 Size 3	4	+45 (+113)	16	11.2 32			
5126 5	8 12 16	+40 (+104)	13.9 8.8 5.9	27.8 17.6 11.8			-
G392-020 Size 3	4	+45 (+113)	20	40			
5126 5	8	+40 (+104)	17.4	34.8 22			_
G392-024	16 4	+45 (+113)	7.4 24	14.8 48			
Size 4	8 12 16	+40 (+104)	21 12.4 9.2	42 24.8 18.4			-
G392-032 Size 4	4 8	+45 (+113) +40 (+104)	32 28	64 56			
	12 16		16.5 12.2	33 24.4			

1) Shutdown according to  $\mathsf{I}^2\mathsf{t}$  characteristic.

2) For G392 Size 1-Safety only approved up to +40  $^\circ C$  (+104  $^\circ F).$ 

#### Sizes 1 to 4 Air-cooled, 480 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak curre	nt [A <sub>eff</sub> ]		
number Size	frequency of power stage	temperature		At rotating field frequ increasing	ency	During intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G392-004 Size 1	4	+45 (+113) <sup>2)</sup>	4	8			10
51201	8	+40 (+104)					_
	12	-	2.7	5.4			_
	16		1.3	2.6			_
G392-006 Size 1	4	+45 (+113) <sup>2)</sup>	6	12			
51201	8	+40 (+104)					_
	12	-	4	8			_
	16		1.9	3.8			_
G392-008	4	+45 (+113)	8	16			_
Size 2	8	+40 (+104)	6.9	13.8			_
	12	_	4.9	9.8			
	16		3.3	6.6			
G392-012	4	+45 (+113)	12	24			_
Size 2	8	+40 (+104)	10.4	20.8			_
	12		7.4	14.8			
	16		5	10			
G392-016	4	+45 (+113)	16	32			
Size 3	8	+40 (+104)	13.3	26.6			
	12		8	16			
	16		5.2	10.4			
G392-020	4	+45 (+113)	20	40			
Size 3	8	+40 (+104)	16.6	33.2			
	12		10	20			
	16		6.5	13			
G392-024	4	+45 (+113)	24	48			
Size 4	8	+40 (+104)	20	40			
	12		11.3	22.6			
	16		8.4	16.8			
G392-032	4	+45 (+113)	32	64			
Size 4	8	+40 (+104)	26.7	53.4			
	12		15	30			
	16		11.2	22.4			

1) Shutdown according to  $\mathsf{I}^2\mathsf{t}$  characteristic.

2) For G392 Size 1-Safety only approved up to +40  $^\circ C$  (+104  $^\circ F).$ 

#### Sizes 5 to 6A Air-cooled, 400 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak curre	nt [A <sub>eff</sub> ] <sup>2)</sup>		
number Size	frequency of power stage	temperature		At rotating field frequi increasing	, ency	During intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G392-045	4	+45 (+113)	45	90			3/10 <sup>3)</sup>
Size 5	8	+40 (+104)					
	124)						
	164)		42	84			
G392-060	4	+45 (+113)	60	120			
Size 5	8	+40 (+104)					
	124)		58	116			
	164)		42	84			
<b>G392-072</b> 4 Size 5 8	4	+45 (+113)	72	144			
	8	+40 (+104)					
	124)		58	116			
	164)		42	84			
G392-090	4	+45 (+113) +40 (+104)	90	170	180		30
Size 6	8		] [	134			
	12			107	144		
	16		72	86	115		
G392-110	4	+45 (+113)	110	170	220		
Size 6	8	+40 (+104)		134	165		
	12		90	107	144		
	16		72	86	115		
G392-143	4	+45 (+113)	143	191	286		
Size 6A	8	+40 (+104)		152	215		
	12		115	122	173		
	16		92	98	138		
G392-170	4	+45 (+113)	170	191	323		10
Size 6A	8	+40 (+104)		152	221		
	12		136	122	163		
	16		109	98	131		

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

3) 10 s at heat sink temperature <+45 °C (+113 °F)

4) For G392 size 5-Safety only allowed up to  $8 \, \text{kHz}$ 

#### Sizes 5 to 6A Air-cooled, 460 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak curren	t [A <sub>eff</sub> ] <sup>2)</sup>		
number Size	frequency of power stage	temperature		At rotating field freque increasing l	ncy	During intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G392-045	4	+45 (+113)	42 8	83	84		3/103)
Size 5	8	+40 (+104)					
	124)						
	164)		39	78	78		
G392-060	4	+45 (+113)	56	111	112		
Size 5 8	8	+40 (+104)					
	124)		54	107	108		
	164)		39	78	78		
G392-072	4	+45 (+113)	67	133	134		
Size 5	8	+40 (+104)					
	124)	1	54	107	108		
	164)		39	78	78		
G392-090	4	+45 (+113)	83	157	166		30
Size 6	8	+40 (+104)		124			
	12	7		99	133		
	16		67	80	107		
G392-110	4	+45 (+113)	102	157	204		
Size 6	8	+40 (+104)	_	124	153		
	12	1	83	99	133		
	16	]	67	80	107		
G392-143	4	+45 (+113)	132	176	264		
Size 6A	8	+40 (+104)		140	198		
	12		106	112	159		
	16	1	85	91	128		1
G392-170	4	+45 (+113)	157	176	298		10
Size 6A	8	+40 (+104)		140	204		
	12		126	112	151		
	16		101	91	121		

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

3) 10 s at heat sink temperature <+45 °C (+113 °F)

4) For G392 size 5-Safety only allowed up to  $8 \, \text{kHz}$ 

#### Sizes 5 to 6A Air-cooled, 480 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak currer	nt [A <sub>eff</sub> ] <sup>2)</sup>		
number Size	frequency of power stage	temperature		At rotating field freque increasing l	ency	During intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G392-045	4	+45 (+113)	41 8	81	82		3/103)
Size 5	8	+40 (+104)					
	124)						
	164)		38	76	76		
G392-060	4	+45 (+113)	54	108	108		
164)	8	+40 (+104)					
	124)		52	104	104		
	164)		38	76	76		
G392-072	4	+45 (+113)	65	130	130		
Size 5	8	+40 (+104)					
	124)		52	104	104		
	164)		38	76	76		
G392-090	4	+45 (+113) +40 (+104)	81	153	162		30
Size 6	8			121			
	12			95	130		
	16		65	77	104		
G392-110	4	+45 (+113)	99	153	198		
Size 6	8	+40 (+104)	_	121	149		
	12		81	95	130		
	16		65	77	104		
G392-143	4	+45 (+113)	129	170	258		
Size 6A	8	+40 (+104)		136	194		
	12		104	109	156		
	16		83	87	125		
G392-170	4	+45 (+113)	153	170	291		10
Size 6A	8	+40 (+104)		136	199		
	12		122	109	146		
	16		98	87	118		

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

3) 10 s at heat sink temperature <+45 °C (+113 °F)

4) For G392 size 5-Safety only allowed up to  $8 \, \text{kHz}$ 

#### Sizes 3 and 4 Liquid-cooled, 400 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak current	[A <sub>eff</sub> ] <sup>2)</sup>			
number Size	frequency of temperature power stage		field frequency inter		During intermittent operation	For time		
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>	
G395-016	4	+45 (+113)	16	32			10	
Size 3	8	+40 (+104)						
	12		11	22				
	16		8	16			7	
G395-020	4	+45 (+113)	20	40				
Size 3	8	+40 (+104)						
	12		13.8	27.6			1	
	16		10	20				
G395-024	4	+45 (+113)	24	48				
Size 4	8	+40 (+104)						
	12	_	15.8	31.6				
	16		11.3	22.6			1	
G395-032	4	+45 (+113)	32	64				
Size 4	8	+40 (+104)						
	12		21	42				
	16		15	30				

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

#### Sizes 3 and 4 Liquid-cooled, 460 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak curre	nt [A <sub>eff</sub> ] <sup>2)</sup>		
number Size	frequency of power stage [kHz] [°C (°F)]		At rotating field freque increasing	ency	During intermittent operation	For time	
		[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G395-016	4	+45 (+113)	16	32			10
Size 3	8	+40 (+104)	13.9	27.8			
	12		8.8	17.6			
	16		5.9	11.8			
G395-020	4	+45 (+113)	20	40			
Size 3	8	+40 (+104)	17.4	34.8			
	12	1	11	22			
	16		7.4	14.8			
G395-024	4	+45 (+113)	24	48			
Size 4	8	+40 (+104)	21	42			
	12	_	12.4	24.8			
	16		9.2	18.4			
G395-032	4	+45 (+113)	32	64			
Size 4	8	+40 (+104)	28	56			
	12		16.5	33			
	16		12.2	24.4			

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

#### Sizes 3 and 4 Liquid-cooled, 480 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak curren	t [A <sub>eff</sub> ] <sup>2)</sup>		
number Size	frequency of temperature power stage [kHz] [°C (°F)]		At rotating field freque increasing l	ncy	During intermittent operation	For time	
		[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G395-016	4	+45 (+113)	16	32			10
Size 3	8	+40 (+104)	13.3	26.6			
	12		8	16			
	16		5.2	10.4			
G395-020	4	+45 (+113)	20	40			
Size 3	8	+40 (+104)	16.6	33.2			
	12	1	10	20			
	16		6.5	13			
G395-024	4	+45 (+113)	24	48			
Size 4	8	+40 (+104)	20	40			
	12		11.3	22.6			
	16		8.4	16.8			
G395-032	4	+45 (+113)	32	64			
Size 4	8	+40 (+104)	26.7	53.4			
	12		15	30			
	16		11.2	22.4			

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

# Sizes 5 to 6A Liquid-cooled, 400 $\rm V_{AC}$

Ordering	Switching	Ambient	Rated current	Peak current [A <sub>eff</sub> ] <sup>2</sup> )				
number Size	frequency of power stage	temperature		At rotating field frequ increasing	iency	During intermittent operation	For time	
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>	
G395-053	4	+45 (+113)	53	90			30	
Size 5	8							
	123)							
	163)		49	83				
G395-070	4	-	70	119				
Size 5	8							
	123)		68	116				
	16 <sup>3)</sup>		49	83				
G395-084	4		84	143				
Size 5	8							
	123)		68	116				
	16 <sup>3)</sup>		49	83			1	
G395-110	4	1	110	206	220			
Size 6	8			166	187		1	
	12			133	165			
	16	1	90	106	135			
G395-143	4		143	232	286		1	
Size 6	8			192	215		1	
	12		114	153	171			
	16		91	123	137			
G395-170	4		170	232	340		10	
Size 6A	8			192	255			
	12		136	153	204		1	
	16		109	123	164		1	
G395-210	4		210	232	340			
Size 6A	8			192	255			
	12		168	153	204			
	16		134	123	164			

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

3) With integrated safety control only up to  $8\,\mathrm{kHz}$  allowed

#### Sizes 5 to 6A Liquid-cooled, 460 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak curre	nt [A <sub>eff</sub> ] <sup>2)</sup>		
number Size	frequency of power stage	temperature		At rotating field frequ increasing	ency	During intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G395-053	4	+45 (+113)	49	83			30
Size 5	8						
	123)	_					
	16 <sup>3)</sup>		45	77			
G395-070	4		65	111			
Size 5	8	_					
	123)		63	107			
	163)	]	45	77			
<b>G395-084</b> 4 Size 5 8	4	-	78	133			
	8	7					
	123)	1	63	107			
	16 <sup>3)</sup>		45	77			1
G395-110	4	1	102	191	204		1
Size 6	8	1		154	173		
	12	1		123	153		1
	16	1	83	99	125		1
G395-143	4		132	214	264		
Size 6	8			177	198		1
	12		105	142	158		
	16		84	114	126		
G395-170	4		157	214	314		10
Size 6A	8			177	236		1
	12	1	126	142	189		1
	16		101	114	152		1
G395-210	4		194	214	314		1
Size 6A	8			177	236		1
	12	1	155	142	189		1
	16	1	124	114	152		

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

3) With integrated safety control only up to 8 kHz allowed

#### Sizes 5 to 6A Liquid-cooled, 480 V<sub>AC</sub>

Ordering	Switching	Ambient	Rated current	Peak current [A <sub>eff</sub> ] <sup>2)</sup>				
number Size	frequency of power stage	temperature		At rotating field frequency increasing line		During intermittent operation	For time	
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>	
G395-053	4	+45 (+113)	48	82			30	
Size 5	8							
	123)	-						
	163)	1	44	75			1	
G395-070	4	-	63	107			1	
Size 5	8							
	123)		61	104			1	
	163)		44	75				
G395-084	4	1	76	129			1	
Size 5	8							
	123)		61	104				
	163)	1	44	75			7	
G395-110	4		99	186	198			
Size 6	8			150	168			
	12			120	149			
	16		81	96	122			
G395-143	4	]	129	208	258			
Size 6	8	]		172	194			
	12		103	138	155			
	16	]	82	111	123			
G395-170	4		153	208	306		10	
Size 6A	8			172	230			
	12		122	138	183			
	16		98	111	147			
G395-210	4		189	208	306			
Size 6A	8			172	230			
	12		151	138	183			
	16		121	111	147			

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

3) With integrated safety control only up to  $8\,\mathrm{kHz}$  allowed

#### Size 7 – Liquid-cooled, 400 $V_{AC}$

Ordering	Switching	Ambient	Rated current	Peak current [A	2)		
number Size	frequency of power stage	temperature		At rotating field frequency increasing linearly		During intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G395-250	2	+40 (+104)	250	425			
Size 7	4			375		]	
G395-325	2	_	325	552			
Size 7	4	-		487			
G395-450	2		450	765			1
Size 7	4			675			

### Size 7 – Liquid-cooled, 460 $V_{AC}$

Ordering	Switching	Ambient	Rated current	Peak current [A <sub>e</sub>	<sub>ff</sub> ]2)		
number Size	frequency of power stage       temperature         [kHz]       [°C (°F)]	temperature		At rotating field frequency increasing linearly		During intermittent operation	
		[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>
G395-250	2	+40 (+104)	231	393			30
Size 7	4	1		346			
G395-325	2		300	511			
Size 7	4			451			
G395-450	2	1	416	707			
Size 7	4			624			

#### Size 7 – Liquid-cooled, 480 $V_{AC}$

Ordering	Switching	Ambient	Rated current	Peak current [A <sub>ef</sub>	f <sup>]2)</sup>				
number Size	frequency of power stage	temperature		At rotating field frequency increasing linearly		During intermittent operation	For time		
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>1)</sup>		
G395-250	2	+40 (+104)	225	383					
Size 7	4	-		338					
G395-325	2		293	498					
Size 7	4			440					
G395-450	2		405	689					
Size 7	4			608					

1) Shutdown according to I<sup>2</sup>t characteristic

2) Permissible peak current at maximum 70 % initial load

### AMBIENT CONDITIONS

Ambient conditions										
Protection class	Size 1/6/6A/7 IP20 except terminals (IP00), size 2/3/4/5 IP10 except terminals (IP00)									
Accident prevention regulations	According to local regulations (in Germany e.g. BGV A3)									
Type of installation height	Up to 1,000 m (3,280 ft) above MSL, above with power reduction (1 % per 100 m (328 ft), maximum 2,000 m (6,561 ft) above MSL).									
Pollution severity	2									
Type of installation	Built-in unit, only for vertical installation in a switch cabinet with minimum IP4x protection, when using STO safety function minimum IP54									
Climatic conditions										
In transit										
According to	IEC/EN 61800-2, IEC/EN 60721-3-2 class 2K3 <sup>1)</sup>									
Temperature	-25 to +70 °C (-13 to +158 °F)									
Relativ air humidity at maximum + 40 °C (+104 °F)	95 %									
In storage										
According to	IEC/EN 61800-2, IEC/EN 60721-3-1 class 1K3 and 1K4 <sup>2)</sup>									
Temperature	-25 to +55 °C (-13 to +131 °F)									
Relative air humidity	5 to 95 %									
In operation										
According to	IEC/EN 61800-2, IEC/EN 60721-3-3 class 3K3 <sup>3)</sup>									
Temperature	Air-cooled									
	Size 1									
	-10 to +45 °C (+14 to +113 °F) 4 kHz									
	-10 to +40 °C (+14 to +104 °F) 8/12/16 kHz									
	Size 2 to 4									
	-10 to +45 °C (+14 to +113 °F) 4 kHz									
	Up to +55 °C (+131 °F) with power reduction (5 % per °C)									
	-10 to +40 °C (+14 to +104 °F) 8/12/16 kHz									
	Up to +55 °C (+131 °F) with power reduction (4 % per °C)									
	Size 5 to 6A									
	-10 to +45 °C (+14 to +113 °F) 4 kHz									
	-10 to +40 °C (+14 to +104 °F) 8/12/16 kHz									
	Up to +55 °C (+131 °F) with power reduction (2 % per °C)									

 The absolute humidity is limited to maximum 60 g/m<sup>3</sup> This means, at +70 °C (+158 °F) for example, that the relative humidity may only be maximum 40 %

The absolute humidity is limited to maximum 29 g/m<sup>3</sup>
 So the maximum values for temperature and relative air humidity stipulated in the table must not occur simultaneously

 The absolute humidity is limited to maximum 25 g/m<sup>3</sup> That means that the maximum values for temperature and relative air humidity stipulated in the table must not occur simultaneously

### AMBIENT CONDITIONS

Temperature	Liquid-cooled										
	Size 3 and 4										
	-10 to +45 °C (+14 to +113 °F) 4kHz										
	Up to +55 °C (+131 °F	) with power reduction (5 % pe	) with power reduction (5 % per °C)								
	-10 to +40 °C (+14 to +104 °F) 8/12/16kHz										
	Up to +55 °C (+131 °F) with power reduction (4 % per °C)										
	Size 5 to 6A										
	-10 to +45 °C (+14 to	+113 °F) 4/8/12/16kHz									
	Up to +55 °C (+131 °F	) with power reduction (2 % pe	r °C/°F)								
	Size 7										
	-10 to +40 °C (+14 to +104 °F) 2/4kHz										
	Up to +55 °C (+131 °F) with power reduction (2 % per °C)										
Relative air humidity without condensation	5 to 85 %										
Mechanical conditions											
Vibration limit in transit											
According to	IEC/EN 61800-2, IEC,	/EN 60721-3-2 class 2M1									
Frequency	2≤f<9Hz	9≤f<200Hz	200 ≤ f < 500 Hz								
Amplitude	3.5 mm (0.14 in)	Not applicable									
Acceleration	Not applicable	10 m/s <sup>2</sup> (393.70 in/s <sup>2</sup> )	15 m/s <sup>2</sup> (590.55 in/s <sup>2</sup> )								
Shock limit in transit											
According to	IEC/EN 61800-2, IEC/EN 60721-3-2 class 2M1										
Shock limit in transit	Drop height of packed device maximum 0.25 m (9.84 in)										
Vibration limits of the system <sup>1)</sup>											
According to	IEC/EN 61800-2, IEC/EN 60721-3-3 class 3M1										
Frequency	2≤f<9Hz	9≤f<200Hz									
Amplitude	0.3 mm (0.01 in)	Not applicable									
Acceleration	Not applicable	1 m/s <sup>2</sup> (39.37 in/s <sup>2</sup> )									

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

### CERTIFICATIONS AND STANDARDS

#### CE mark

The Single-Axis Servo Drive conform to the requirements of the Low Voltage Directive 2014/35/EU and the product standard IEC/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 servo drives are accordingly CE marked. The CE mark on the name plate indicates conformity with the above Directives.

#### **UKCA Declaration of conformity**

The declaration of conformity of the products is available on request from Moog.

#### EU Dual Use Regulation

To serve the Moog high pole Servo Motors and high performance applications the Moog Servo Drives produce output frequencies above 600 Hz. Therefore the Moog Servo Drives fall under the Council Regulation (EC) No 428/2009 Annex I No 3A225 and need an export license for shipments outside the European Community.

Note: Variants with output frequency limited to maximum 599 Hz are available on request.

#### **UL** approval

For the Single-Axis Servo Drive UL approval has been obtained.

For details see document "UL-Certification" CC36842-001.

#### Functional safety acceptances

See "FUNCTION PACKAGES"

#### EMC acceptance tests

All Single-Axis Servo Drive have an aluminium housing with an anodized finish (sizes 1 to 4) or an aluminium rear panel made of aluminized/galvanized sheet steel (sizes 5 to 7) to enhance interference immunity in accordance with IEC/EN 61800-3, environment classes 1 and 2.

To limit line-borne interference emission to the permissible level, the Single-Axis Servo Drive sizes 1 to 5 are fitted with integral mains filters. For Single-Axis Servo Drive sizes 6 to 7 external mains filters are available (see section "Accessories"). This ensures compliance with the EMC Directive 2014/30/EU:

- Public low voltage network: "first environment" (residential C2) up to 10 m (32.80 ft) motor cable length
- Industrial low-voltage network: "second environment" (industrial C3) up to 25 m (82 ft) motor cable length

Additional external mains filters are available for all Single-Axis Servo Drive sizes 1 to 5 (see section "Accessories").

#### STO-acceptance

The "STO" (Safe Torque Off) safety function integrated into the Single-Axis Servo Drive is certified according to the requirements of:

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

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

### ORDERING INFORMATION

### Air-cooled

	lel number (assigned at the factor	·y)	')	-		-			_	-	_		
				1		2	3	4	· 5	6	7	ع ا	8
G3	92	-											
			_	_	-			1		1-		<u> </u>	
1	Rated current/maximum current					-							8 Variant sequential numbering
-	(at 8kHz switching frequency)												<b>01</b> Standard
004	4/8 A Size 1												<b>02</b> Internal brake resistor
006	6/12 A Size 1					1							<b>03</b> Conformal coating <sup>4)</sup>
800	8/16 A Size 2					1							04 Internal brake resistor & conformal
012	12/24 A Size 2												coating <sup>4)</sup>
016	16/32 A Size 3											7	Modification
020	20/40 A Size 3											0	Standard
024	24/48 A Size 4											-	
032	32/64 A Size 4												
045	45/90 A Size 5 <sup>1</sup> )										6		otion 4 - Function package
060	60/120 A Size 5 <sup>1</sup> )										-	_	tandard
072	72/144 A Size 5 <sup>1</sup> )										Ρ		ith PLC
090	90/180 A Size 6 <sup>1</sup> )										Q		/draulic closed loop control
	110/165 A Size 6 <sup>1</sup> )										R	Ну	/draulic closed loop control + PLC
	143/215 A Size 6A <sup>1)</sup> 170/220 A Size 6A <sup>1)</sup>												
1/0	170/220 A SIZE 6A <sup>1</sup> /												
2	Supply voltage												
-	3 x 230 V to 480 V												
Α	1 x 230 V <sup>5)</sup>												
3	Option 1 - Communication module												
0	None												
1	EtherCAT												
2	CANopen												
3	PROFIBUS-DP												
4	SERCOS II							ų.,					
5	CANopen + 2 AO												
6	SERCOS III							١.					
8	PROFINET IRT												
4	Option 2 - Technology module												
0	None												
1	Second Sin/Cos encoder												
2	TTL encoder simulation/TTL master e	enco	der										
4	TwinSync communication		_	_	_				1				
5	TTL encoder with commutation signal	l											
6	SSI encoder simulation								-				
7	Analog I/O option card, 16 bit								-				
Α	n. a.		_		_				-				
-	n.a.								-				
В	2.2												
B C	n. a.												
C 5	Option 3 - Functional safety												
C 5													

- ng r 2) Safety available for sizes 1 to 5
- 3) Not available with Safety
- 4) As from size 5 available only with conformal coating
- 5) Only available for G392-004

### ORDERING INFORMATION

### Liquid-cooled

Mod	del number (assigned at the factory)		Тур	e de	-									
		ſ	1	1	2	3	4	5	6	7	7	8	Т	
G3	95	-			-									
1	Rated current/maximum current				-								8	Variant sequential numbering
	(at 8kHz switching frequency)												01	Standard
016	16/32 A Size 3				1								02	
020	20/40 A Size 3				1									Conformal coating (not size 3 and 4) <sup>4)</sup>
024	24/48 A Size 4				1								04	Internal brake resistor & conformal
032					1									coating (not size 3 and 4) <sup>4)</sup>
053	53/90 A Size 5				1						╞	7 14		** _*
070					1						+			ication
084					1						+		tand	
	110/187 A Size 6				1						L	<b>1</b> A	nalo	g input 4 to 20 mA on control card <sup>3)</sup>
	143/215 A Size 6				1					6		Ontio	n 4 -	- Function package
	170/255 A Size 6A				1					-	_	Stand		
	210/255 A Size 6A				1					P		With		
	250/375 A Size 7 <sup>1</sup> )									Q				closed loop control
	325/485 A Size 7 <sup>1</sup> )				1					R				closed loop control + PLC
	450/675 A Size 7 <sup>1</sup>										•	inyure	June	
3	Option 1 - Communication module													
0	None													
1	EtherCAT													
2	CANopen													
3	PROFIBUS-DP													
4	SERCOS II													
5	CANopen + 2 AO													
6	SERCOS III													
8	PROFINET IRT													
	Option 2 - Technology module	_												
-	None							-						
	Second Sin/Cos encoder	_					_	-						
	TTL encoder simulation/TTL master enc	ode	er					4						
	TwinSync communication							1						
	TTL encoder with commutation signal							1						
6	SSI encoder simulation													
7	Analog I/O option card, 16 bit													
Α	n. a.													
В	n. a.													
С	n.a.							]						
5	Option 3 - Functional safety	_												
0	STO													
1	Safety <sup>2)</sup>													

- 1) 4 kHz switching frequency
- 2) Safety available for sizes 3 to 5
- 3) Not available with Safety
- 4) As from size 5 available only with conformal coating

### MULTI-AXIS SERVO DRIVE OVERVIEW

#### Designed for the Present and the Future

The Multi-Axis Servo Drive closes current loops (switching frequencies 4, 8, 12 and 16 kHz). It is also able to close velocity and position control loops.

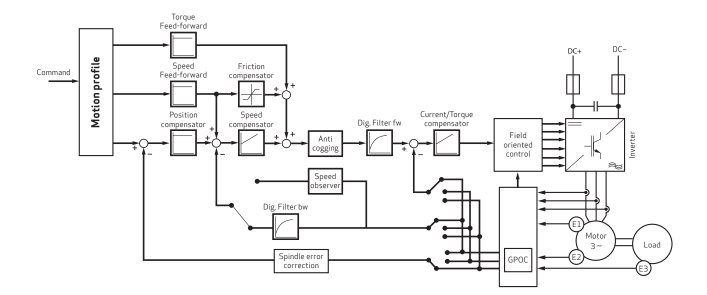
For high-performance control loops, high update rates are supported: The Multi-Axis Servo Drive operates at cycle times of  $62.5 \,\mu$ s for current and  $125 \,\mu$ s for velocity and position control loops.

Currently, 7 mechanical sizes, based on output power, are available, ranging from 4 up to  $170 \text{ A}_{rms}$  with classical air cooling. Between 20 and 450  $\text{ A}_{rms}$  the drives are available as liquid-cooled devices.

It supports feedback devices such as Resolver, EnDat encoder or Hiperface encoder as standard (Customer application specific position feedback is possible upon request).

#### Features

- Standard cascaded servo loop control structure including current/torque, velocity and position control
- Feed forward structure for higher response time and reduced tracking error
- Compensation of friction and cogging torque
- Compensation of mechanic spindle errors for both directions
- Support for field weakening for asynchronous and synchronous AC motors
- Availability of observer methods (current and velocity observers) which can be switched on, on demand for improving the server loop performance
- Patented method GPOC (Gain Phase Offset Correction): correlation technique to compensate encoder and resolver errors
- Servo drives from 4 to 210 A<sub>rms</sub> Supply via a DC connection from central MSD Power Supply Unit
- Evaluation by up to 3 position sensors For precise positioning even in systems with backlash and other mechanical errors
- Built in functional safety according to IEC/EN 61508, IEC/EN 62061, EN ISO 13849-1, IEC/EN 61800-5-2, personnel safety directly into the servo drive



### **TECHNICAL DATA**

Sizes 1 to 5



#### Multi-Axis Servo Drives

Ordering number		Size	Rated current [A	Rated current [A]					
Air-cooled	Liquid-cooled		Air-cooled	Liquid-cooled					
G393-004	-	Size 1	4	-					
G393-006			6						
G393-008		Size 2	8						
G393-012			12						
G393-016	G397-020	Size 3	16	20					
G393-020	G397-025		20	25					
G393-024	G397-026	Size 4	24	26					
G393-032	G397-035		32	35					
G393-045	G397-053	Size 5	45	53					
G393-060	G397-070		60	70					
G393-072	G397-084		72	84					
G393-090	G397-110	Size 6A	90	110					
G393-110	G397-143		110	143					
G393-143	G397-170		143	170					
G393-170	G397-210		170	210					
-	G397-250	Size 7	-	250					
	G397-325			325					
	G397-450			450					

#### Type G393-004



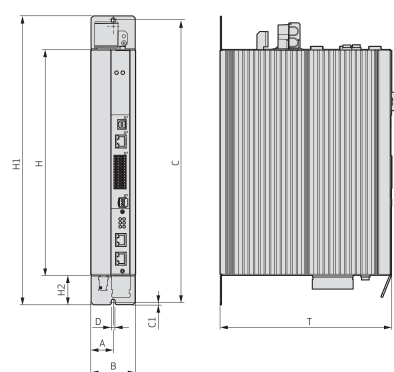
Ordering number	G393-004	G393-006						
Output, motor side								
Voltage	З-phase u <sub>zк</sub> /√2	3-phase u <sub>zK</sub> /√2						
Rated current, effective $(I_N)^{1)}$	4 A	6 A						
Rotating field frequency	0 to 400 Hz							
Switching frequency of power stage	4/8/12/16 kHz							
DC input								
DC voltage (u <sub>zK</sub> ) nominal <sup>2)</sup>	565/650/678/770	V <sub>DC</sub>						
Current (RMS-approximation value) <sup>3)</sup>	1.7 x I <sub>Motor</sub> A	1.7 x I <sub>Motor</sub> A						
Device connected load <sup>3)</sup>	u <sub>z K</sub> x 1.7 x I <sub>Motor</sub> kVA	u <sub>zK</sub> x 1.7 x I <sub>Motor</sub> kVA						
Power loss at I <sub>N</sub> <sup>1)</sup>	110 W	140 W						
DC link								
DC link capacity	60 µF	60 μF						
Servo Drive	G393-004	G393-006						
Cooling method	Air-cooled							
Protection	IP20 except termina	IP20 except terminals (IP00)						
Cooling air temperature	+40 °C (+104 °F)	+40 °C (+104 °F)						
Weight 3.4 kg (7.5 lb)								
Mounting type	-	Vertical mounting with unhindered air flow						
Mounting several servo drives	Direct side by side r (0.08 in)	nounting, maximum 2 mm						

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

 Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V<sub>AC</sub>, 3 x 460 V<sub>AC</sub> or 3 x 480 V<sub>AC</sub> with the approved Moog Servo Drive devices (Multi-Axis Servo Drive or Power Supply Unit). Insulation voltage according to IEC/EN 61800-5-1, system voltage 277 V, overvoltage category III

3) Approximate value, maximum values depending on DC voltage source and load case

### Installation drawing, Air-cooled



Dimensions	[mm (in)]
A	29.25 (1.15)
B (width)	58.5 (2.3)
C	382 (15.04)
C1	5 (0.2)
D (ø)	4.8 (0.19)
H (height) (without terminals)	295 (11.61)
H1	392 (15.43)
H2	38.5 (1.52)
T (depth) (without terminals)	224 (8.82)

Type G393-008

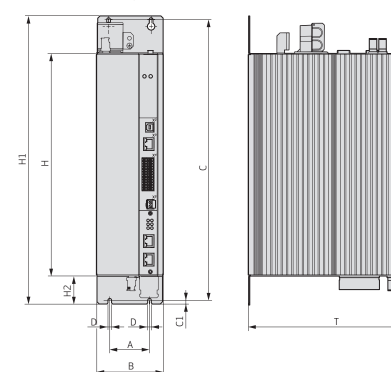
Ordering number	G393-008	G393-012				
Output, motor side						
Voltage	3-phase u <sub>zK</sub> ∕√2	3-phase u <sub>zK</sub> /√2				
Rated current, effective $(I_N)^{1)}$	9.3 A	14 A				
Rotating field frequency	0 to 400 Hz					
Switching frequency of power stage	4/8/12/16 kHz					
DC input						
DC voltage (u <sub>zK</sub> ) nominal <sup>2)</sup>	565/650/678/770 V <sub>DC</sub>					
Current (RMS-approximation value) <sup>3)</sup>	1.7 x I <sub>Motor</sub> A	1.7 x I <sub>Motor</sub> A				
Device connected load <sup>3)</sup>	u <sub>zK</sub> x 1.7 x I <sub>Motor</sub> kVA					
Power loss at I <sub>N</sub> <sup>1)</sup>	185 W	255 W				
DC link						
DC link capacity	105 μF					
Servo Drive	G393-008	G393-012				
Cooling method	Air-cooled	Air-cooled				
Protection	IP10 except terminals (IP00)					
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)					
Weight	4.9 kg (10.8 lb)	4.9 kg (10.8 lb)				
Mounting type	Vertical mounting with ur					
Mounting several servo drives	Direct side by side mount 2 mm (0.08 in)	Direct side by side mounting, maximum 2 mm (0.08 in)				

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

2) Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V<sub>AC</sub>, 3 x 460 V<sub>AC</sub> or 3 x 480 V<sub>AC</sub> with the approved Moog Servo Drive devices (Multi-Axis Servo Drive or Power Supply Unit). Insulation voltage according to IEC/EN 61800-5-1, system voltage 277 V, overvoltage category III

3) Approximate value, maximum values depending on DC voltage source and load case

### Installation drawing, Air-cooled



Dimensions	[mm (in)]
A	50 (1.97)
B (width)	90 (3.54)
С	382 (15.04)
C1	5 (0.2)
D (ø)	4.8 (0.19)
H (height) (without terminals)	295 (11.61)
H1	392 (15.43)
H2	38.5 (1.52)
T (depth) (without terminals)	224 (8.82)

Туре G397-020		
0		
00W	ė	

Ordering number	G393-016	G393-020	G397-020	G397-025
Output, motor side				
Voltage	3-phase u <sub>z K</sub>	/√2		
Rated current, effective (I <sub>N</sub> ) <sup>1)</sup>	16 A	16 A 20 A		
Rotating field frequency	0 to 400 Hz			
Switching frequency of power stage	4/8/12/16 k +40 °C (+104	Hz (factory se 4 °F) cooling ai	etting 8 kHz at r temperature	: 2)
DC input				
DC voltage (u <sub>zK</sub> ) nominal <sup>2)</sup>	565/650/67	78/770 V <sub>DC</sub>		
Current (RMS-approximation value) <sup>3)</sup>	1.7 x I <sub>Motor</sub> A	1.7 x I <sub>Motor</sub> A		
Device connected load <sup>3)</sup>	u <sub>zK</sub> x 1.7 x l <sub>M</sub>	lotor kVA		
Power loss at I <sub>N</sub> <sup>1)</sup> (liquid cooling <sup>4)</sup> )	320 W	390 W		480 W
DC link				
DC link capacity	288 µF			
Servo Drive	G393-016	G393-020	G397-020	G397-025
Cooling method	Air-cooled	Air-cooled Liquid-cooled		ed
Protection	IP10 except	IP10 except terminals (IP00)		
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113	+45 °C (+113 °F)		
Weight	6.5 kg (14.3	6.5 kg (14.3 lb)		
Mounting type	Vertical mou	Vertical mounting with unhindered air flow		
Mounting several servo drives	Direct side b	Direct side by side mounting, maximum 2 mm (0.08		

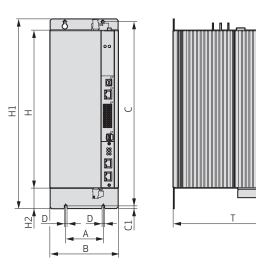
1) All data referred to output voltage 400  $\rm V_{eff}$  and switching frequency 8 kHz

2) Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V<sub>AC</sub>, 3 x 460 V<sub>AC</sub> or 3 x 480 V<sub>AC</sub> with the approved Moog Servo Drive devices (Multi-Axis Servo Drive or Power Supply Unit). Insulation voltage according to IEC/EN 61800-5-1, system voltage 277 V, overvoltage category III

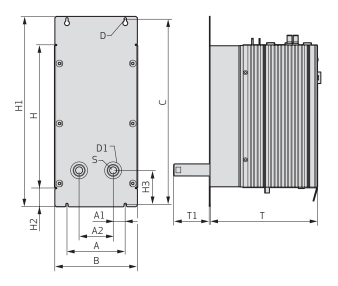
3) Approximate value, maximum values depending on DC voltage source and load case

4) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller

### Installation drawing, Air-cooled



### Installation drawing, Liquid-cooled



Dimensions	[mm (in)]
A	80 (3.15)
A1	10 (0.39)
A2	60 (2.36)
B (width)	130 (5.12)
C	382 (15.04)
C1	5 (0.2)
D (ø)	4.8 (0.19)
D1 (ø hole for pipe socket)	48 (1.89)
H (height) (without terminals)	295 (11.61)
H1	392 (15.43)
H2	38.5 (1.52)
НЗ	70 (2.76)
S (inside thread)	3/8"
T (depth) (without terminals)	224 (8.82)
T1	74 (2.91)

Type G397-026



Ordering number	G393-024	G393-032	G397-026	G397-035
Output, motor side				
Voltage	3-phase u <sub>z K</sub> /v	√2		
Rated current, effective $(I_N)^{1)}$	24 A	32 A	26.3 A	35 A
Rotating field frequency	0 to 400 Hz		·	
Switching frequency of power stage	4/8/12/16 kl cooling air ter	Hz (factory sett nperature)	ting 8 kHz at +4	40 °C (+104 °F)
DC input				
DC voltage (u <sub>zK</sub> ) nominal <sup>2)</sup>	565/650/678	3/770 V <sub>DC</sub>		
Current (RMS-approximation value) <sup>3)</sup>	1.7 x I <sub>Motor</sub> A			
Device connected load <sup>3)</sup>	u <sub>zK</sub> x 1.7 x I <sub>Mot</sub>	tor kVA		
Power loss at I <sub>N</sub> <sup>1)</sup> (liquid cooling <sup>4)</sup> )	420 W	545 W	455 W	595 W
DC link	·			
DC link capacity	504 µF			
Servo Drive	G393-024	G393-032	G397-026	G397-035
Cooling method	Air-cooled		Liquid-cooled	b
Protection	IP10 except t	erminals (IP00)		
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+45 °C (+113 °F)			
Weight	7.5 kg (16.5 lb)			
Mounting type	Vertical mour	nting with unhin	dered air flow	
Mounting several servo drives	Direct side by	side mounting	, maximum 2 m	m (0.08 in)

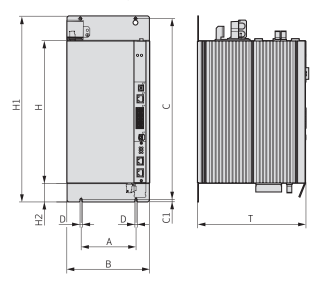
1) All data referred to output voltage 400  $\rm V_{_{eff}}$  and switching frequency 8 kHz

2) Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V<sub>AC</sub>, 3 x 460 V<sub>AC</sub> or 3 x 480 V<sub>AC</sub> with the approved Moog Servo Drive devices (Multi-Axis Servo Drive or Power Supply u nit). Insulation voltage according to IEC/EN 61800-5-1, system voltage 277 V, overvoltage category III

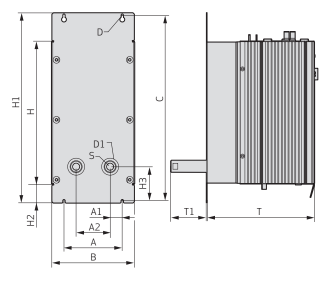
3) Approximate value, maximum values depending on DC voltage source and load case

4) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller

### Installation drawing, Air-cooled



### Installation drawing, Liquid-cooled



Dimensions	[mm (in)]
A	120 (4.72)
A1	25 (0.98)
A2	70 (2.76)
B (width)	171 (6.73)
С	382 (15.04)
C1	5 (0.2)
D (ø)	4.8 (0.19)
D1 (ø hole for pipe socket)	48 (1.89)
H (height) (without terminals)	295 (11.61)
H1	392 (15.43)
H2	38.5 (1.52)
НЗ	70 (2.76)
S (inside thread)	3/8"
T (depth) (without terminals)	224 (8.82)
T1	74 (2.91)

### Type G393-045



Ordering number	G393-045	G393-060	G393-072	G397-053	G397-070	G397-084
Output, motor side						
Voltage	3-phase u <sub>z K</sub>	3-phase u₂ <sub>x</sub> /√2				
Rated current, effective $(I_N)^{1)}$	45 A	60 A	72 A	53 A	70 A	84 A
Rotating field frequency	0 to 400 Hz	·			·	
Switching frequency of power stage	4/8/12/16 k temperature		etting 8 kHz a	t +40 °C (+104	4 °F) cooling a	ir
DC input						
DC voltage (u <sub>zK</sub> ) nominal <sup>2)</sup>	565/650/67	78/770 V <sub>DC</sub>				
Current (RMS-approximation value)	1.2 x I <sub>Motor</sub> A					
Device connected load <sup>3)</sup>	u <sub>zK</sub> x 1.2 x I <sub>N</sub>	u <sub>zK</sub> x1.2 x I <sub>Motor</sub> kVA				
Power loss at I <sub>N</sub> <sup>1)</sup> (liquid cooling <sup>4)</sup> )	610 W	830 W	1,010 W	690 W	930 W	1,130 W
DC link						
DC link capacity	430 µF	900 µF				
Servo Drive	G393-045	G393-060	G393-072	G397-053	G397-070	G397-084
Cooling method	Air-cooled			Liquid-coole	ed	
Protection	IP10 except	terminals (IP	00)			
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+40 °C (+104 °F)					
Weight	13 kg (28.7 lb)					
Mounting type	Vertical mou	Vertical mounting with unhindered air flow				
Mounting several servo drives	Direct side b	y side mount	ing, maximum	2 mm (0.08 ir	ı)	

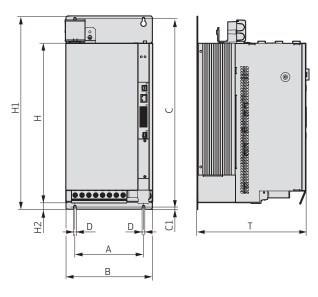
1) All data referred to output voltage 400  $\rm V_{eff}$  and switching frequency 8 kHz

 Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V<sub>AC</sub>, 3 x 460 V<sub>AC</sub> or 3 x 480 V<sub>AC</sub> with the approved Moog Servo Drive devices (Multi-Axis Servo Drive or Power Supply Unit). Insulation voltage according to IEC/EN 61800-5-1, system voltage 277 V, overvoltage category III

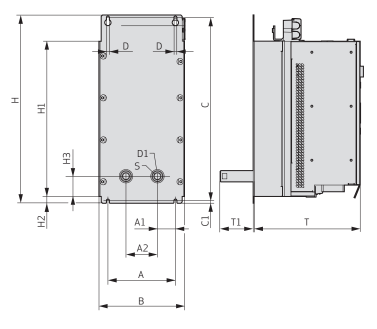
3) RMS value, maximum values depending on DC voltage source and load case

4) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller

### Installation drawing, Air-cooled



### Installation drawing, Liquid-cooled



Dimensions	Air-cooled [mm (in)]	Liquid-cooled [mm (in)]
А	150 (5.91)	
A1	40 (1.57)	
A2	70 (2.76)	
B (width)	190 (7.48)	
С	406.5 (16)	
C1	6 (0.24)	
D (ø)	5.6 (0.22)	6.5 (0.26)
D1 (ø hole for pipe socket)	48 (1.89)	
H (height) (without terminals)	345 (13.58)	
H1	418.5 (16.48)	
H2	15 (0.59)	
НЗ	54 (2.13)	
S (inside thread)	3/8"	
T (depth) (without terminals)	238 (9.37)	
T1		73.5 (2.89)

#### Type G393-170



Ordering number	G393-090	G393-110	G393-143	G393-170	G397-110	G397-143	G397-170	G397-210
Output, motor side								
Voltage	3-phase u <sub>z</sub>	<sub>к</sub> /√2						
Rated current, effective (I <sub>N</sub> ) <sup>1)</sup>	90 A	110 A	143 A	170 A	110 A	143 A	170 A	210 A
Rotating field frequency	0 to 400 Hz	2						
Switching frequency of power stage	4/8/12/16	kHz (factory	y setting 8 k	Hz at +40 °C	(+104 °F) co	oling air ten	nperature)	
DC input								
DC voltage (u <sub>zK</sub> ) nominal <sup>2)</sup>	565/650/6	578/770 V <sub>DC</sub>						
Current (RMS- approximation value) <sup>3)</sup>	1.2 x I <sub>Motor</sub> A	Ą						
Device connected load <sup>3)</sup>	u <sub>zK</sub> x 1.2 x	<sub>Motor</sub> kVA						
Power loss at I <sub>N</sub> and 8 kHz/400 V (liquid cooling <sup>4)</sup> )	1,300 W	1,600 W	2,100 W	2,500 W	1,500 W	1,940 W	2,380 W	2,650 W
DC link		·	·					
DC link capacity	1,060 µF	2,120 µF	3,180 µF	4,240 µF	2,120 µF	3,180 µF	4,240 µF	
Servo Drive	G393-090	G393-110	G393-143	G393-170	G397-110	G397-143	G397-170	G397-210
Cooling method	Air-cooled				Liquid-cool	led		
Protection	IP20 excep	t terminals (	IP00)					
Cooling air temperature maximum (at 4 kHz power stage switching frequency)	+40 °C (+104 °F)							
Weight	32 kg (70.6	32 kg (70.6 lb)						
Mounting type	Vertical mo	Vertical mounting with unhindered air flow						
Mounting several servo drives	Direct side	by side mou	nting, maxin	1um 2 mm (0	.08 in)			

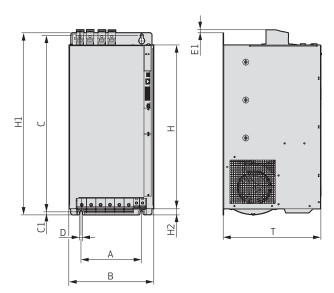
1) All data referred to output voltage 400  $\rm V_{eff}$  and switching frequency 8 kHz

2) Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V<sub>AC</sub>, 3 x 460 V<sub>AC</sub> or 3 x 480 V<sub>AC</sub> with the approved Moog Servo Drive devices (Multi-Axis Servo Drive or Power Supply Unit). Insulation voltage according to IEC/EN 61800-5-1, system voltage 277 V, overvoltage category III

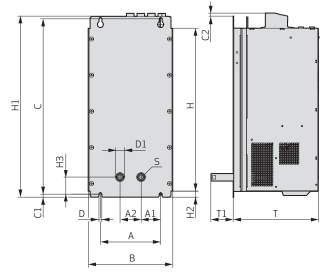
3) Approximate value, maximum values depending on DC voltage source and load case

4) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

### Installation drawing, Air-cooled



### Installation drawing, Liquid-cooled



Dimensions	Air-cooled [mm (in)]	Liquid-cooled [mm (in)]
А	200 (7.87)	· · · ·
A1	65 (2.56)	
A2	70 (2.76)	
B (width)	280 (11.02)	
С	581 (22.87)	
C1	10 (0.39)	
C2		
D (ø)	9.5 (0.37)	
D1 (ø hole for pipe socket)	48 (1.89)	
E1	10 (0.39)	
H (height) (without terminals)	540 (21.26)	
H1	600 (23.62)	540 (21.26)
H2	20 (0.79)	
НЗ	56.5 (2.22)	
S (inside thread)	3/8"	
T (depth) (without terminals)	322 (12.68)	285 (11.22)
Τ1		73.5 (2.89)

# TECHNICAL DATA

### Parameters Size 7



Order code	G397-250	G397-325	G397-450	
Output, motor side	·	·		
Voltage	3-phase u <sub>DC</sub> /√2			
Rated current, effective $(I_N)^{1)}$	250 A	325 A	450 A	
Rotating field frequency	0 to 400 Hz			
Switching frequency of power stage	2/4 kHz (factory sett	ting 2 kHz)		
DC input				
DC voltage (u <sub>DC</sub> ) nominal <sup>2)</sup>	565/650/678/770 V	/ DC		
Current (RMS-approximation value) <sup>3) 4)</sup>	1.2 x I <sub>Motor</sub> A			
Device connected load <sup>3) 4)</sup>	u <sub>zK</sub> x 1.2 x I <sub>Motor</sub> kVA			
Power loss at $I_N$ and 4 kHz/564 $V_{DC}^{5}$	3,200 W	3,800 W	5,400 W	
DC link				
DC link capacity	3,600 μF	5,400 µF	7,200 μF	
Servo Drive	G397-250	G397-325	G397-450	
Cooling method	Liquid-cooled			
Protection	IP20 except terminals (IP00)			
Cooling air temperature maximum (not more than +10 °C (+50 °F) below the ambient temperature)	+40 °C (+104 °F)			
Weight	100 kg (220.5 lb)			
Mounting type	Vertical mounting with unhindered air flow			
Mounting several servo drives	Direct end-to-end mo	Direct end-to-end mounting		

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

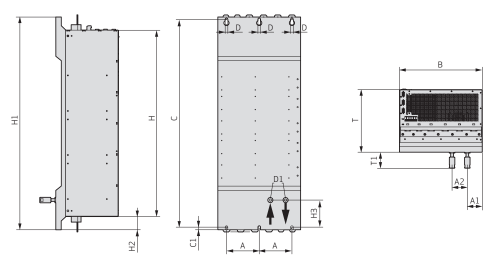
2) Generated from rectified TN system with grounded neutral point and external conductor voltages 3 x 400 V<sub>AC</sub> 3 x 460 V<sub>AC</sub> or 3 x 480 V<sub>AC</sub> with the approved Moog Servo Drives (Single-Axis Servo Drive or Power Supply Unit). Insulation voltage as per IEC/EN 61800-5-1, system voltage 277 V, overvoltage category III.

3) All data referred to DC voltage (u  $_{_{ZK}})$  565 V  $_{_{DC}}$ 

4) Approximate value, maximum values depending on DC voltage source and load case

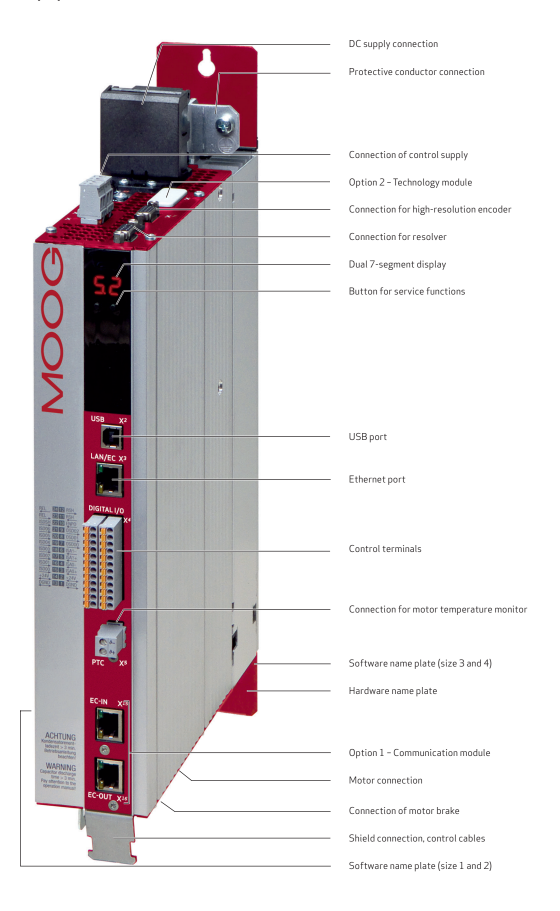
5) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

### Installation drawing, Liquid-cooled

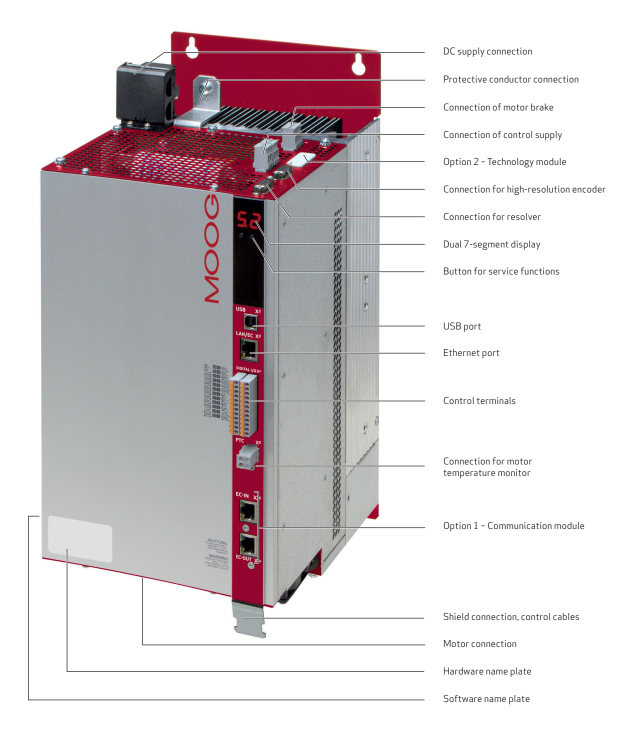


Dimensions	[mm (in)]
Α	150 (5.91)
A1	29 (1.14)
A2	70 (2.76)
B (width)/(with shield plate)	380 (14.96)/385 (15.16)
С	952 (37.48)
C1	14 (0.47)
D (ø)	12 (0.47)
D1 (ø hole for pipe socket)	48 (1.89)
H (height)/(with terminal cover)/(with shield plates)	952 (37.48)/1,171 (46.1)/1,315 (51.77)
H1	979 (38.54)
H2	62 (2.44)
НЗ	124 (4.88)
S (inside thread)	3/8"
T (depth) (without terminals)	287 (11.30)
Т1	73.5 (2.89)

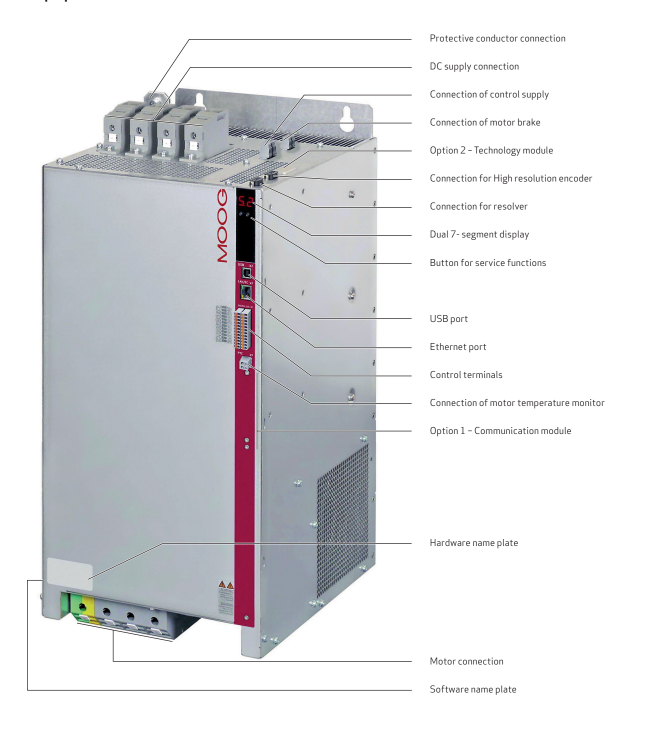
## TECHNICAL DATA Equipment - Sizes 1 to 4



## TECHNICAL DATA Equipment – Size 5



## TECHNICAL DATA Equipment – Size 6A



The maximum permissible output current of the servo drives 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 Multi-Axis Servo Drives also changes.

Sizes 1 to 4 Air-cooled, 565 V<sub>DC</sub><sup>3)</sup>

Ordering	Switching	Ambient	Rated current	nt Peak current [A <sub>eff</sub> ] <sup>1)</sup>				
number Size	frequency of power stage	temperature		At rotating field frequency increas linearly	sing	For intermittent operation	For time	
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>2)</sup>	
G393-004	4	+40 (+104)	5.3	8.4	-		10	
Size 1	8		4					
	12		3.7	6.6			]	
	16		2.7	5.2				
G393-006	4		8	12.7				
Size 1	8		6					
	12		5.5	9.9				
	16		4	7.7				
G393-008	4		9.3	15.9				
Size 2	8							
	12		6.7	9.4				
	16		5.5	7.7				
G393-012	4		14	24				
Size 2	8							
	12		10	14.1				
	16		8.2	11.5				
G393-016	4		20	33.6				
Size 3	8		16					
	12		11	23.6				
	16		8.5	19.4				
G393-020	4		25	42				
Size 3	8		20					
	12		13.8	29.6				
	16		10	22.8				
G393-024	4		30	48				
Size 4	8		24					
	12	_	15.8	31.6				
	16		11.3	22.6				
G393-032	4		40	64				
Size 4	8	_	32					
	12	_	21	42				
	16		15	30				

1) At maximum 70 % initial load

2) Shutdown according to  $I^2t$  characteristic

3) When supplied with Single-Axis Servo Drive

# Sizes 1 to 4 Air-cooled, 650 $V_{DC}^{3)4}$

Ordering	Switching	Ambient	Rated current	Peak current [A <sub>e</sub>	ff] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating field frequency increa linearly	sing	For intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>2)</sup>
G393-004	4	+40 (+104)	5.3	8.4			10
Size 1	8		3.4	7.2			
	12		2.8	5			
	16		1.9	3.6			
G393-006	4		8	12.7			
Size 1	8		5.1	10.8			
	12		4.2	7.5			
	16		2.9	5.6			
G393-008	4		8.5	14.6			
Size 2	8		6.7	11.5			
	12		5.6	7.9			
	16		4.1	5.8			
G393-012	4		11.8	20.2			
Size 2	8		10	17.1			
	12		8.4	11.8			
	16		6.2	8.7			
G393-016	4		20	33.6			
Size 3	8		13.9	29.1			
	12		8.8	18.9			
	16		6.5	14.8			
G393-020	4		25	42			
Size 3	8		17.4	36.5			
	12		11	23.6			
	16		7.4	16.8			
G393-024	4	_	26	41.6			
Size 4	8		21	42			
	12	-	12.4	24.8			
	16	-	8.9	17.8			
G393-032	4	-	33.7	53.9			
Size 4	8	-	28	56			
	12	_	16.5	33			
	16		11.9	23.8			

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

4) When supplied with Power Supply Unit

# Sizes 1 to 4 Air-cooled, 678 $V_{DC}^{3}$

Ordering	Switching	Ambient	Rated current	Peak current	[A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating fie frequency inc linearly		For intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>2)</sup>
G393-004	4	+40 (+104)	5.3	8.4		I	10
Size 1	8		3.3	7			]
	12		2.7	4.8			
	16		1.8	3.4			
G393-006	4		8	12.7			
Size 1	8		5	10.6			
	12		4	7.2			
	16		2.7	5.2			
G393-008	4		8.5	14.6			
Size 2	8		6.1	10.4			
	12		5.4	7.6			
	16		3.9	5.5			
G393-012	4		11.4	19.5			
Size 2	8		9.2	15.8			
	12		8.1	11.4			
	16		5.8	8.2			
G393-016	4		20	33.6			
Size 3	8		13.3	27.9			
	12		8.5	18.3			
	16		6	13.7			
G393-020	4		25	42			
Size 3	8		16.6	34.8			
	12		10	21.5			
	16		6.5	14.8			
G393-024	4		26	41.6			
Size 4	8		20	40			
	12	_	11.3	22.6			
	16		8.4	16.8			
G393-032	4		32.5	52			
Size 4	8		26.7	53.4			
	12	_	15	30			
	16		11.2	22.4			

1) At maximum 70 % initial load

2) Shutdown according to  $I^2t$  characteristic

3) When supplied with Single-Axis Servo Drive

# Sizes 1 to 4 Air-cooled, 770 $V_{DC}^{4)}$

Ordering	Switching	Ambient	Rated current	Peak curren	t [A <sub>eff</sub> ]	1)		
number Size	frequency of power stage	temperature		At rotating frequency in linearly		ng	For intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz		5 Hz	> 5Hz	[s] <sup>2)</sup>
G393-004	4	+40 (+104)	5.1	8.1				10
Size 1	8		3.2	6.8				
	12		2.1	3.8				
	16		1.1	2.1				
G393-006	4		7.6	12.1				
Size 1	8		4.8	10.2				
	12		3.2	5.7				
	16		1.6	3.1				
G393-008	4		8	13.7				
Size 2	8		5.9	10.1				
	12		5.3	7.4				
	16		3.7	5.2				
G393-012	4		11.2	19.2				
Size 2	8		8.8	15.1				
	12		7.9	11.1				
	16		5.5	7.7				
G393-016	4		20	33.6				
Size 3	8		11.2	23.5				
	12		7	15				
	16		4.5	10.2				
G393-020	4		25	42				
Size 3	8		14	29.4				
	12		7.5	16.1				
	16		5	11.4				
G393-024	4		26	41.6				
Size 4	8		18.9	37.8				
	12		10.5	21				
	16		7.9	15.8				
G393-032	4		32	51.2				
Size 4	8		25.2	50.4				
	12		14	28				
	16		10.5	21				

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

4) When supplied with Power Supply Unit

# Sizes 5 and 6A Air-cooled, 565 $V_{DC}^{3}$

Ordering	Switching	Ambient	Rated current	Peak current	t [A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating f frequency in linearly		For intermittent operation	For time <sup>2)</sup>
	[kHz]	[kHz] [°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G393-045	4	+40 (+104)	45	90	I	1	10
Size 5	8						
	12						
	16		42	84			]
G393-060	4		60	120			
Size 5	8						
	12		58	116			
	16		42	84			
G393-072	4		72	144			
Size 5	8						
	12		58	116			
	16		42	84			
G393-090	4		90	170	180		30
Size 6A	8			134			
	12			107	144		
	16		72	86	115		]
G393-110	4		110	170	220		1
Size 6A	8			134	165		1
	12		90	107	144		1
	16		72	86	115		
G393-143	4		143	191	286		
Size 6A	8			152	215		]
	12		115	122	172		]
	16		92	98	138		1
G393-170	4		170	191	315		10
Size 6A	8			152	221		1
	12		136	122	163		1
	16	1	109	98	131		1

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

# Sizes 5 and 6A Air-cooled, 650 $V_{_{DC}}^{_{3}3}$

Ordering	Switching	Ambient	Rated current	Peak current	[A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating fit frequency inc linearly		For intermittent operation	For time <sup>2)</sup>
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G393-045	4	+40 (+104)	42	84			10
Size 5	8	]					
	12						
	16		39	78			]
G393-060	4	]	56	111			]
Size 5	8						
	12		54	108			1
	16		39	78			1
G393-072	4		67	133			1
Size 5	8	1					
	12	1	54	108			1
	16		39	78			1
G393-090	4	83	157	166		30	
Size 6A	8			124			
	12			99	133		1
	16		67	80	107		1
G393-110	4		102	157	204		1
Size 6A	8			125	153		1
	12		83	99	133		1
	16		67	80	107		1
G393-143	4		132	176	264		1
Size 6A	8			140	198		
	12		106	112	159		1
	16		85	91	128		1
G393-170	4		157	176	291		10
Size 6A	8			140	204		1
	12		126	112	151		1
	16		101	91	121		1

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

4) When supplied with Power Supply Unit

# Sizes 5 and 6A Air-cooled, 678 $V_{DC}^{3}$

Ordering	Switching	Ambient	Rated current	Peak current	[A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating fi frequency in linearly		For intermittent operation	For time <sup>2)</sup>
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G393-045	4	+40 (+104)	41	82			10
Size 5	8	]					
	12						
	16		38	76			]
G393-060	4	]	54	108			
Size 5	8						
	12		52	104			
	16	]	38	76			]
G393-072	4	]	65	130			
Size 5	8						
	12	]	52	104			]
	16	]	38	76			
G393-090	4		81	153	162		30
Size 6A	8			121			
	12			96	130		
	16		65	77	104		
G393-110	4	]	99	153	198		
Size 6A	8	]		121	149		
	12	]	81	96	130		1
	16		65	77	104		1
G393-143	4	]	129	171	258		]
Size 6A	8			137	194		]
	12		104	109	156		1
	16		83	87	125		1
G393-170	4		153	171	283		10
Size 6A	8			137	199		1
	12		122	109	146		1
	16		98	87	118		1

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

# Sizes 5 and 6A Air-cooled, 770 $V_{\rm DC}{}^{\rm 4)}$

Ordering	Switching	Ambient	Rated current	Peak curren	t [A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating frequency in linearly		For intermittent operation	For time <sup>2)</sup>
	[kHz]	[kHz] [°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G393-045	4	+40 (+104)	41	82			10
Size 5	8						
	12	-	37	74			
	16		34	64	68		1
G393-060	4		54	108	·		]
Size 5	8	-					
	12	-	48	96			1
	16		34	68			]
G393-072	4	-	65	130			
Size 5	8						
	12	-	48	96			]
	16		34	68			]
G393-090	4		73 138 146				30
Size 6A	8			109			
	12	-		86	117		
	16		59	70	94		1
G393-110	4	-	90	134	180		
Size 6A	8			109	135		]
	12		73	86	117		
	16		59	70	94		
G393-143	4		116	154	232		
Size 6A	8	-		122	174		
	12		94	98	141		
	16		75	78	138		1
G393-170	4		138	154	255		10
Size 6A	8			122	179		1
	12		110	98	132		1
	16		88	78	106		

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

4) When supplied with Power Supply Unit

Ordering	Switching	Ambient	Rated current	Peak current [Ae	ff] <sup>1)</sup>		
number Size	frequency of power stage	temperature		frequency increasing operation linearly		For intermittent operation	For time
[k	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>2)</sup>
G397-020	4	+40 (+104)	20	33.6			10
Size 3	8						
	12		17.4	26.4			]
	16		12	18.2			
G397-025	4		25	42			]
Size 3	8						
	12		21.8	33.1			
	16		15	22.8			
G397-026	4		30	48.1			]
Size 4	8		26.3				
	12		22.5	31.5			
	16		16.1	22.5			]
G397-035	4		40	64			
Size 4	8		35	]			
	12		30	42			
	16		21.4	29.9	30		

# Sizes 3 and 4 Liquid-cooled, 565 $V_{DC}^{3)}$

1) At maximum 70 % initial load

2) Shutdown according to  $I^2t$  characteristic

3) When supplied with Single-Axis Servo Drive

Note: All data apply for motor cable length  $\leq 10$  m (32.80 ft).

### Liquid-cooled, 650 $V_{DC}^{(3)}$

G397-020	4	+40 (+104)	20	33.6	10
Size 3	8		17.4	29.2	]
	12		12.5	19	
	16		9.1	13.8	
G397-025	4		25	42	
Size 3	8		21.8	36.6	
	12		15.6	23.7	]
	16		11.4	17.3	1
G397-026	4		26	41.6	]
Size 4	8		23	42	]
	12		17.7	24.8	
	16		12.8	17.9	
G397-035	4		33.7	53.9	]
Size 4	8		30.6	55.9	
	12		23.6	33	
	16		17	23.8	

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

4) When supplied with Power Supply Unit

Ordering	Switching	Ambient	Rated current	Peak current	t [A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating field For intermitte frequency increasing operation linearly		For intermittent operation	For time
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s] <sup>2)</sup>
G397-020	4	+40 (+104)	20	33.6			10
Size 3	8		16.6	27.9			
	12		11.4	17.3			
	16		8.5	12.9			
G397-025	4		25	42			
Size 3	8		20.8	34.9			
	12		14.3	21.7			
	16		10.6	16.1			
G397-026	4		26	41.6			
Size 4	8		21.9	40			
	12		16.1	22.5			
	16		12	16.8			
G397-035	4		32.5	52			
Size 4	8		29.2	53.4			
	12		21.4	30			
	16		16	22.4			

### Sizes 3 and 4 Liquid-cooled, 678 V<sub>DC</sub><sup>3)</sup>

1) At maximum 70 % initial load

2) Shutdown according to  $I^2t$  characteristic

3) When supplied with Single-Axis Servo Drive

Note: All data apply for motor cable length  $\leq 10$  m (32.80 ft).

### Liquid-cooled, 770 $V_{DC}^{4)}$

G397-020	4	+40 (+104)	20	33.6	10
Size 3	8		15.8	26.5	]
	12		10.7	16.2	
	16		8.1	12.3	
G397-025	4		25	42	
Size 3	8		19.8	33.2	
	12		13.4	20.3	]
	16		10.1	15.3	
G397-026	4		26	41.6	]
Size 4	8		20.7	37.8	
	12		15.4	21.5	
	16		11.3	15.8	
G397-035	4		32	51.2	
Size 4	8		27.6	50.5	
	12		20.5	28.7	
	16		15	21	

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

4) When supplied with Power Supply Unit

# Sizes 5 and 6A Liquid-cooled, 565 $V_{DC}^{3)}$

Ordering	Switching	Ambient	Rated current	Peak curren	nt [A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating frequency is linearly		For intermittent operation	For time <sup>2)</sup>
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G397-053	4	+40 (+104)	53	90	I	<sup>1</sup>	30
Size 5	8						
	12						
	16	]	49	84			]
G397-070	4		70	120			
Size 5	8						
	12		68	116			]
	16		49	84			
G397-084	4		84	144			1
Size 5	8						
	12		68	116			
	16		49	84			]
G397-110	4		110	205	220		30
Size 6A	8			166	187		
	12			132	165		1
	16		90	106	135		
G397-143	4	]	143	231	286		
Size 6A	8			191	215		1
	12		114	153	171		1
	16		91	122	137		1
G397-170	4		170	231	340		10
Size 6A	8			191	255		]
	12		136	153	204		]
	16		109	122	164		]
G397-210	4		210	231	336		1
Size 6A	8	1		191	252		1
	12		168	153	202		1
	16		134	122	161		1

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

# Sizes 5 and 6A Liquid-cooled, 650 $V_{DC}^{3)4}$

Ordering	Switching	Ambient	Rated current	Peak current	: [A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating f frequency in linearly		For intermittent operation	For time <sup>2)</sup>
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G397-053	4	+40 (+104)	49	83	I	I	30
Size 5	8	-					
	12						
	16		45	77			]
G397-070	4		65	111			
Size 5	8						
	12		63	107			]
	16		45	77			
G397-084	4		78	133			1
Size 5	8						
	12		63	107			1
	16		45	77			1
G397-110	4		102	190	204		30
Size 6A	8			153	173		
	12			122	153		1
	16		83	98	125		1
G397-143	4		132	214	264		1
Size 6A	8	1		176	198		1
	12		105	141	158		1
	16	-	84	113	126		1
G397-170	4	-	157	214	314		10
Size 6A	8	-		176	236		1
	12	-	126	141	189		1
	16		101	113	152		1
G397-210	4		194	214	310		1
Size 6A	8			176	233		1
	12		155	141	186		1
	16	1	124	113	149		

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

4) When supplied with Power Supply Unit

# Sizes 5 and 6A Liquid-cooled, 678 $V_{DC}^{3}$

Ordering	Switching	Ambient	Rated current	Peak curren	t [A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating frequency in linearly		For intermittent operation	For time <sup>2)</sup>
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G397-053	4	+40 (+104)	48	82			30
Size 5	8						
	12						
	16	]	44	75			]
G397-070	4		63	107			
Size 5	8						
	12		61	104			]
	16		44	75			
G397-084	4	]	76	130			1
Size 5	8						
	12		61	104			
	16		44	75			1
G397-110	4		99	185	198		30
Size 6A	8			149	168		
	12			119	149		1
	16		81	95	122		
G397-143	4		129	207	258		1
Size 6A	8			171	194		1
	12		103	137	155		1
	16	-	82	110	123		1
G397-170	4		153	207	306		10
Size 6A	8			171	230		1
	12		122	137	183		1
	16		98	110	147		1
G397-210	4		189	207	302		
Size 6A	8			171	227		1
	12		151	137	181		1
	16		121	110	145		1

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

# Sizes 5 and 6A Liquid-cooled, 770 $V_{DC}^{4)}$

Ordering	Switching	Ambient	Rated current	Peak curren	t [A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency of power stage	temperature		At rotating frequency in linearly		For intermittent operation	For time <sup>2)</sup>
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G397-053 Size 5	4	+40 (+104)	48	82	I	I	30
	12	-	42	80	72		-
	16	-	39	64	66		-
G397-070	4	-	63	107	00		-
Size 5	8	1		107			
	12	1	55	94			-
	16	1	39	66			-
G397-084	4	1	76	130			1
Size 5	8	-					
	12	1	55	94			-
	16	1	39	66			1
G397-110	4		90	167	180		30
Size 6A	8			134	153		
	12	1		107	135		1
	16	1	73	86	110		
G397-143	4		116	186	232		
Size 6A	8			154	174		
	12		93	123	140		
	16	]	74	99	111		
G397-170	4	]	138	186	276		10
Size 6A	8			154	207		
	12		110	123	165		
	16		88	99	132		
G397-210	4		170	185	272		
Size 6A	8			154	204		
	12		136	123	163		
	16		109	99	131		

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

4) When supplied with Power Supply Unit

### Size 7 Liquid-cooled, 565 $V_{pc}^{3)}$

Ordering	Switching	Ambient	Rated current	Peak current	[A <sub>eff</sub> ] <sup>1)</sup>		
number Size	frequency temperature of power stage			At rotating fi frequency ind linearly		For intermittent operation	For time <sup>2)</sup>
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G397-250	2	+45 (+113)	250	425			30
Size 7	4			375			]
G397-325	2		325	552			
Size 7	4			487			1
G397-450	2		450	765			1
Size 7	4			675			1

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

Note: All data apply for motor cable length  $\leq 10$  m (32.80 ft).

### Size 7 Liquid-cooled, 650 V<sub>DC</sub><sup>3) 4)</sup>

Ordering	Switching	Ambient	Rated current	Peak current [A <sub>eff</sub>	1)		
number Size	frequency temperature of power stage			At rotating field frequency increas linearly	sing	For intermittent operation	
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G397-250	2	+45 (+113)	231	393			30
Size 7	4			347			
G397-325	2		301	511			1
Size 7	4			451			1
G397-450	2		416	707			
Size 7	4			624			1

1) At maximum 70 % initial load

2) Shutdown according to  $I^2t$  characteristic

3) When supplied with Single-Axis Servo Drive

4) When supplied with Power Supply Unit

### Size 7 Liquid-cooled, 678 $V_{pc}^{3)}$

Ordering	Switching	Ambient	Rated current	Peak current [A <sub>eff</sub> ] <sup>1)</sup>						
number Size	frequency of power stage	temperature		At rotating f frequency in linearly		For intermittent operation	For time <sup>2)</sup>			
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]			
G397-250	2	+45 (+113)	225	383		I	30			
Size 7	4			337						
G397-325	2		293	497			1			
Size 7	4			439			1			
G397-450	2		405	689			1			
Size 7	4	1		607			1			

1) At maximum 70 % initial load

2) Shutdown according to I<sup>2</sup>t characteristic

3) When supplied with Single-Axis Servo Drive

Note: All data apply for motor cable length  $\leq 10$  m (32.80 ft).

### Size 7 Liquid-cooled, 770 V<sub>DC</sub><sup>4)</sup>

Ordering	Switching	Ambient	Rated current	Peak current [A <sub>eff</sub> ]	1)		
number Size	frequency of power stage	temperature		At rotating field frequency increas linearly	ing	For intermittent operation	
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	0 Hz	5 Hz	> 5Hz	[s]
G397-250	2	+45 (+113)	210	357	·		30
Size 7	4			315			
G397-325	2	1	273	464			
Size 7	4			410			-
G397-450	2	1	378	643			
Size 7	4	1		567			1

1) At maximum 70 % initial load

2) Shutdown according to  $I^2t$  characteristic

4) When supplied with Power Supply Unit

## AMBIENT CONDITIONS

Ambient conditions										
Protection class	Size 1/6A/7 IP20 except terminals (IP00), size 2/3/4/5 IP10 except terminals (IP00									
Accident prevention regulations	According to local regulations (in Germany e.g. BGV A3)									
Type of installation height	Up to 1,000 m (3,280 ft) above MSL, above with power reduction (1 % per 100 m (328 ft), maximum 2,000 m (6,561 ft) above MSL).									
Pollution severity	2									
Type of installation	Built-in unit, only for vertical installation in a switch cabinet with minimum IP4x protection, when using STO safety function minimum IP54									
Climatic conditions										
In transit										
According to	IEC/EN 61800-2, IEC/EN 60721-3-2 class 2K31)									
Temperature	-25 to +70 °C (-13 to +158 °F)									
Relativ air humidity at maximum + 40 °C (+104 °F)	95 %									
In storage										
According to	IEC/EN 61800-2, IEC/EN 60721-3-1 class 1K3 and 1K4 <sup>2)</sup>									
Temperature	-25 to +55 °C (-13 to +131 °F)									
Relative air humidity	5 to 95 %									
In operation										
According to	IEC/EN 61800-2, IEC/EN 60721-3-3 class 3K3 <sup>3)</sup>									
Temperature	Size 1									
	-10 to +40 °C (+14 to +104 °F) 4/8/12/16 kHz									
	Size 2 to 4									
	-10 to +40 °C (+14 to +104 °F) 4 kHz									
	Up to +55 °C (+131 °F) with power reduction (4 % per °C)									
	-10 to +40 °C (+14 to +104 °F) 8/12/16 kHz									
	Up to +55 °C (+131 °F) with power reduction (4 % per °C)									
	Size 5 and 6A									
	-10 to +40 °C (+14 to +104 °F) 4/8/12/16 kHz									
	Up to +55 °C (+131 °F) with power reduction (2 % per °C)									
	Size 7									
	-10 to +40 °C (+14 to +104 °F) 2/4 kHz									
	Up to +55 °C (+131 °F) with power reduction (2 % per °C)									
Relative air humidity without condensation	5 to 85 %									

1) The absolute humidity is limited to maximum 60 g/m  $^{3}$ 

This means, at +70 °C (+158 °F) for example, that the relative humidity may only be maximum 40 %

The absolute humidity is limited to maximum 29 g/m<sup>3</sup>
 So the maximum values for temperature and relative air humidity stipulated in the table must not occur simultaneously

3) The absolute humidity is limited to maximum 25 g/m<sup>3</sup> That means that the maximum values for temperature and relative air humidity stipulated in the table must not occur simultaneously

### AMBIENT CONDITIONS

Mechanical conditions								
Vibration limit in transit								
According to	IEC/EN 61800-2, IEC,	/EN 60721-3-2 class 2M1						
Frequency	2≤f<9Hz	2≤f<9Hz 9≤f<200Hz 200≤f<500Hz						
Amplitude	3.5 mm (0.14 in)	3.5 mm (0.14 in) Not applicable						
Acceleration	Not applicable $10 \text{ m/s}^2(393.70 \text{ in/s}^2)$ $15 \text{ m/s}^2(590.55 \text{ in/s}^2)$							
Shock limit in transit								
According to	IEC/EN 61800-2, IEC,	/EN 60721-3-2 class 2M1						
	Drop height of packed	d device maximum 0.25 m (9.8	34 in)					
Vibration limits of the system <sup>1)</sup>								
According to	IEC/EN 61800-2, IEC,	/EN 60721-3-3 class 3M1						
Frequency	2≤f<9Hz 9≤f<200Hz							
Amplitude	0.3 mm (0.01 in)	Not applicable						
Acceleration	Not applicable 1 m/s <sup>2</sup> (39.37 in/s <sup>2</sup> )							

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

### CERTIFICATIONS AND STANDARDS

### CE mark

The Multi-Axis Servo Drive conforms to the requirements of the Low Voltage Directive 2014/35/EU and the product standard IEC/EN 61800-5-1.

The Multi-Axis Servo Drives thus conform to the requirements for installation in a machine or plant under the terms of the Machinery Directive 2006/42/EC.

The Multi-Axis Servo Drives are accordingly CE marked. The CE mark on the name plate indicates conformity with the above Directives.

### **UKCA Declaration of conformity**

The declaration of conformity of the products is available on request from Moog.

### EU Dual Use Regulation

To serve the Moog high pole Servo Motors and high performance applications the Moog Servo Drives produce output frequencies above 600 Hz. Therefore the Moog Servo Drives fall under the Council Regulation (EC) No 428/2009 Annex I No 3A225 and need an export license for shipments outside the European Community.

Note: Variants with output frequency limited to maximum 599 Hz are available on request.

### UL/UR approval

UL/UR approval has been obtained for the Multi-Axis Servo Drives.

For details see document "UL-Certification" CC36842-001

#### Functional safety acceptances

See section "FUNCTION PACKAGES"

#### EMC acceptance tests

All Multi-Axis Servo Drives have an aluminium housing with an anodized finish (size 1 to 4) or an aluminium rear panel made of aluminized/galvanized sheet steel (size 5 to 7) to enhance interference immunity in accordance with IEC/EN 61800-3, environment classes 1 and 2.

To limit conducted interference emissions to the permissible level and to comply with the EMC Directive 2014/30/EU.

#### STO acceptance

The "STO" (Safe Torque Off) safety function integrated into the Multi-Axis Servo Drives is certified according to the requirements of:

- EN ISO 13849-1 "PL e" and
- IEC/EN 61508/IEC/EN 62061 "SIL 3"

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

### ORDERING INFORMATION

### Air-cooled

393						
222		-				
	urrent/maximum curren					8 Variant sequential numbering
	switching frequency ar	id 565 V <sub>pc</sub> )				01 Standard
	3 A Size 1					<b>03</b> Conformal coating <sup>3)</sup>
	2 A Size 1		_			7 Modification
	6 A Size 2					0 Standard
	4 A Size 2		_		-	<ul> <li>Analog input 4 to 20 mA on control card<sup>2</sup>)</li> </ul>
	3 A Size 3				l	
,	2 A Size 3				6	Option 4 - Function package
	3 A Size 4				-	Standard
,	4 A Size 4		_		Ρ	With PLC
	DA Size 5				Q	Hydraulic closed loop control
	D A Size 5		_		R	Hydraulic closed loop control + PLC
	4 A Size 5					
	DA Size 6A		_			
<b>110</b> 110/16						
<b>143</b> 143/21			_			
170/22	DA Size 6A					
3 Option 1	- Communication modu	le		-		
0 None						
1 EtherCA	Т					
2 CANope						
3 PROFIB						
4 SERCOS	511					
5 CANope	n + 2 AO					
6 SERCOS						
8 PROFIN	ET IRT					
4 0 11 0	<b>-</b>					
4 Option 2 0 None	- Technology module					
	Sin/Coc oncoder					
	Sin/Cos encoder oder simulation/TTL mas	stor oncodor				
	c communication					
/	ic communication oder with commutation s	ignal				
	oder simulation	ligilat				
-	O option card, 16 bit					
7 Analog I/ A n. a.	o option card, 10 bil					
<b>B</b> n. a.						
<b>C</b> n. a.						
	- Functional safety					
0 STO	DISCONTINUES					
1 Safety <sup>1)</sup>	DISCONTINUED					

- 2) Not available with Safety
- 3) As from size 5 available only with conformal coating

## ORDERING INFORMATION

### Liquid-cooled

									8	1	
33	97	-			-						
1	Rated current/maximum current (at 8kHz switching frequency and 56	5 V.			_					8 01	Variant sequential numbering Standard
20		U									Conformal coating <sup>4)</sup>
)25	25/42 A Size 3			 	1					L	
)26	,										ication
035	,				1					tanda	
)53					1				<b>1</b> A	nalog	g input 4 to 20 mA on control card <sup>3)</sup>
)70					1			6	Ontio	- <b>1</b> -	Function package
)84					1			-	Stand		Function package
	110/187 A Size 6A				1			- P	With		
	143/215 A Size 6A							Q			closed loop control
	170/255 A Size 6A				1			R			closed loop control + PLC
	210/255 A Size 6A				1			к	Tiyura		
	250/425 A Size 7 <sup>1)</sup>										
	325/552 A Size 7 <sup>1)</sup>										
	450/765 A Size 7 <sup>1)</sup>										
3	Option 1 - Communication modules										
0	None										
1	EtherCAT										
2	CANopen										
3	PROFIBUS-DP										
4	SERCOS II										
5	CANopen + 2 AO										
6	SERCOS III										
8	PROFINET IRT										
4	Option 2 - Technology modules										
0	None										
1	Second Sin/Cos encoder										
2	TTL encoder simulation/TTL master e	enco	der								
3	CANopen + 2 analog outputs										
4	TwinSync communication										
5	TTL encoder with commutation signa	l									
6	SSI encoder simulation										
7	Analog I/O option card, 16 bit										
Α	n.a.										
В	n.a.										
С	n. a.										
5	Option 3 - Functional safety			 		 	 -				
0	STO						1				
1	Safety <sup>2)</sup> DISCONTINUED						1				

- 1) 4 kHz switching frequency
- 2) Safety available for size 3 to 5
- 3) Not available with Safety
- 4) As from size 5 available only with conformal coating

### POWER SUPPLY UNIT (PSU) OVERVIEW

#### Intelligent solutions for modular drives systems

Active front-end power supply with sinusoidal regeneration PSU are complementary parts of the Multi-Axis Servo Drive System.

The PSu is available in three mechanical sizes. Each mechanical size is available in two power sizes ( $P_{nom}/P_{max}$ ) with 10 s overlead capacity. The power electronics for the best ratio of size/efficiency is set to 4 kHz and synchronized with servo drive modules.

- Size 5
  - 26/52 KW
  - 50/94 KW
- Size 6A
   75/127 kW
   110/160 kW
- Size 7
   250/375 kW
  - 360/375 kW

400 V is the AC Main nominal input voltage. The DC bus voltage can be stabilized at minimal 770 V.

Reliability of the PSU is ensured by means of proven power electronics platform combined with advanced control techniques extended by active harmonics shaping of the AC Main. Overall system robustness is further improved by presence of passive braking resistors.

PSU can be set up via an user friendly graphical user interface and status display is located in the front panel of the device.

#### Features

- Enabling the best electric motor utilization through the DC-bus voltage boost and stabilization (stablilization possible at supply range of 400/460 or 480 V  $\pm 10$  %, 50 and 60 Hz)
- Running with TN and TT IT networks is not permitted
- Single DC supply for multiple axes through a short circuit protected bus streamlines cabling and reduces footprint
- Improving efficiency of process through the power factor control
- Returning energy to the AC Main allows for low energy consumption
- Regulating and controlling AC Main disturbances (blackouts under/over-voltage, spikes. etc.)
- Effective communication with the rest of the motion control system

All above in accordance with regulations of the international standards and the certificates (EMC, CE, UL etc.).

## **TECHNICAL DATA**

Size 5



### Power Supply Unit (PSU)

Order code	Size	Rated current [A]
G396-026	Size 5	40
G396-050		76
G396-075	Size 6A	115
G396-110		170
G396-250	Size 7	385
G396-360		553

#### Type G396-026



#### NOTE:

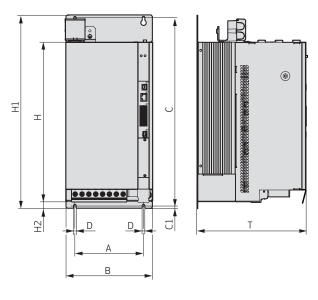
Project article! The supply units are only allowed to be used after system approval by Moog. Please contact our application specialists on this issue.

Ordering number	G396-02	6			G396-05	0		
	400 V <sub>AC</sub>	460/ 480 V <sub>AC</sub>	650 V <sub>DC</sub>	770 V <sub>DC</sub>	400 V <sub>AC</sub>	460/ 480 V <sub>AC</sub>	650 V <sub>DC</sub>	770 V <sub>DC</sub>
DC link output			·			·		
DC voltage	650 V <sub>DC</sub> /	) V <sub>DC</sub> /770 V <sub>DC</sub>						
Rated current, effective (I <sub>N</sub> )			40 A	34 A			76 A	64 A
Peak current (for 10 s)			80 A	68 A			144 A	122 A
Continuous power			26 kW				50 kW	
Peak power (for 10 s)			52 kW				94 kW	
DC link capacity <sup>1)</sup>			900 µF				900 µF	
Input, mains side								
Voltage (±10 %)	400 V <sub>AC</sub> /	400 V <sub>AC</sub> /460 V <sub>AC</sub> /480 V <sub>AC</sub>						
Continuous current, effective	40 A	33 A			76 A	63 A		
Peak current (for 10 s)	80 A	67 A			144 A	120 A		
Switching frequency	12 kHz				4 kHz			
Continuous power	27.5 kW				52.5 kW			
Power loss <sup>2)</sup>	1,010 W				1,010 W			
Asymetry of mains voltage	±3 % max	timum			±3 % maximum			
Frequency	50/60 Hz				50/60 Hz	7		
Power Supply Unit	G396-02	6			G396-05	0		
Cooling method	Air-coole	Air-cooled or liquid-cooled						
Protection	IP10 exce	IP10 except terminals (IP00)						
Cooling air temperature	+40 °C (+	+40 °C (+104 °F)						
Weight		13 kg (28.7 lb)						
Mounting type	Vertical r	nounting w	ith unhinde	red air flov	V			
Mounting several servo drives	Direct sic	le by side n	nounting, m	iaximum 2 i	mm (0.08 ir	ı)		

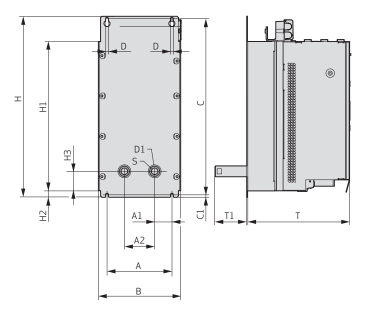
 The maximum overall capacity of the Multi-Axis System DC link in the case of a Power Supply Unit size 5 (inclusicve) must not exceed 10,000 μF

2) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

### Installation drawing, Air-cooled



### Installation drawing, Liquid-cooled



Dimensions	Air-cooled [mm (in)]	Liquid-cooled [mm (in)]
А	150 (5.91)	
A1	40 (1.57)	
A2	70 (2.76)	
B (width)	190 (7.48)	
С	406.5 (16)	
C1	6 (0.24)	
D (ø)	5.6 (0.22)	6.5 (0.26)
D1 (ø hole for pipe socket)	48 (1.89)	
H (height) (without terminals)	345 (13.58)	346.5 (13.64)
H1	418.5 (16.48)	
H2	15 (0.59)	
НЗ	54 (2.13)	
S (inside thread)	3/8"	
T (depth) (without terminals)	238 (9.37)	
T1		74 (2.91)

### Accessories Size 5

Part name	Description	Part number
G396-026		
Mains connection	Included components (part number):	CB10356-001
	• Mains filter FFU 3 x 56K (CB10356-004)	
	• Input choke 40 A including capacitor (CB10356-003)	
	• Step-up choke 40 A (CB10356-002)	
	EMC mounting set (CB10356-005)	
	Total copper weight 16.6 kg (36.60 lb)	
G396-050		
Mains connection	Included components (part number):	CA99591-001
	• Mains filter FFU 3 x 80K (CA99591-004)	
	• Input choke 76 A including capacitor (CA99591-003)	
	• Step-up choke 76 A (CA99591-002	
	EMC mounting set (CA99591-005)	
	• Total copper weight 35 kg (77.16 lb)	

### Type G396-075



#### NOTE:

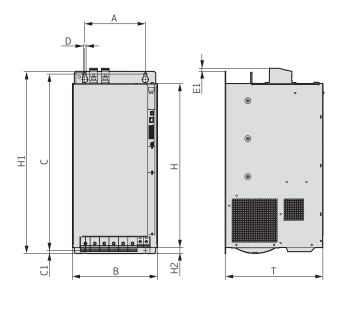
Project article! The supply units are only allowed to be used after system approval by Moog. Please contact our application specialists on this issue.

Ordering number	G396-07	5			G396-11	0		
	400 V <sub>AC</sub>	460/ 480 V <sub>AC</sub>	650 V <sub>DC</sub>	770 V <sub>DC</sub>	400 V <sub>AC</sub>	460/ 480 V <sub>AC</sub>	650 V <sub>DC</sub>	770 V <sub>DC</sub>
DC link output								
DC Voltage	650 V <sub>DC</sub> /7	770 V <sub>DC</sub>						
Rated current, effective $(I_N)$			115 A	97 A			170 A	144 A
Peak current (for 10 s)			195 A	165 A			246 A	207 A
Continuous power			75 kW	·			110 kW	
Peak power (for 10 s)			127 kW				160 kW	
DC link capacity <sup>1)</sup>			4,240 µF				4,240 µF	
Input, mains side					·			
Voltage (±10 %)	400 V <sub>AC</sub> /-	400 V <sub>AC</sub> /460 V <sub>AC</sub> /480 V <sub>AC</sub>						
Continuous current, effective	115 A	96 A			170 A	142 A		
Peak current (for 10 s)	195 A	163 A			245 A	204 A		
Switching frequency	8 kHz				4 kHz			
Continuous power	80 kW				118 kW			
Power loss <sup>2)</sup>	2,500 W		2,500 W					
Asymetry of mains voltage	±3 % max	kimum			±3 % max	kimum		
Frequency	50/60 Hz	-			50/60 Hz	-		
Power Supply Unit	G396-07	5			G396-11	0		
Cooling method	Air-coole	d or liquid	-cooled					
Protection except terminals (IP00)	IP20							
Cooling air temperature	+40 °C (+	104 °F)						
Weight	32 kg (70.6 lb)							
Mounting type		Vertical mounting with unhindered air flow						
Mounting several servo drives	Direct sic air coolin		nounting, '	40 mm (1.5	57 in) betw	een two si	ze 6A devi	ces with

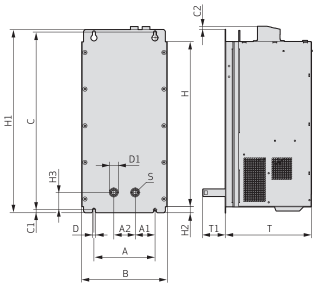
1) The maximum overall capacity of the Multi-Axis System DC link in the case of a Power Supply Unit size 6A (inclusicve) must not exceed 20,000  $\mu$ F

2) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

### Installation drawing, Air-cooled



### Installation drawing, Liquid-cooled



Dimensions	Air-cooled [mm (in)]	Liquid-cooled [mm (in)]
А	200 (7.87)	
A1	65 (2.56)	
A2	70 (2.76)	
B (width)	280 (11.02)	
С	581 (22.87)	
C1	10 (0.39)	
C2		
D (ø)	9.5 (0.37)	
D1 (ø hole for pipe socket)	48 (1.89)	
E1	10 (0.39)	
H (height) (without terminals)	540 (21.26)	
H1	600 (23.62)	
H2	20 (0.79)	
НЗ	56.5 (2.22)	
S (inside thread)	3/8"	
T (depth) (without terminals)	321 (12.64)	281 (11.06)
T1		73.5 (2.89)

### Accessories Size 6A

Part name	Description	Part number
G396-075		
Mains connection	<ul> <li>Included components (part number):</li> <li>Mains filter FFU 3 x 130K (CB10357-004)</li> <li>Input choke 115 A including capacitor(CB10357-003)</li> <li>Step-up choke 115 A (CB10357-002)</li> <li>EMC mounting set (CB10357-005)</li> <li>Total copper weight 47.4 kg (104.50 lb)</li> </ul>	CB10357-001
G396-110		
Mains connection	<ul> <li>Included components (part number):</li> <li>Mains filter FFU 3 x 180K {CA99592-004}</li> <li>Input choke 170 A including capacitor (CA99592-003)</li> <li>Step-up choke 170 A {CA99592-002}</li> <li>EMC mounting set (CA99592-005)</li> <li>Total copper weight 74 kg (163.14 lb)</li> </ul>	CA99592-001

# Type G396-250



#### NOTE:

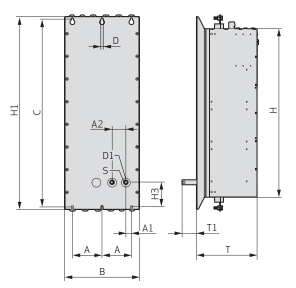
Project article! The supply units are only allowed to be used after system approval by Moog. Please contact our application specialists on this issue.

Ordering number	G396-25	0			G396-36	0		
	400 V <sub>AC</sub>	460/ 480 V <sub>AC</sub>	650 V <sub>DC</sub>	770 V <sub>DC</sub>	400 V <sub>AC</sub>	460/ 480 V <sub>AC</sub>	650 V <sub>DC</sub>	770 V <sub>DC</sub>
DC link output				,	,			
DC voltage	650 V <sub>DC</sub> /	770 V <sub>DC</sub>						
Rated current, effective (I <sub>N</sub> )			385 A	325 A			553 A	468 A
Peak current (for 10 s)			577 A	487 A			577 A	487 A
Continuous power			250 kW				360 kW	
Peak power (for 10 s)			375 kW				375 kW	
DC link capacity <sup>1)</sup>			7,200 μF				7,200 μF	
Input, mains side								
Voltage (±10 %)	400 V <sub>AC</sub> /	400 V <sub>AC</sub> /460 V <sub>AC</sub> /480 V <sub>AC</sub>						
Continuous current, effective	375 A	313 A			540 A	450 A		
Peak current (for 10 s)	565 A	470 A			565 A			
Switching frequency	4 kHz				4 kHz			
Continuous power	260 kW				374 kW			
Power loss <sup>2)</sup>	3,300 W				4,100 W			
Asymetry of mains voltage	±3 % max	kimum			±3 % maximum			
Frequency	50/60 Hz	7			50/60 Hz	2		
Power Supply Unit	G396-25	0			G396-36	0		
Cooling method	Liquid-co	oled						
Protection except terminals (IP00)	IP20	IP20						
Cooling air temperature (not more than +10 °C (+50 °F) below the ambient temperature)	+5 to +40 °C (+41 to +104 °F)							
Weight	90 kg (198.5 lb)							
Mounting type	Vertical i	Vertical installation in a cabinet						
Mounting several servo drives	Direct sid	de by side r	nounting, 4	40 mm (1.5	7 in) betw	een two siz	ze 7 device	S

1) The maximum overall capacity of the Multi-Axis System DC link in the case of a Power Supply Unit size 7 (inclusive) must not exceed 20,000  $\mu F$ 

2) With liquid cooling typically 80 % of the power loss is lost by the liquid chiller.

### Installation drawing, Liquid-cooled



Dimensions	Liquid-cooled [mm (in)]
Α	150 (5.91)
A1	29 (1.14)
A2	70 (2.76)
B (width)/(with shield plate)	380 (14.96)/385 (15.16)
С	952 (37.48)
D (ø)	12 (0.47)
D1 (ø hole for pipe socket)	48 (1.89)
H (height)/(with terminal cover)/(with shield plates)	855 (33.66)/1,171 (46.1)/1,315 (51.77)
H1	979 (38.54)
H2	62 (2.44)
НЗ	124 (4.88)
S (inside thread)	3/8"
T (depth) (without terminals)	287 (11.3)
T1	74 (2.91)

### Accessories Size 7

Part name	Description	Part number
G396-250		
Mains connection	<ul> <li>Included components (part number):</li> <li>Mains filter FN 3359-400-99, 400 A (CC16543-004)</li> <li>Input choke 375 A including capacitor (CC16543-003)</li> <li>Step-up choke 375 A (CC16543-002)</li> <li>EMC mounting set</li> </ul>	CC16543-001
G396-360		
Mains connection	<ul> <li>Included components (part number):</li> <li>Mains filter FN 3359-600-99, 600 A (CC16544-004)</li> <li>Input choke 540 A including capacitor (CC16544-003)</li> <li>Step-up choke 540 A (CC16544-002)</li> <li>EMC mounting set</li> </ul>	CC16544-001

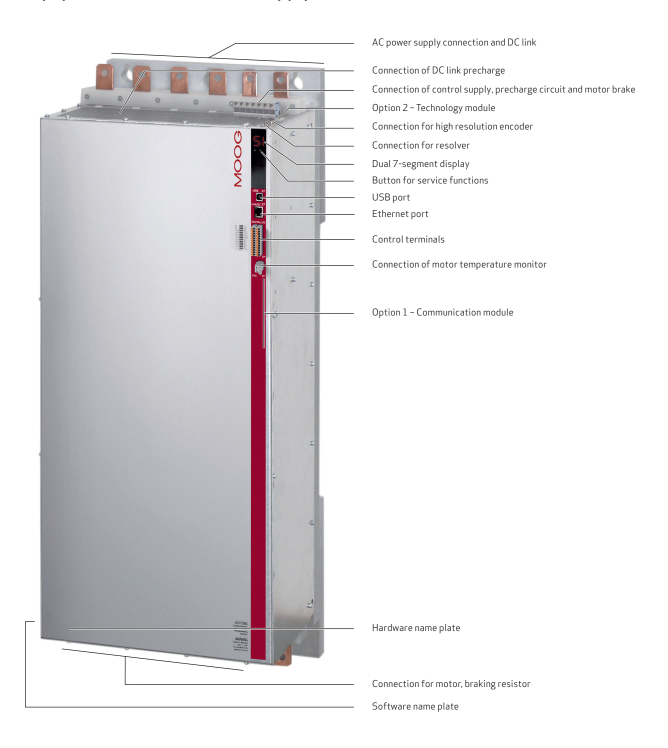
# TECHNICAL DATA Equipment - Size 5 - Power Supply Unit (PSU)



# TECHNICAL DATA Equipment - Size 6A - Power Supply Unit (PSU)



# TECHNICAL DATA Equipment - Size 7 - Power Supply Unit (PSU)



# CURRENT CAPACITY

### Sizes 5 to 7 – Power Supply Units (PSU) Air and Liquid-cooled

Ordering number	Switching	Ambient	Rated curr	ent	Peak current		
Size	frequency of power stage	temperature maximum	At 650 V <sub>DC</sub>	At 770 V <sub>DC</sub>	At 650 V <sub>DC</sub>	At 770 V <sub>DC</sub>	For time
	fi-11-1	IPC (PE)1	1 1		0 Hz	> 5 Hz	1.1
	[kHz]	[°C (°F)]	[A <sub>eff</sub> ]	[A <sub>eff</sub> ]	[A <sub>eff</sub> ]	[A <sub>eff</sub> ]	[s]
G396-026 Size 5	12	+40 (+104)	40	34	76	68	10
G396-050 Size 5	4		76	64	144	122	
G396-075 Size 6A	8		115	97	195	165	
G396-110 Size 6A	4		170	144	246	207	
G396-250 Size 7 <sup>1)</sup>			375	325	565	487	
G396-360 Size 7 <sup>1)</sup>			540	468			

1) Power Supply Units only available with liquid cooling.

# AMBIENT CONDITIONS

Ambient conditions				
Protection class	Size 6A/7 IP20 except terminals (IP00), size 5 IP10 except terminals (IP00)			
Accident prevention regulations	According to local regulations (in Germany e.g. BGV A3)			
Type of installation height	Up to 1,000 m (3,280 ft) above MSL, above with power reduction (1 % per 100 m (328 ft), maximum 2,000 m (6,561 ft) above MSL).			
Pollution severity	2			
Type of installation	Built-in unit, only for vertical installation in a switch cabinet with minimum IP4x protection, when using STO safety function minimum IP54			
Climatic conditions				
In transit				
According to	IEC/EN 61800-2, IEC/EN 60721-3-2 class 2K3 <sup>1)</sup>			
Temperature	-25 to +70 °C (-13 to +158 °F)			
Relativ air humidity at maximum + 40 °C (+104 °F)	95 %			
In storage				
According to	IEC/EN 61800-2, IEC/EN 60721-3-1 class 1K3 and 1K4 <sup>2)</sup>			
Temperature	-25 to +55 °C (-13 to +131 °F)			
Relative air humidity	5 to 95 %			
In operation				
According to	IEC/EN 61800-2, IEC/EN 60721-3-3 class 3K3 <sup>3)</sup>			
Temperature	Size 5 and 6A			
	-10 to +40 °C (+14 to +104 °F) 4/8/12 kHz			
	Up to +55 °C (+131 °F) with power reduction (2 % per °C)			
	Size 7			
	-10 to +40 °C (+14 to +104 °F) 4 kHz			
	Up to +55 °C (+131 °F) with power reduction (2 % per °C)			
Relative air humidity without condensation	5 to 85 %			

 The absolute humidity is limited to maximum 60 g/m<sup>3</sup> This means, at +70 °C (+158 °F) for example, that the relative humidity may only be maximum 40 %

The absolute humidity is limited to maximum 29 g/m<sup>3</sup>
 So the maximum values for temperature and relative air humidity stipulated in the table must not occur simultaneously

3) The absolute humidity is limited to maximum 25 g/m<sup>3</sup> That means that the maximum values for temperature and relative air humidity stipulated in the table must not occur simultaneously

# **AMBIENT CONDITIONS**

Mechanical conditions			
Vibration limit in transit			
According to	IEC/EN 61800-2, IEC/	/EN 60721-3-2 class 2M1	
Frequency	2≤f<9Hz	9≤f<200 Hz	200 ≤ f < 500 Hz
Amplitude	3.5 mm (0.14 in)	Not applicable	
Acceleration	Not applicable	10 m/s² (393.70 in/s²)	15 m/s² (590.55 in/s²)
Shock limit in transit			
According to	IEC/EN 61800-2, IEC/EN 60721-3-2 class 2M1		
	Drop height of packed device maximum 0.25 m (9.84 in)		
Vibration limits of the system <sup>1)</sup>			
According to	IEC/EN 61800-2, IEC/EN 60721-3-3 class 3M1		
Frequency	2≤f<9Hz	9≤f<200 Hz	
Amplitude	0.3 mm (0.01 in)	Not applicable	
Acceleration	Not applicable	1 m/s² (39.37 in/s²)	

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

## CERTIFICATIONS AND STANDARDS

### CE mark

The PSU conforms to the requirements of the Low Voltage Directive 2014/35/EU and the product standard IEC/EN 61800-5-1.

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

The PSU are accordingly CE marked. The CE mark on the name plate indicates conformity with the above Directives.

### UR approval

For the PSU, UR approval has been obtained for device size 5 and 6A (40 to 170 A rated current).

Currently no UL Certification for size 7 available

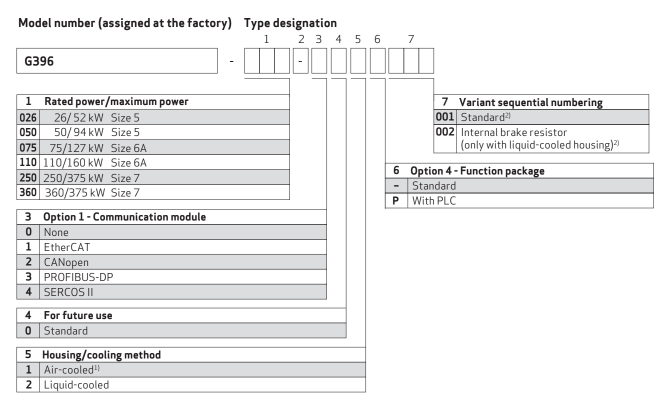
For details see document "UL-Certification" CC36842-001.

#### EMC acceptance tests

All PSU have an aluminium rear panel made of aluminized/ galvanized sheet steel (size 5 to 7) to enhance interference immunity in accordance with IEC/EN 61800-3, environment classes 1 and 2.

To limit conducted interference emissions to the permissible level and to comply with the EMC Directive 2014/30/EU, external filter sets are available for the PSU.

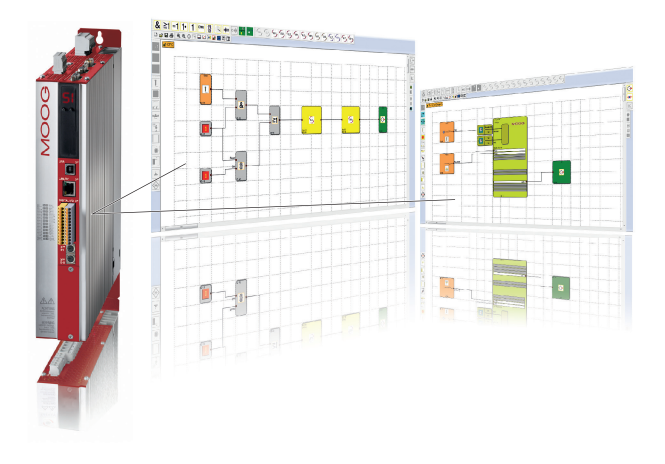
## ORDERING INFORMATION



1) Not size 7

2) Always with conformal coating

## INTEGRATED FUNCTIONAL SAFETY OVERVIEW



Туре	Single-Axis Compact Sizes C2 to C5	Single-Axis Servo Drive Sizes 1 to 7	Multi-Axis Servo Drive Sizes 1 to 7	PSU Sizes 5 to 7
Integrated Functional Safety	No	Yes 1)	DISCONTINUED	No
Servo Drive Software with Safety PLS Functions	_	Yes	DISCONTINUED	
Dongle				
Cable for Safe Cross Communication (SCC)				

1) Only for devices up to and including G392-072/G395-084

Note: The Integrated Functional Safety can only be ordered with the servo drive. It is always shipped from the factory ready to be installed.

# INTEGRATED FUNCTIONAL SAFETY

### **Short Description**

The Integrated Functional Safety option provides a fully featured functional safety offering for machine control including a safety PLC. This package is compliant with the latest standards and the highest safety levels (SIL 3). The Safe-Cross communication feature enables data to be exchanged among up to 6 servo drive units.

#### Equipment of the Integrated Functional Safety

Safety functions			
Speed dependent	STO	Safe Torque Off	6/1 per axis
	SS1	Safe Stop 1	12 (optionally SS1 or SS2)
	SS2	Safe Stop 2	
	SLS	Safe Limit Speed	48 (optionally SLS or SLS <sub>maximum</sub> )
	SLS <sub>maximum</sub>	Safe Limit Speed maximum	
	SDI	Safe Direction	6/1 per axis
	ECS	Encoder Supervisor	
	ESM	Encoder Standstill Monitoring	
Speed- or position-dependent	SOS	Safe Operating Stop	6/1 per axis
	SCA	Safe Cam	64
	SLI	Safe Limited Increment	6/1 per axis
Position-dependent	SLP	Safe Limited Position	12
	SCA	Safe Cam	64
	Sref	Safe Reference	6
	SEL	Safe Emergency Limit	
Brake	SBC	Safe Brake Control	1 per axis
	SBT 1)	Safe Brake Test	
	SCC	Safe Cross Communication	
	FSoE 1)	Functional Safety over EtherCAT	

PC software		
Safe Monitor PLC (Servo	Configuration	
Drive Software with Safety PLC Functions)	Programming	
	Validation	
Moog DriveAdministrator	For details see section "Accessories"	
System		
Configu ation mode	User-programmable safety control	
Safety acceptance tests	SIL 3 according to IEC/EN 61508, IEC/EN 62061, PL e and cat 4 according to EN ISO 13849	

### 1) Project specific

## INTEGRATED FUNCTIONAL SAFETY

Control hardware	
Safety digital inputs	4 1)
Safety digital outputs	4 1)
Safety digital outputs of which usable as safe pulse outputs	4
Safe brake outputs	21)
Supported safety sensors	Light grids, emergency stops, guard doors, laser scanners, mode selector switches, guard locks, enable buttons, etc.
Analog standard inputs (±10 V, 12 bits)	2
Digital standard inputs	6

Order code	G392-xxxAxx1-xxx
	G392-xxx-xx1-xxx
	G395-xxx-xx1-xxx
	G393-xxx-xx1-xxx (DISCONTINUED)
	G397-xxx-xx1-xxx (DISCONTINUED)

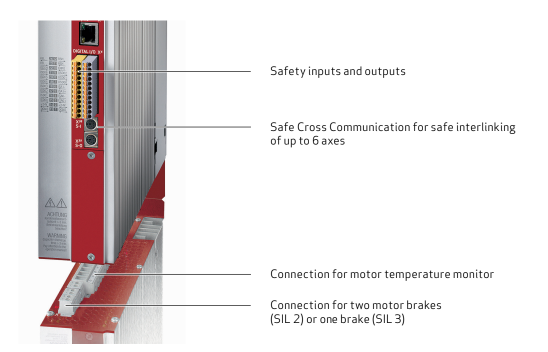
1) SIL 2; SIL 3 with redundant use of the inputs/outputs (2-channel)

Note: Only available built ex factory.

Only for devices up to and including G392-072/G395-084

The approval of the Moog Servo Drive with Integrated Functional Safety is subject to the Machinery Directive 2006/42/EC. Currently the safety control system is available for countries where the official language is one of the follwing: German, English, Italian

## INTEGRATED FUNCTIONAL SAFETY



### Setup

Moog's Modular Servo Drives with integrated safety functions provide a complete freely programmable functional safety system for safe handling of machines. The system provides the various safety functions as defined in IEC/EN 61800-5-2. In addition to these standard functions, 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 SCC allows centralized evaluation of safety switching elements connected to the drives as well as exchange of status information.

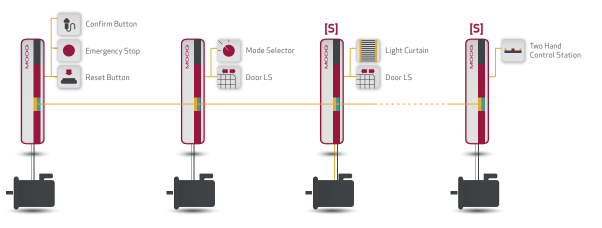
### Programming

Creation of safety programs is achieved using an intuitive graphical function block diagram language similar to IEC/EN 61131-3. The "Servo Drive Software with Safety PLC Functions" includes pre-programmed modules for all commonly used sensors, each available as a logic element. Similarly, the safety functions (SLS, SLI, etc.) can be selected and are also represented as logic items with one logic input and output. Programming is then achieved by linking the various input devices and safety functions with standard logic functions (AND, OR, XOR, time etc.).

Once developed, each axis in the network is programmed and parameterized by the master drive, thereby simplifying the overall development and series production process.

### Validating

On completing the safety configuration, parameterization and programming, validation needs to occur. Here too, the system assists by providing configuration reports which can be used for validation. Once validated, the parameter data is locked preventing further change and allowing the validated parameter set to be deployed on the production machine.



# ACCESSORIES FOR INTEGRATED FUNCTIONAL SAFETY Servo Drive Software with Safety PLC Functions

### Short description

The Servo Drive Software with Safety PLC Functions is required to build the machine safety application. With only one program the entire safety solution of the machine can be programmed.



Functions	Description
Hardware configuration	Selection by drag and drop (controller, encoder, safety switch elements or safety outputs)
Programming	Graphical programming of machine safety solution with function blocks
Parameterization	Setting of threshold values of the safety function blocks
Validation	Validation of the programmed safety functionality
Commissioning	Download of the safety program to the servo drive and debugging respectively PC-based commissioning of the application
System	
Languages	German, English
Operating System	PC with operating system Windows XP (SP2), Windows 7 (32/64 bit), Windows 8 (32/64 bit) or Windows 10 (32/64 bit)

### DONGLE

### Short description

The USB dongle is necessary for authentication of the programmer as well as for creation and modification of safety programs. The required USB driver is supplied with the Servo Drive Software with Safety PLC Functions. Part number: CB80762-001

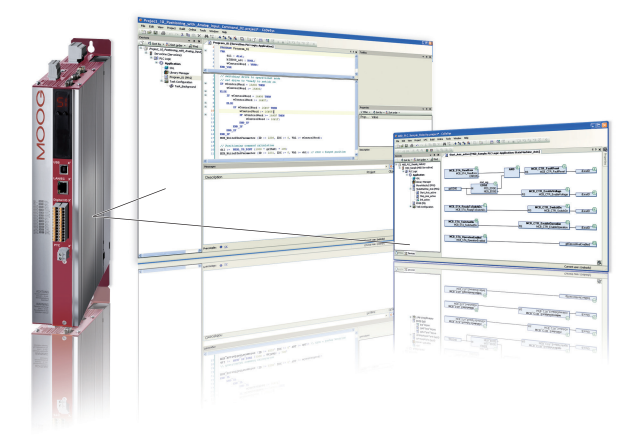


## CABLE FOR SAFE CROSS COMMUNICATION (SCC) INTERFACE



Technical data	CB72529-001
Cable length	0.4 m (15.74 in)
Connectors	Ready to connect for networking between the servo drives
Cross-section	4 x 2 x 0.25 m (9.84 in) + 2 x 0.50 m (19.68 in)

# PLC FUNTION PACKAGE OVERVIEW



	Single-Axis Compact Sizes C2 to C5	Single-Axis Servo Drive Sizes 1 to 7	-	PSU Sizes 5 to 7
PLC Function Package for Programming in IEC/EN61131	Yes			

# PLC FUNCTION PACKAGE FOR PROGRAMMING IN IEC/EN 61131

#### **Short Description**

The PLC, programmable in IEC/EN 61131, shares the microcontroller platform of the Moog Servo Drive with the drive control, allowing optimized, 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 $\mu$ C)
Flash program memory	512 kB
Data memory SDRAM	512 kB
Data memory remanent NVRAM	512 Byte (retain), 512 Byte (persistant)
Real-time clock	No
Operating system	Single tasking

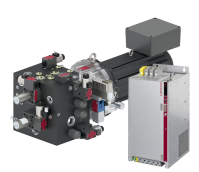
Technical data	Open-loop control
Number of controllable axes	1.5
Processing time	Depends on CPU workload
Real-time tasks	Cyclic (maximum 3 tasks), free-running (maximum 3 tasks)
Minimum sampling time	1 ms (5 ms recommended)
Online program change	Yes
Watchdog timer	Yes
Fieldbus access to variables	Respectively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

Technical data	Programming and debugging
Programming environment	CODESYS V3
Programming languages	Continuous Function Chart editor (CFC editor)
	Ladder Diagram (LD)
	Function Block Diagram (FBD)
	Structured Text (ST)
	Instruction List (IL/STL)
	Sequential Function Chart (SFC)
Command set	IEC/EN 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

Order code	G39x-xxx-xxxPxxx

Note: Available built ex factory and separately for existing devices.

# HYDRAULIC CLOSED LOOP CONTROL (FIRMWARE)



	Compact	Servo Drive	 PSU Sizes 5 to 7
Hydraulic Closed Loop Control (Firmware)	No	Yes	No

### **Short Description**

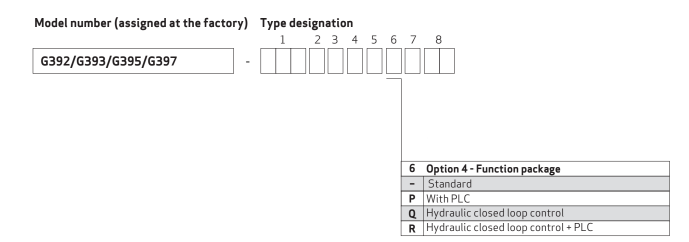
The MSD Hydraulic Closed Loop Control Firmware is a special firmware providing sophisticated control concepts with focus on the following hydraulic applications:
Speed controlled pump (SCP): The MSD controls the pressure or flow supplied by the hydraulic pump with the

- servo motor.
- Electrohydrostatic axis (EHA) control: The MSD controls a hydraulic axis with servo motor-pump unit such as the Moog electrohydrostatic pump unit (EPU) and a cylinder with position sensor. The feedback control makes the cylinder to follow the desired position, speed or force setpoint with high dynamics and accuracy. Hereby the motorpump unit can operate in all four quadrants to allow energy regeneration and enable high energy efficiency of the application.

Overview	
Speed-Controlled Pump (SCP)	Hydraulic pressure (P) control, flow (Q) control oe p/Q control to limit both simultaneously
,	Position control (X), linear speed control, force control (F) or position control with force limiting (F/X) of a cylinder axis with electrohydrostatic actuation

Features	
Demand signals for control taken from external or generated internally	The control takes demand signals for position, force, pressure or flow from analog inputs, fieldbus or from an internal user-defined motion sequence defined in a setpoint table. For the latter, the active table index is selected directly by digital inputs or index from fieldbus, also the sequence is controlled by user-defined entry and exit conditions. The table entries with ramp or jerk limits for smooth motion can be set permanently or updated by the fieldbus.
Full support of all fieldbus interface options	The fieldbus interface can receive control demand signals, sensor signals, control gains or just the index to be used in the user defined setpoint table from the customer PLC as fast as every millisecond. Actual motor and drive signals are transmitted back. Moog supplies predefined process data settings for typical applications.
Feedback sensors	Two pressure transducers can be connected directly to the standard 12 bit resolution analog inputs. If the MSD has the "Analog I/O Option Card" built in, 16 bit resolution analog inputs (020 mA or +/- 10 V) are available. Linear position encoders (e.g. with SSI or EnDat interfaces) are read for axis position feedback. All feedback signals can also be read from the fieldbus.
Pump protection	The pump is protected against cavitation by acceleration limits and minimum system pressure limits. A special algorithm for pump leakage compensation is available
Support for variable displacement pump	Variable pump displacement is a special feature that allows optimization of the drive sizing in many applications. Its effect on control is compensated by the implemented algorithms.
Switching of dual displacement pump stroke or other solenoid valves with digital outputs	The MSD can control required switch valves of the hydraulic circuit, typically directional control valves in SCP applications or dual displacement valves of pumps in EHA applications. Up to 4 valves can be controlled by the digital outputs, either depending on flags in hydraulic control word or of the actually active setpoint of the user setpoint table. One solenoid valve with up to 2 A current can be supplied directly from the MSD without relay.

## HYDRAULIC CLOSED LOOP CONTROL (FIRMWARE)



Note: Not available for Moog Servo Drive with Functional Safety

### **OVERVIEW**



Communication module for	Single-Axis Compact Sizes C2 to C5	Single-Axis Servo Drive Sizes 1 to 7	PSU Sizes 5 to 7
EtherCAT	Yes		
CANopen			
PROFIBUS			
SERCOS II			
CANopen + 2 AO	No	Yes	No
SERCOS III	Yes	•	
PROFINET IRT	No	Yes	

Note: The communication module can only be ordered with the servo drive It is always shipped from the factory ready to be installed

# ETHERCAT

### **Short Description**

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

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

Order code	G39x-xxx-1xx-xxx

Note: Only available built ex factory.

## CANOPEN

### **Short Description**

Communication interface for CANopen, isolated from device electronics.

CANopen
ISO 11898, IEC/EN 61800-7
CiA 301 (Rev. 4.01)
CiA 402 (Rev. 2.0)
20 kbit/s up to 1,000 m (3,280 ft) 1 Mbit/s up to 40 m (131 ft)
2 x Phoenix contact connectors (Type FMC 1.5/ 5-ST-3.5 GY RAL7042) 5-pin (according to CiA 303)
24 V ±20 % (according to IEC/EN 61131-2)

	Order code	G39x-xxx-2xx-xxx
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Note: Only available built ex factory.

## **PROFIBUS**

### **Short Description**

Communications interface for PROFIBUS-DP.

Туре	PROFIBUS
Standardization	IEC/EN 61158, IEC/EN 61784-2
Communication	Directive 2.082
Device profil	PROFIdrive V3.1
Transfer rate/cable length	9.6 kbit/s up to 1,200 m (3,937 ft) 12 Mbit/s up to 100 m (328 ft)
Connection	PROFIBUS D-SUB connector 9-pin

Order code G39x-xxx-3xx-xxx		Urder code	G39x-xxx-3xx-xxx
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Note: Only available built ex factory.

## SERCOS II

### **Short Description**

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

Туре	SERCOS II
Application note	AN17.2 (dated 2003-02-11)
Transfer rate	2/4/8 and 16 Mbit/s
Connection	1 transmitter, 1 receiver, optical waveguides conform to SERCOS Interface Specification (ersion 2.4, February 2005)

Order code	G39x-xxx-4xx-xxx

Note: Only available built ex factory. SERCOS III is also available as Option 1 - communication module

# CANOPEN + 2 AO

### Short Description

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

Туре	CANopen	
Standardization	ISO 11898	
Communication	CiA 301 (Rev. 4.01)	
Device profil	CiA 402 (Rev. 2.0)	
Transfer rate/cable length	20 kbit/s up to 1,000 m (3,280 ft) 1 Mbit/s up to 40 m (131 ft)	
Connection	2 x Phoenix contact connectors (Type FMC 1.5/ 5-ST-3.5 GY RAL7042) 5-pin (according to CiA303)	
Supply voltage external	24 V ±20 % (according to IEC/EN 61131-2)	

2 A0	
2	
±10 V differential	
12 bit	
Maximum ±2 % referred to 10 V, offset error < ±0.1 V	
125 µs	
2 x Phoenix contact connectors (Type FMC 1.5/ 2-ST- 3.5 GY RAL7042)	

Note: Only available built ex factory Not available for MSD Servo Drive Compact

## SERCOS III

### **Short Description**

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

Technical data	SERCOS III	
Application note	AN17.2 (dated 2003-02-11)	
Communication	SERCOS Communication (V1.1.2.1.7) (SERCOS International)	
Device profil	Generic Device profile (V1.1.2.1.1) (SERCOS International	
Sampling time	125 μs to 65 ms (multiples of 125 μs programmable)	
Network topology	Line or ring possible	
Connection	RJ45 shielded	
Cable type	CAT5e	

Order code	G39x-xxx-6xx-xxx

Note: Only available built ex factory. SERCOS II is also available as Option 1 - Communication module

# **PROFINET IRT**

### Short Description

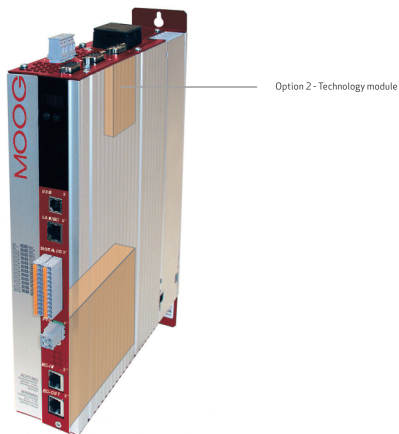
The interface conforms to the international standards IEC/EN 61158-5-10 and IEC/EN 61158-6-10.

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

	C20 0
Order code	G39x-xxx-8xx-xxx

Note: Only available built ex factory.

### **OVERVIEW**



Interface for	Single-Axis Compact Sizes C2 to C5	Single-Axis Servo Drive Sizes 1 to 7	Multi-Axis Servo Drive Sizes 1 to 7	PSU Sizes 5 to 7
Second Sin/Cos encoder	Yes			No
TTL Encoder Simulation/TTL Master Encoder				
Twinsync communication	No	Yes		
TTL encoder with commutation signals	Yes			
SSI Encoder Simulation	No	Yes		
Analog I/O Option Card, 16 Bit				
Second Safe Sin/Cos Encoder				
Second Safe SSI Encoder				
Second Safe Axis Monitor (Sin/Cos)				

Note: The technology module can only be ordered with the servo drive. It is always shipped from the factory ready to be installed.

## SECOND SIN/COS ENCODER

### **Short Description**

This option enables parallel evaluation of two Sin/Cos encoders. Evaluation of only one Sin/Cos encoder is included as standard in the device (connection via X7). With this encoder interface option it is possible to support the following encoder interfaces: SSI encoder, EnDat 2.1 and 2.2 encoder, TTL encoder and Sin/Cos encoder with and without zero pulse.

Technical data	Sin/Cos encoder	
Signals	A/B, zero pulse	
Signal level	Sin/Cos, 1 V <sub>SS</sub> + analog zero pulse	
Signal frequency	500 kHz maximum	

Technical data	Absolute value encoder	
Interface	SI, EnDat 2.1, EnDat 2.2, TTL, Sin/Cos	
Signals	DATA, CLK	
Signal level	EIA485-compliant	
Switching frequency EnDat	2 MHz maximum	
Switching frequency SSI	1 MHz maximum	

Technical data	General
Supply voltage external encoder	5 V ±5 %/250 mA
Cable length	50 m (164 ft) maximum (Single-Axis Compact 30 m (98 ft) maximum)
Wave terminating resistance	$120 \Omega$ (integrated)

	Order code	G39x-xxx-x1x-xxx
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Note: Only available built ex factory.

# TTL ENCODER SIMULATION/TTL MASTER ENCODER

### **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 (EIA422), electrically isolated from the servo drive
Signal frequency	1 MHz maximum

Technical data	TTL master encoder
Signals	A/B, zero pulse or pulse/direction
Signal level	TTL-differential (EIA422)
Signal frequency	500 kHz maximum

Technical data	General
Supply voltage external encoder	5 V ±5 %/250 mA
Cable length	Maximum 10 m (32.80 ft)
Wave terminating resistance	$120\Omega$ (integrated)

Order code	G39x-xxx-x2x-xxx

Note: Only available built ex factory

# TWINSYNC COMMUNICATION

### **Short Description**

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

TWINSync communication
TTL differential (EIA422), electrically isolated from the servo drive
8 Byte bidirectional, spread across maximum three objects
Asynchronous, synchronized via Sync pulse
Maximum 8 kHz
Maximum 10 m (32.80 ft)
120Ω(integrated)

Order code	G39x-xxx-x4x-xxx

Note: Only available built ex factory.

### TWINSYNC CABLE

Technical data	
Connection	2 x Su B-D 9-pin male
Cross-section	$4 \times 2 \times 0.25 \text{ mm}^2 + 2 \times 0.50 \text{ mm}^2 (4 \times 2 \times 0.0004 \text{ in}^2 + 2 \times 0.0008 \text{ in}^2)$

Order code	СВЗ6987 - ууу <sup>1)</sup>

1) yyy stands for length in meters. Standard length: 0.3 m (0.98 ft), 0.5 m (1.64 ft), 0.70 m (2.3 ft), 1 m (3.28 ft), 1.3 m (4.27 ft), 1.5 m (4.92 ft), 1.7 m (5.58 ft), 2 m (6.56 ft)

Note: Further length upon request

# TTL ENCODER WITH COMMUNICATION SIGNALS

### **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 (EIA422)
Signal frequency	500 kHz maximum
Supply voltage external encoder	5 V ±5 %/250 mA
Cable length	Maximum 10 m (32.80 ft)
Wave terminating resistance	120 Ω (integrated)

Order code G39x-xxx-x5x-xxx

Note: Only available built ex factory.

### SSI ENCODER SIMULATION

### **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 parameterized. Synchronization of the control cycle to the external SSI clock signal is possible as an option.

SSI encoder simulation
TTL differential (EIA422), electrically isolated from the servo drive
250, 500, 750, 1000 kBaud
Gray, binary
Maximum 10 m (32.80 ft)
120 Ω (integrated)

Order code	G39x-xxx-x6x-xxx

Note: Only available built ex factory.

# ANALOG I/O OPTION CARD, 16 BIT

#### **Short Description**

The AIO option card is provided with 2 AI and 2 AO. Inputs/Outputs can be used to simply monitor a signal or provide set points for a motion control loop. Signals are processed before becoming actually available for either of the aforementioned uses. In particular signals get filtered, normalized, compensated and scaled. A DC supply output is also included.

Technical data	Analog option card
Signals: Input	2 x (0 to 20 mA or -10 to +10 V)
Signals: Output	2 x (0 to 20 mA or -10 to +10 V)
Resolution	16 bit per channel
Cycle update time	125 μs (8 kHz switching frequency)
Interface	15-pole connector, female
DC supply output	60 mA, +10 V ±1 %

Order code	G39x-xxx-x7x-xxx

Note: Only available built ex factory.

# SECOND SAFE SIN/COS ENCODER

#### **Short Description**

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

Technical data	Safe Sin/Cos Encoder
Signals	A/B
Signal level	Sin/Cos, 1 V <sub>ss</sub>
Signal frequency	Maximum 400 kHz
	OLETE
Technical data	General General
Supply voltage external encoder, Sin/Cos	5 V ±5 %/250 mA
Cable length	Maximum 50 m
Wave terminating resistance	120Ω(integrated)

Order code	G39x-xxx-xAx-xxx

Note: Only for devices with optional safety system. Only available built ex factory.

# SECOND SAFE SSI ENCODER

#### **Short Description**

This option permits evaluation of a second SSI encoder. Evaluation of only one safe SSI encoder is included as standard in the device (connection via X7). This 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	Absolut value encoder	
Signals	Data, CLK	
Signal level	EIA485-compliant	
Switching frequency SSI	Maximum 1 MHz	-16

Technical data	General	0B50
Supply voltage external encoder	No encoder supply	UP-
Cable length	Maximum 50 m	
Wave terminating resistance	120 Ω (integrated)	

Order code	G39x-xxx-xBx-xxx

Note: Only for devices with optional safety system. Only available built ex factory.

# SECOND SAFE AXIS MONITOR (SIN/COS)

#### **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	Sin/Cos encoder	
Signals	A/B	
Signal level	Sin/Cos, 1 V <sub>ss</sub>	
Signal frequency	Maximum 400 kHz	
OBSU		
Technical data	General	
Supply voltage external encoder	No encoder supply	
Cable length	Maximum 300 mm (11.82 in) (between the monitored drive axis and the option connection)	
Wave terminating resistance	Not integrated	
Order code	G39x-xxx-xCx-xxx	

Note: Only for devices with optional safety system. Only available built ex factory.

# OVERVIEW



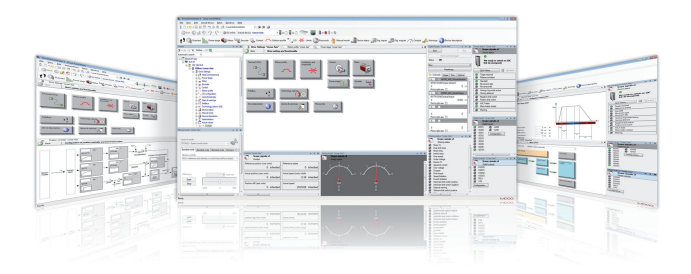
Content	Single-Axis Compact Sizes C2 to C5	Single-Axis Servo Drive Sizes 1 to 7	Multi-Axis Servo Drive Sizes 1 to 7	PSU Sizes 5 to 7
Moog DriveAdministrator PC User Software	Yes			
Dynamic Energy Unit DEU-ST	Yes			
Dynamic Energy Unit DEU-SU		<b>NDC</b>		
Dynamic Energy Unit DEU-EM (Expansion Module)		UDJ	OLETE	
Selection of Motor Cables	Yes			No
Selection of Encoder Cables				
Mains Chokes	Yes		No	
Braking Resistors				
Mains Filters				
NTC Adapter	Yes	No		
Liquid Cooling Connection Set	No	Yes		
Spare Connector Kits	Yes			

### MOOG DRIVEADMINISTRATOR PC USER SOFTWARE

#### **Short Description**

The Moog DRIVEADMINISTRATOR parameterization software, featuring extensive integrated online help and autotuning, cuts commissioning times substantially. The Moog DRIVEADMINISTRATOR offers full network capability. This means multiple axis modules can be managed simultaneously in a project.

#### Parameterization s of tware



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

# DYNAMIC ENERGY UNIT DEU-ST

#### **Short Description**

The Dynamic Energy Unit (DEU -ST) is used as an accessory to store brake energy from applications. This improves the overall system efficiency and saves energy which is not dissipated in brake resistor. The DEU -ST does not require a seperate power supply and is simply plug-and-play with its connection to the DC link. It is possible to operate multiple DEU -ST in parallel to increase the maximum output power and storage capacity of energy.

Optional Expansion Modules (DEU - EM) can be connected to the DEU - ST to increase the storage capacity of energy.

CB33257-001	
Model	Storage Unit (DEU-ST)
Storage capacity	1,600 Ws
Maximum continuous DC li voltag	800 V <sub>DC</sub>
Short-term peak voltage	950 V <sub>DC</sub> (30 s in 6 minutes)
Working voltage (ex-factory)	-
Maximum output power	18 kW
PTC braking resistor	60 Ω, 30 W
Dimensions W x D x H	100 x 201 x 300 mm (3.94 x 7.92 x 11.82 in)
Weight	6.9 kg (15.2 lb)
Protection class	IP20
Order code	CB33257-001

Note: For more information please see Operation Manual Id. No.: CB50580-001.

# DYNAMIC ENERGY UNIT DEU-SU

#### **Short Description**

The Dynamic Energy Unit (DEU -SU) is used as an accessory for Servo Drives to supply energy to the DC link. The stored energy of the DEU-SU is used where backup or UPS functionality is needed due to the loss of main power supply. This ensures the possibility of a safe shutdown or an emergency operation for the application. The DEU -SU does not require a seperate power supply and is simply plug-and-play. It is possible to operate multiple DEU-SU in parallel to increase the maximum output power and storage capacity of energy.

Optional Expansion Modules (DEU -EM) can be connected to the DEU -SU to increase the storage capacity of energy.

CB33256-001	
Model	Supply Unit (DEU-SU)
Storage capacity	2,000 Ws
Maximum continuous DC l volta	800 V <sub>DC</sub>
Short-term peak voltage	950 V <sub>DC</sub> (30 s in 6 minutes)
Working voltage (ex-factory)	470 V <sub>DC</sub>
Maximum output power	18 kW
PTC braking resistor	-
Dimensions W x D x H	100 x 201 x 300 mm (3.94 x 7.92 x 11.82 in)
Weight	6.9 kg (15.2 lb)
Protection class	IP20
Order code	CB33256-001

Note: For more information please see Operation Manual Id. No.: CB50579-001.

CD222EC 001

# DYNAMIC ENERGY UNIT DEU-EM (EXPANSION MODULE)

### Short Description

The optional available DEU -EM increases the capacity of stored energy for the DEU -SU and DEU -ST.

#### CB33255-001

Model	Fx, ze∠(UEU / 2.0)	Expansion Module Size 4 (DEU-EM 4.0)
Storage capacity (with -ST)		3,200 Ws
Storage capacity (with -SU	J Ws	4,000 Ws
Dimensions W x D x H	100 x 201 x 300 mm (3.94 x 7.92 x 1	1.82 in)
Weight	4.1 kg (9 lb)	6.2 kg (13.7 lb)
Protection class	IP20	
Order code	CB33255-001	CB33255-002

Note: For more information please see Operation Manual Id. No.: CB50579-001/CB50580-001.

# SELECTION OF MOTOR CABLES



Technical data	C08336-xx	<b>x-yyy</b> <sup>1) 2)</sup>	CB05708-x	xx-yyy <sup>1) 2)</sup>	CA44958-x	xx-yyy <sup>1) 2)</sup>	CB00076-x	xx-yyy <sup>1) 2)</sup>	CA98676-x	xx-yyy <sup>1)2)</sup>
Continuous rated current	10 A		TBD		44 A		61 A		82 A	
Cable cross-section	4 x 1.5 mm <sup>2</sup> 2 x 1 mm <sup>2</sup> (4 x 0.0024 2 x 0.0016 i	in² +	4 x 4 mm <sup>2</sup> + 2 x 1.5 mm <sup>2</sup> (4 x 0.0062 in <sup>2</sup> + 2 x 0.0023 in <sup>2</sup> )		4 x 6 mm <sup>2</sup> + 2 x 1.5 mm <sup>2</sup> (4 x 0.0093 in <sup>2</sup> + 2 x 0.0023 in <sup>2</sup> )		4 x 10 mm <sup>2</sup> + 2 x 1.5 mm <sup>2</sup> (4 x 0.0155 in <sup>2</sup> + 2 x 0.0023 in <sup>2</sup> )		4 x 16 mm <sup>2</sup> 2 x 1.5 mm <sup>2</sup> (4 x 0.0248 2 x 0.0023 i	in <sup>2</sup> +
Temperature range	-40 to +125 (-40 to +25	-	TBD		-50 to +90 ° (-58 to +19	-	TBD			
Wiring	Connector pin	Wiring	Connector pin	Wiring	Connector pin	Wiring	Connector pin	Wiring	Connector pin	Wiring
	2	U	2	U	U	U	U	U	U	U
	4	VV	4	VV	V	VV	V	VV	V	VV
	1	www	1	www	W	www	W	www	W	WWW
	PE	yellow/ green	PE	yellow/ green	PE	yellow/ green	PE	yellow/ green	PE	yellow/ green
	5	Brake +/ white	5	Brake +/ white	+	Brake +/ white	+	Brake +/ white	+	Brake +/ white
	6	Brake -/ black	6	Brake -/ black	-	Brake -/ black	-	Brake -/ black	-	Brake -/ black
	Connector housing	Screen	Connector housing	Screen	Connector housing	Screen	Connector housing	Screen	Connector housing	Screen
Connector type	Size 1		Size1		Size 1.5				Size1.5	

#### Order code CO8336 - xxx<sup>1)</sup> - yyy<sup>2)</sup>

1) xxx = 001 for standard configu ation option, others on request

2) yyy stands for length in meters Standard length: 1 m (3.28 ft), 5 m (16.40 ft), 10 m (32.80 ft), 15 m (49 ft), 20 m (65 ft), 50 m (164 ft) Further lengths on request

# SELECTION OF ENCODER CABLES



Technical data	C08335-013-yyy <sup>1)</sup>	СА58876-002-ууу 1)	СА58877-002-ууу 1)
Feedback system of the motor	Resolver	(single-/multi-turn encoder with SSI/EnDat interface)	(single-/multi-turn encoder with Hiperface® interface)
Controller-end assignment (sub-D connector)	1 = S3 2 = S1 3 = S2 4 = n.c. 5 = PTC+ 6 = R1 7 = R2 8 = S4 9 = PTC-	1 = A- 2 = A+ 3 = VCC (+5 V) 4 = Data+ 5 = Data- 6 = B- 8 = GND 11 = B+ 12 = VCC (Sense) 13 = GND (Sense) 14 = CLK+ 15 = CLK- 7, 9, 10 = n.c.	1 = REFCOS 2 = +COS 3 = Us 7 - 12 V 4 = Data+ EIA485 5 = Data- EIA485 6 = REFSIN 7 = Jumper to pin 12 8 = GND 11 = +SIN 12 = Jumper to pin 7 9, 10, 13, 14, 15 = n.c.
Capable for energy chains	Yes		
Minimum bend radius	90 mm (3.54 in)	100 mm (3.93 in)	90 mm (3.54 in)
Temperature range	-40 to +85 °C (-40 to +185 °F)	-35 to +80 °C (-31 to +176 °F)	-40 to +85 °C (-40 to +185 °F)
Cable diameter approximatly	8.8 mm (0.34 in)		
Material of outer sheath	Polyurethane		
Resistance	Resistant to oil, hydrolysis ar	nd microbic attack (VDE0472)	
Approvals	UL-Style 20233,+80 °C (+176 CSA-C22.2N.210-M90, +75 °		

Order code	СО8335-013-ууу <sup>1)</sup>

 yyy stands for length in meters Standard length: 1 m (3.28 ft),5 m (16.40 ft), 10 m (32.80 ft), 15 m (49 ft), 20 m (65 ft), 50 m (164 ft) Further lengths on request

# MAINS CHOKES

#### CA55832-001



Ambient conditions	CA68926-001	CA55830-001 to CA55843-001, CA96898-001 to CA96900-001, CB09045-001		
Mains voltage <sup>1)</sup>	1 x 230 V, -20 % +15 %, 50/60 Hz	3 x 460 V, -25 % +10 %, 50/60 Hz		
Overload factor	1.8 x I <sub>N</sub> for 40 s	2.0 x I <sub>N</sub> for 30 s		
Ambient temperature range <sup>2)</sup>	-25 to +45 °C (-13 to +113 °F)			
Mounting height	1,000 m (3,280 ft), with power reducti per 1,000 m (3,280 ft))	on up to 2,000 m (6,561 ft) (6 %		
Relative humidity	15 to 95 %, condensation not permitte	ed		
Storage temperature range	-25 to +70 °C (-13 to +158 °F)			
Protection class	IP00			
Short-circuit voltage	U <sub>k</sub> 4 % (corresponding to 9.2 V at 230 V)	$U_{k} 4 \%$ (corresponding to 9.24 V at 400 V) applies to mains chokes with $I_{N} = 4.0 \text{ A to } 32 \text{ A}^{3)}$ $U_{k} 2 \%$ (corresponding to 4.6 V at 400 V) applies to mains chokes with $aI_{N} = 45 \text{ A to } 450 \text{ A}^{4)}$		
Permissible contamination	P2 according to IEC/EN 61558-1			
Thermal configuration	$ _{eff} \leq  _{N}$			
UL recognition	All versions have UL recognition for th	e USA and Canadian markets		

1) At mains frequency 60 Hz the power loss increases by approximately 5 to 10 %

2) With power reduction up to +60 °C (+140 °F) (1.3 % per °C/°F)

3) Only for drives up to 32 A

4) Only for drives from 45 A

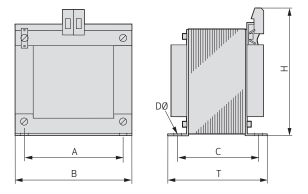
Note: For recommended combinations of servo drives and mains chokes refer to the relevant servo drive catalog page.

### MAINS CHOKES

# Single-phase mains chokes

Ordering	Rated	U <sub>ĸ</sub>	Power loss	Inductance	Weight	CU-Weight	Connection
number	current [A]	[%]	total [W]	[mH]	[kg (lb)]	[kg (lb)]	[mm <sup>2</sup> (in <sup>2</sup> )]
CA68926-001	14	4	23	2.1	2.0 (4.4)	0.3 (0.7)	4 (0.006)

# Dimensional drawing



#### Single-phase mains chokes

Dimensions	CA68926-001 [mm (in)]
А	64 (2.52)
B (width)	85 (3.35)
С	6450 (2.52)
D (ø)	4.8 x 9 (0.19 x 0.35)
H (height)	92 (3.62)
T (depth)	82 (3.23)

# THREE-PHASE MAINS CHOKES

Ordering number	Rated current [A]	U <sub>ĸ</sub> [%]	Power loss [W]	Inductance [mH]	Weight [kg (lb)]	CU-Weight [kg (lb)]	Connection [mm <sup>2</sup> (in <sup>2</sup> )]
CA55830-001	4.2	4	16	7	2.5 (5.5)	0.4 (0.9)	4 (0.006)
CA55831-001	6	]	22	4.88	2.5 (5.5)	0.8 (1.8)	4 (0.006)
CA55832-001	8	]	29	3.66	2.5 (5.5)	1.0 (2.2)	4 (0.006)
CA55833-001	14	]	42	2.09	4 (8.8)	1.5 (3.3)	4 (0.006)
CA55834-001	17	]	45	1.72	4 (8.8)	2.0 (4.4)	4 (0.006)
CA55835-001	24	]	48	1.22	5 (11)	2.0 (4.4)	16 (0.025)
CA55836-001	32	]	60	0.92	6 (13.2)	2.5 (5.5)	16 (0.025)
CA55837-001	45	2	51	0.33	5 (11)	2.0 (4.4)	16 (0.025)
CA55838-001	60	]	65	0.25	7 (15.4)	3.5 (7.7)	16 (0.025)
CA55839-001	72	]	80	0.20	7 (15.4)	4.0 (8.8)	35 (0.054)
CA55840-001	90		95	0.16	13 (28.7)	5.5 (12.1)	35 (0.054)
CA55841-001	110	]	103	0.13	15 (33.1)	7.0 (15.4)	35 (0.054)
CA55842-001	143	]	128	0.10	25 (55.1)	8.5 (18.7)	70 (0.108)
CA55843-001	170	]	148	0.09	25 (55.1)	9.0 (19.8)	70 (0.108)
CB09045-001	210	]	127	0.07	27 (59.5)	6.1 (13.5)	M12
CA96898-001	250	]	159	0.059	30 (66.1)	10.8 (23.8)	M12
CA96899-001	325	1	165	0.045	35 (77.2)	14.3 (31.5)	M12
CA96900-001	450		210	0.033	45 (99.2)	11.9 (26.2)	M12

# **THREE-PHASE MAINS CHOKES**

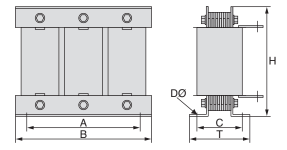
#### Dimensional drawing

#### CA55830-001 to CA55838-001

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CA55839-001 to CA55843-001

#### CA96898-001 to CA96900-001, CB09045-001



Dimensions	CA55830-001 [mm (in)]	CA55831-001 [mm (in)]	CA55832-001 [mm (in)]	CA55833-001 [mm (in)]
А	100 (3.94)	100 (3.94)	100 (3.94)	130 (5.12)
B (width)	125 (4.92)	125 (4.92)	125 (4.92)	155 (6.1)
С	55 (2.17)	55 (2.17)	55 (2.17)	56.5 (2.22)
D (ø)	6 x 8 (0.24 x 0.31)	6 x 8 (0.24 x 0.31)	6 x 8 (0.24 x 0.31)	8 x 12 (0.31 x 0.47)
H (height)	120 (4.72)	120 (4.72)	120 (4.72)	140 (5.51)
T (depth)	75 (2.95)	75 (2.95)	75 (2.95)	75 (2.95)

Dimensions	CA55834-001 [mm (in)]	CA55835-001 [mm (in)]	CA55836-001 [mm (in)]	CA55837-001 [mm (in)]
А	130 (5.12)	130 (5.12)	170 (6.69)	130 (5.12)
B (width)	155 (6.1)	155 (6.1)	190 (7.48)	155 (6.1)
С	56.5 (2.22)	72 (2.83)	58 (2.28)	72 (2.83)
D (ø)	8 x 12 (0.31 x 0.47)	8 x 12 (0.31 x 0.47)	8 x 12 (0.31 x 0.47)	8 x 12 (0.31 x0.47)
H (height)	140 (5.51)	150 (5.91)	175 (6.89)	151 (5.94)
T (depth)	75 (2.95)	110 (4.33)	100 (3.93)	110 (4.33)

#### Rev. N, October 2023

# THREE-PHASE MAINS CHOKES

Dimensions	CA55838-001 [mm (in)]	CA55839-001 [mm (in)]	CA55840-001 [mm (in)]	CA55841-001 [mm (in)]
А	170 (6.69)	170 (6.69)	180 (7.09)	180 (7.09)
B (width)	190 (7.48)	190 (7.48)	230 (9.06)	230 (9.06)
С	68 (2.68)	78 (3.07)	98 (3.86)	122 (4.8)
D (ø)	8 x 12 (0.31 x 0.47)	8 x 12 (0.31 x 0.47)	9 x 12 (0.35 x 0.47)	9 x 12 (0.35 x 0.47)
H (height)	175 (6.89)	240 (9.45)	277 (10.91)	277 (10.91)
T (depth)	110 (4.33)	110 (4.33)	160 (6.3)	180 (7.09)

Dimensions	CA55842-001 [mm (in)]	CA55843-001 [mm (in)]	CB09045-001 [mm (in)]	CA96898-001 [mm (in)]
А	190 (7.48)	190 (7.48)	215 (8.46)	240 (9.45)
B (width)	240 (9.45)	240 (9.45)	265 (10.43)	300 (11.81)
С	125 (4.92)	125 (4.92)	126 (4.96)	120 (4.72)
D (ø)	10 x 15 (0.39 x 0.59)	11 x 15 (0.43 x 0.59)	11 x 25 (0.43 x 0.98)	11 x 25 (0.43 x 0.98)
H (height)	295 (11.61)	295 (12.61)	225 (8.86)	270 (10.63)
T (depth)	200 (7.87)	200 (7.87)	200 (7.87)	200 (8.07)

Dimensions	CA96899-001 [mm (in)]	CA96900-001 [mm (in)]
А	240 (9.45)	240 (9.45)
B (width)	300 (11.81)	300 (11.81)
С	135 (5.31)	150 (5.91)
D (ø)	11 x 25 (0.43 x 0.98)	11 x 25 (0.43 x 0.98)
H (height)	265 (10.43)	275 (10.83)
T (depth)	245 (9.65)	245 (9.65)



Technical data	According to fig. A	According to fig. A	According to fig. A	According to fig. A	According to fig. A						
Surface temperature	>+250 (+482 °F)	> +250 (+482 °F)									
Touch protection	No										
Voltage maximum	970 V <sub>DC</sub>	970 V <sub>DC</sub>									
High-voltage strength	4,000 V <sub>DC</sub>										
Temperature monitoring	Yes, with bimeta	llic protector (bre	aking capacity 0.5	A/230V)							
Acceptance tests	CE-compliant; UI	_ approval has bee	en obtained								
Connection	1 m (39.37 in) long PTFE-insulated flex wire Terminal box with PG glar (M12 x 1.5 and M25 x 1.5										

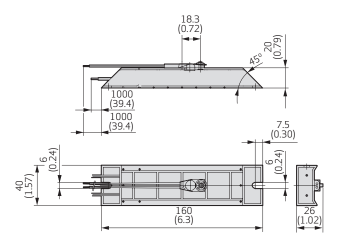
At cycle times of maximum 150 s the required rated continuous power can be calculated according to the following formula: Rated continuous power (W) = maximum pulse duration (s) x peak power (W) / cycle time (s)

Note: For recommended combinations of drives and braking resistors refer to the relevant drives catalog page

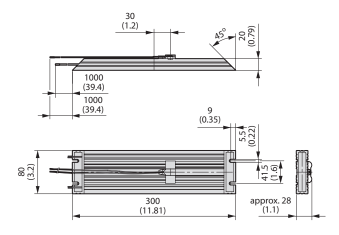
Ordering	Continuous	Resistance	Peak pov	ver [W]		Protection	Connection		Diagram
number	power <sup>1)</sup> [W]	Ω <b>±10 %</b>	390 V <sub>DC</sub>	650 V <sub>DC</sub>	750 V <sub>DC</sub>		Resistance	Bimetallic protector	
CB36903-001	35	260	580	1,620	2,160	IP54	AWG 16	AWG 18	A1
CB36904-001	150	260	580	1,620	2,160	IP54	AWG14	AWG 18	A2
CB09047-001	35	200	760	2,100	2,800	IP54	AWG 16	AWG 18	A1
CB09048-001	150	200	760	2,100	2,800	IP54	AWG 14	AWG 18	A2
CB09049-001	300	200	760	2,100	2,800	IP54	AWG14	AWG 18	A3
CA59737-001	35	90	1,690	4,690	6,250	IP54	AWG 16	AWG 18	A1
CA59738-001	150	90	1,690	4,690	6,250	IP54	AWG14	AWG 18	A2
CA59739-001	300	90	1,690	4,690	6,250	IP54	AWG14	AWG 18	A3
CA59740-001	1,000	90	1,690	4,690	6,250	IP65	Maximum AWG 6	Maximum AWG 12	A4
CA59741-001	35	26	-	16,250	21,600	IP54	AWG 16	AWG 18	A1
CA59742-001	150	26	-	16,250	21,600	IP54	AWG14	AWG 18	A2
CA59743-001	300	26	-	16,250	21,600	IP54	AWG 14	AWG 18	A3
CA59744-001	1,000	26	-	16,250	21,600	IP65	Maximum AWG 6	Maximum AWG 12	A4
CB09050-001	2,000	26	-	16,250	21,600	IP65	Maximum AWG 6	Maximum AWG 12	A5
CB36901-001	300	20	7,600	21,100	28,100	IP54	AWG14	AWG 18	A3
CB36902-001	300	15	10,100	28,100	37,500	IP54	AWG14	AWG 18	A3
CB53860-001	2,000	90	1,690	4,690	6,250	IP64	Maximum AWG 6	Maximum AWG 12	A5

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

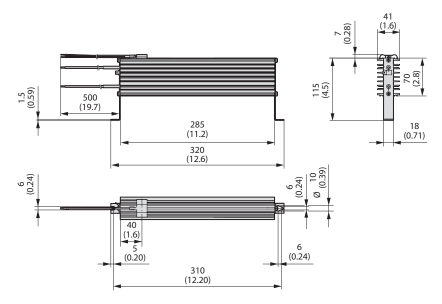
#### Dimensional drawing, braking resistor, A1



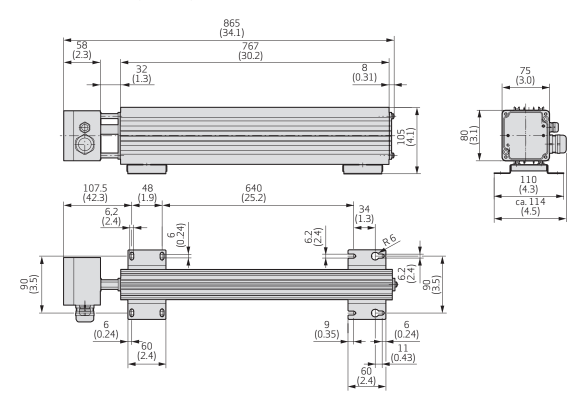
# Dimensional drawing, braking resistor, A2



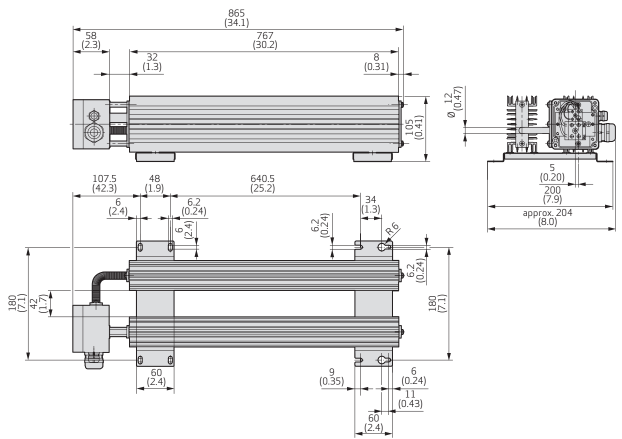
#### Dimensional drawing, braking resistor, A3



### Dimensional drawing, braking resistor, A4



#### Dimensional drawing, braking resistor, A5



# MAINS FILTERS - SINGLE-AXIS COMPACT SIZES C2 TO C5

#### CB09939-001

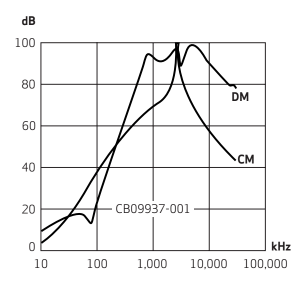


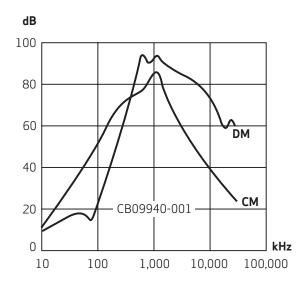
Ambient conditions	CB09937-001 to CB09939-001	CB09940-001 and CB09942-001					
Rated voltage	1 x 230 V <sub>AC</sub> + 10 % at 50/60 Hz	3 x 480 V <sub>AC</sub> + 10 % at 50/60 Hz					
Overload <sup>1)</sup>	2 for 10 s, repeatable after 6 min						
Ambient temperature maximum	+45 °C (113 °F)						
IEC climate category	25/085/21						
Protection class	IPOO						
Acceptance tests	IEC 60939, UL 508	IEC 60939, UL 1238, UL 508					
RFI suppression to IEC/EN 61800-3 -residential-	Motor cable length up to 10 m (32.80 ft	) permitted					
RFI suppression to IEC/EN 61800-3 -industrial-	Motor cable length up to 30 m (98 ft) permitted						
Connection	Input: touch-protected terminals (IP 20); output: litz wire						

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

Note: For recommended combinations of drives and mains filters refer to the relevant drive catalog page.

#### Insertion loss curves





# MAINS FILTERS - SINGLE-AXIS COMPACT SIZES C2 TO C5

## Single-phase mains filters

Suitable for			Power loss	Leakage	Touch current	Weight [kg (lb)]	
servo drives	number	current [A]	[W]	current <sup>1)</sup> [mA]	Ν	F	
G394-030	CB09937-001	8	2.5	7.9	15	-	0.6 (1.3)
G394-059	CB09938-001	14	5.8	7.9	15	-	0.65 (1.4)
G394-080	CB09939-001	19	6.1	7.9	15	-	0.75 (1.7)

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

2) Peak value measurement with measurement circuit to IEC/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 according to 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

Suitable for	Ordering	Rated	Power loss	Leakage	Touch current	<sup>2)</sup> [mA]	Weight [kg (lb)]
servo drives	number	current [A]	[W]	current <sup>1)</sup> [mA]	N	F	
G394-030 G394-020 G394-035	CB09940-001	5	2	1.7	2.3	-	0.75 (1.7)
G394-059 G394-080 G394-065	CB09942-001	11	7	1.7	2.3	-	0.7 (1.5)
G394-120	CC16635-001	16	12	6	4.5	-	1.4 (3.1)
G394-160	CC16636-001	25	17	4.8	4.5	-	1.6 (3.5)

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

Peak value measurement with measurement circuit to IEC/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 according to EN 50178
 F: Peak value of worst-case touch current in case of fault with PE conductor and N conductor circuits open

# MAINS FILTERS - SINGLE-AXIS COMPACT SIZES C2 TO C5

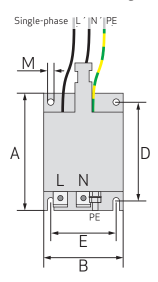
#### Single-phase mains filter

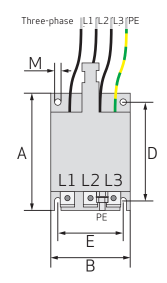
Ordering	Dimensions [mm (in)]								Input	Output	
number	A	В	C	D	E	F	M (ø)		Clamping area	Tightening torque	Wire cross section
CB09937-001	81	55	145	68	45	55	4	M4	0.2 to 4.0 mm <sup>2</sup>	0.6 to 0.8 Nm	AWG16
CB09938-001	(3.19)	(2.17)	(5.71)	(2.68)	(1.77)	(2.17)	(0.16)		(0.0003 to	(5.31 to 7.08	
CB09939-001									0.0062 in²)	lbfin)	AWG14

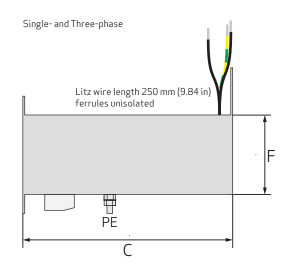
#### Three-phase mains filter

Ordering	Dimens	sions (mi	m (in)]				PE	Input		Output	
number	A B C D E F M(ø)			Clamping area	Tightening torque	Wire cross section					
CB09940-001	81 (3.19)	55 (2.17)	145 (5.71)	68 (2.68)	45 (1.77)	55 (2.17)	4 (0.16)	M4	0.2 to 4.0 mm <sup>2</sup> (0.0003 to	0.6 to 0.8 Nm (5.31 to 7.08	AWG 16
CB09942-001	(3.19)	(2.17)	(3.71)	(2.00)	(1.77)	(2.17)	(0.10)		0.0062 in <sup>2</sup> )	lbf in)	
CC16635-001	93 (3.66)	90 (3.54)	200 (7.87)	82 (3.23)	50 (1.97)		5 (0.2)	M5	0.2 to 0.6 mm <sup>2</sup> (0.0003 to	1.5 to 1.8 Nm (13.28 to	2.5 mm <sup>2</sup> (0.1 in <sup>2</sup> )
CC16636-001									0.0009 in <sup>2</sup> )	15.93 lbf in)	4 mm <sup>2</sup> (0.16 in <sup>2</sup> )

#### Dimensional drawing







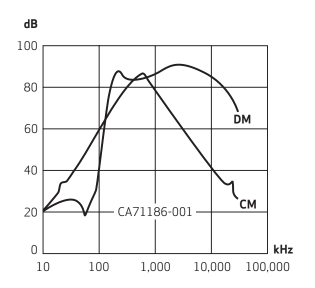
#### CA71190-001



Ambient conditions	CA71184-001 to CA71190-001/CB09932-001 to CB09936-001
Rated voltage	3 x 480 V <sub>AC</sub> +10 % at 50/60 Hz
Ambient temperature	maximum +45 °C (+113 °F)
Mounting height	1,000 m (3,280 ft), with power reduction up to 4,000 m (13,120 ft) 6 % per 1,000 m (3,280 ft)
Relative air humidity	15 to 85 %, condensation not permitted
Storage temperature	-25 to +70 °C (-13 to +158 °F)
Transportation temperature	-40 to +85 °C (-40 to +185 °F)
Protection class	IP20 (for all filters rated current ≥180 A IP00)
Permissible contamination	P2 according to IEC/EN 61558-1
Acceptance tests	CE-compliant, UL recognition (CA71184-001 to CA71189-001)
RFI suppression to IEC/EN 61800-3 (category C2 -residential-)	Motor cable length up to 50 m (164 ft) permitted
RFI suppression to IEC/EN 61800-3 (category C3 -industrial-)	Motor cable length up to 100 m (328 ft) permitted

Note: For recommended combinations of drives and mains filters refer to the relevant drive catalog page.

#### Insertion loss curves



### Three-phase mains filters

Ordering	Rated	Overload <sup>1)</sup>	Power loss	Leakage	Touch current	Touch current <sup>3)</sup> [mA]		
number	current [A]	[A]	[W] current <sup>2)</sup> [mA]		N	F		
CA71184-001	7	14	7.5	11.7	7.6	-	1.4 (3.1)	
CA71185-001	16	32	11	11.7	6.8	-	1.35 (3)	
CA71186-001	35	64	34	11.7	8.3	-	3.5 (7.7)	
CA71187-001	63	125	30	5.5	6.8	-	4.2 (9.3)	
CA71188-001	100	150	40	16.9	9.8	-	5.5 (12.1)	
CA71189-001	150	225	55	16.9	9.8	-	10.4 (22.9)	

1) For 10 s, repeatable after 6 min; precondition: Mains filter Type of installation 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 suppress device

3) Peak value measurement with measurement circuit to IEC/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 according to 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

Ordering	Rated	Overload <sup>1)</sup>	Power loss	Leakage	Touch current	Touch current <sup>3)</sup> [mA]		
number	current [A]	[A]	[W]	current <sup>2)</sup> [mA]	N	F		
CA71190-001	180	270	15	33.8	9.6	-	10.7 (23.6)	
CB09932-001	220	330	16	42	14	-	10.3 (22.7)	
CB09933-001	250	375	17	42	14	-	9.9 (21.8)	
CB09934-001	300	450	23	42	14	-	10.6 (23.4)	
CB09935-001	400	600	27	42	14	-	16.5 (36.4)	
CB09936-001	500	750	35	42	14	-	17.2 (37.9)	

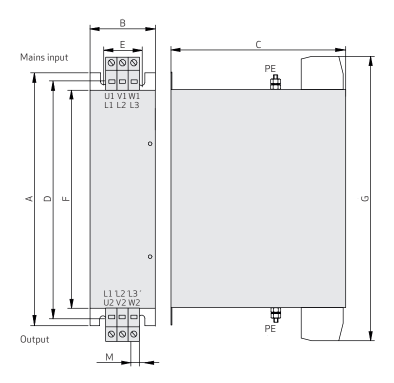
### Three-phase mains filters

1) For 60 s, repeatable after 30 min; precondition: Mains filter Type of installation 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 suppress device

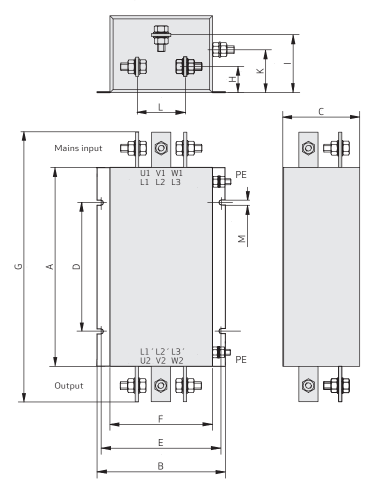
3) Peak value measurement with measurement circuit to IEC/EN 60990 at 50 Hz and rated voltage with 2 % asymmetry N: Peak value of occurring touch current in normal operation with PE conductor circuit open. At a touch current >3.5 mA the mains filter must be provided with a fixed connection according to 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

#### Dimensional drawing



Ordering	Dimensi	ons (mm	(in)]			-			PE	Input	
number	A	В	С	D	E	F	G	M (ø)		Clamping area	Tightening torque
CA71184-001	210 (8.27)	55 (2.17)	90 (3.54)	200 (7.87)	40 (1.57)	180 (7.09)	202 (7.95)	4.0 (0.16)	M5	0.2 to 4.0 mm <sup>2</sup> (0.0003 to	0.6 to 0.8 Nm (5.31 to 7.08
CA71185-001				205 (8.07)						0.0062 in²)	lbf in)
CA71186-001	270 (10.63)	62 (2.44)	145 (5.71)	255 (10.04)		240 (9.45)	305 (12.01)	5.5 (0.22)		0.5 to 16 mm <sup>2</sup> (0.0008 to	2.0 to 2.3 Nm (17.7 to 20.36
CA71187-001	280 (11.02)		180 (7.09)	270 (10.63)				7.0 (0.28)	M6	0.0246 in²)	lbf in)
CA71188-001	290 (11.42)	75 (2.95)	200 (7.87)		45 (1.77)	250 (9.84)	336 (13.23)		M8	16 to 50 mm <sup>2</sup> (0.0246 to 0.0769 in <sup>2</sup> )	6.0 to 8.0 Nm (53.1 to 70.81 lbf in)
CA71189-001	320 (12.6)	90 (3.54)	220 (8.66)	300 (11.81)	60 (2.36)	280 (11.02)	380 (14.96)				15 to 20 Nm (132.76 to 177.01 lbf in)

#### Dimensional drawing



#### Three-phase mains filter

Ordering	Dimensions [mm (in)]					PE	Input/output	:							
number	A	В	С	D	E	F	G	Н	I	К	L	M (ø)		Busbar [mm (in)]	Hole
CA71190-001	310 (12.20)	200 (7.87)	120 (4.72)	180 (7	.09)	160 (6.30)	410 (16.14)	45 (1.77)	86 (3.39)	30 (1.18)	91 (3.58)	8.5 (0.35)	M10	3 x 25 (0.12 x 0.98)	M10
CB09932-001														4 x 25 (0.16 x 0.98)	
CB09933-001								54 (2.13)						5 x 25 (0.2 x 0.98)	
CB09934-001													M12	6 x 25 (0.24 x 0.98)	
CB09935-001	350 (13.78)	240 (9.45)	150 (5.91)	200 (7.87)	220 (8.66)	200 (7.87)	480 (18.9)	69 (2.72)	110 (4.33)		128 (5.04)			8 x 25 (0.31 x 0.98)	
CB09936-001														8 x 30 (0.31 x 1.18)	M12

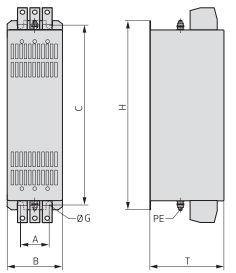
# MAINS FILTERS - PSU SIZES 5 TO 7

# Dimensions, mains filter

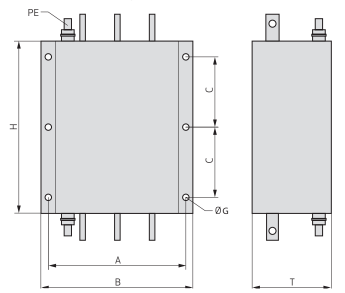
For size	For size Size 5		Size 6A		Size 7		
For device	G396-026	G396-050	G396-075	G396-110	G396-250	G396-360	
Туре	FFu 3 x 56 K	FFu 3 x 80 K	FFu 3 x 130 K	FFu 3 x 180 K	FN 3359-400-99	FN 3359-600-99	
А	60 (2.36)	60 (2.36)	65 (2.56)	102 (4.02)	235 (9.25)	235 (9.25)	
B (width)	85 (3.35)	80 (3.15)	90 (3.54)	130 (5.12)	260 (10.24)	260 (10.24)	
С	235 (9.25)	225 (8.86)	255 (10.04)	365 (14.37)	120 (4.72)	120 (4.72)	
G (ø)	5.4 (0.21)	6.5 (0.26)	6.5 (0.26)	6.5 (0.26)	12 (0.47)	12 (0.47)	
H (height)	250 (9.84)	270 (10.63)	270 (10.63)	380 (14.96)	300 (11.81)	300 (11.81)	
T (depth)	90 (3.54)	135 (5.31)	150 (5.91)	180 (7.09)	115 (4.53)	135 (5.31)	
Mounting screw	M5	M6	M6	M6	M10	M10	
Weight [kg (Ib)]	1.9 (4.2)	2.6 (5.7)	4.2 (9.3)	6.0 (13.2)	10.5 (23.2)	11.0 (24.3)	

All dimensions in mm (in) and not including terminals/connectors

#### Dimensional Drawings, mains filter size 5 and size 6



#### Dimensional Drawings, mains filter size 7



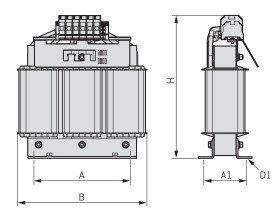
# STEP-UP CHOKE - PSU SIZES 5 TO 7

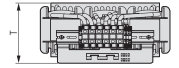
For size	Size 5	ize 5			Size 7	
For device	G396-026	G396-050	G396-075	G396-110	G396-250	G396-360
А	185 (7.28)	210 (8.27)	248 (9.76)	280 (11.02)	356 (14.02)	300 (11.81)
A1	75 (2.95)	95 (3.74)	122 (4.8)	127 (5)	144 (5.67)	188 (7.4)
B (width)	239 (9.41)	299 (11.77)	335 (13.19)	380 (14.96)	540 (21.26)	454 (17.87)
D1 (ø)	10 x 18 (0.71)	12 x 20 (0.79)				
D2 (ø)	-	-	-	-	13 (0.51)	13 (0.51)
H (height)	273 (10.75)	300 (11.81)	344 (13.54)	399 (15.71)	447 (17.6)	671 (26.42)
T (depth)	124 (4.88)	135 (5.31)	158 (6.22)	200 (7.87)	283 (11.14)	268 (10.55)
Mounting screw	4 x M8	4 x M10				
Weight [kg (lb)]	16.0 (35.3)	27.0 (59.5)	37.5 (82.7)	56.0 (123.5)	97.0 (213.9)	127 (280)

# Dimensions, step-up choke

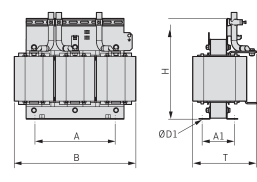
All dimensions in mm (in) and not including terminals/connectors

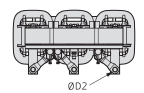
### Dimensional Drawings, step-up choke size 5 and size 6A





### Dimensional Drawings, step-up choke size 7



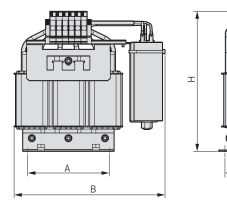


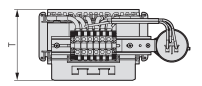
# INPUT CHOKE INCLUDING FILM CAPACITOR - PSU SIZES 5 TO 7 Dimensions, input choke including film capacitor

For size	Size 5		Size 6A		Size 7	
For device	G396-026	G396-050	G396-075	G396-110	G396-250	G396-360
A	156 (6.14)	156 (6.14)	176 (6.93)	176 (6.93)	224 (8.82)	310 (12.2)
A1	63 (2.48)	80 (3.15)	95 (3.74)	95 (3.74)	145 (5.71)	146 (5.75)
B (width)	289 (11.38)	289 (11.38)	342 (13.46)	348 (13.7)	297 (11.69)	357 (14.06)
D1 (ø)	7 x 13 (0.51)	7 x 13 (0.51)	9 x 13 (0.51)	9 x 13 (0.51)	10 x 18 (0.71)	12 x 20 (0.79)
D2 (ø)	-	-	-	-	13 (0.51)	13 (0.51)
H (height)	252 (9.92)	268 (10.55)	292 (11.5)	321 (12.64)	347 (13.66)	565 (22.24)
T (depth)	119 (4.69)	136 (5.35)	175 (6.89)	175 (6.89)	319 (12.56)	308 (12.13)
Mounting screw	4 x M6	4 x M6	4 x M8	4 x M8	4 x M8	4 x M8
Weight [kg (Ib)]	10.5 (23.2)	14.0 (30.9)	20.0 (44.1)	22.0 (48.5)	45.0 (99.2)	71.0 (156.6)

All dimensions in mm (in) and not including terminals/connectors

#### Dimensional Drawings, input choke including film capacitor size

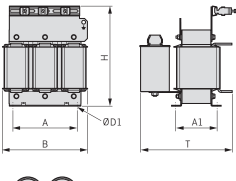


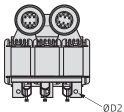


#### Dimensional Drawings, input choke including film capacitor size

Α1

D1



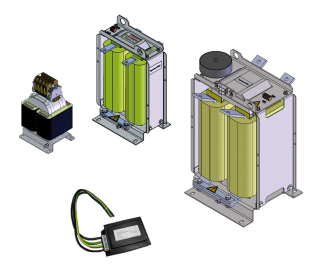


# COMMON MODE FILTER

#### **Short Description**

When the servo drives are supplied by the PSU, voltage steps to ground occur at the level of the dc-link voltage and with the clock frequency (4 or 8 kHz) of the PSU due to the topologies used. Particularly in systems with several servo drives and the use of long shielded motor cables and motors with high parasitic capacitors, this leads to high high-frequency leakage currents, which as common-mode currents saturate the mains input filter and thus render it ineffective.

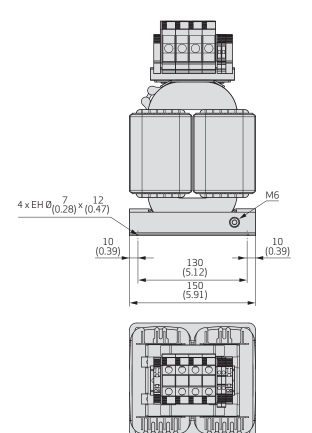
Using a common mode filter (combination of common mode choke and y-capacitors) in the dc-link supply for the servo drives will solve this problem efficiently.

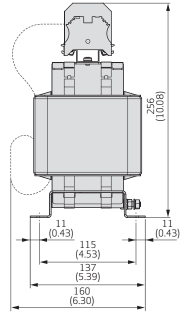


Ordering Number	Туре		Consisting of:
CC86076-001	CMR-50 ZK Filter for	CC86092-001	Common mode choke 4 mH 2 x 90 A
	PSU size 5 26 kW/50 kW	CC86188-001	2 pcs Capacitor box 2 x 1,54 µF 700 V <sub>AC</sub>
CC86077-001	CMR-110 ZK Filter for	CC86093-001	Common mode choke 4 mH 2 x 202 A
	PSU size 6A 75 kW/110 kW	CC86188-001	2 pcs Capacitor box 2 x 1,54 μF 700 V <sub>AC</sub>
CC86078-001	CMR-50 ZK Filter for	CC86094-001	Common mode choke 4 mH 2 x 550 A
	PSU size 7 250 kW/360 kW	CC86188-001	2 pcs Capacitor box 2 x 1,54 μF 700 V <sub>AC</sub>

# **COMMON MODE CHOKE**

#### Dimensional Drawings, Common mode choke 2 x 90 A

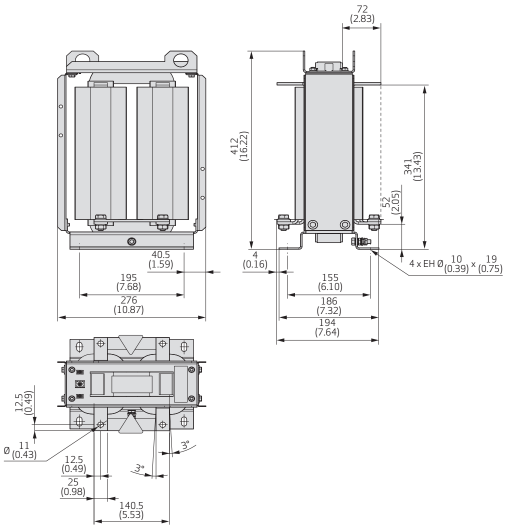




Designation	Value
Inductance	4.0 mH
Resistane cold per phase	4.0 mOhm
Rated current	2 x 90 A
Voltage	750 V <sub>DC</sub>
Frequency	3 - 12 kHz
maximum ambient temperature	+40 °C (+104 °F)
Degree of protection	IP00
Insulation class	F
Weight	12 kg (26.5 lb)
Dimensions	B x L x H 160 X 150 x 256 mm (6.3 x 5.91 x 10.08 in)
Terminals	Screw terminal 35 mm <sup>2</sup> (0.054 in <sup>2</sup> )
Temperature control	Temperature-switch (NC) +160 °C (+320 °F) in each coil connected in series
Approbations	R-recognized UL 1446_F2 (File E181051) CE-Marking

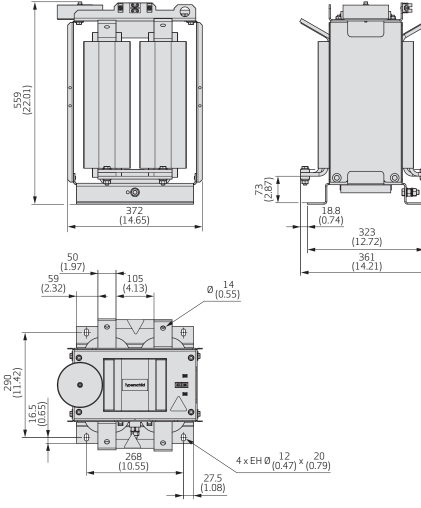
# **COMMON MODE CHOKE**

#### Dimensional Drawings, Common mode choke 2 x 202 A



Designation	Value
Inductance	4.0 mH
Resistane cold per phase	1.1 mOhm
Rated current	2 x 202 A
Voltage	850 V <sub>DC</sub>
Frequency	3 - 12 kHz
maximum ambient temperature	+40 °C (+104 °F)
Degree of protection	IP00
Insulation class	F
Weight	27 kg (59.5 lb)
Dimensions	B x L x H 194 x 276 x 412 mm (7.64 x 10.87 x 16.22 in)
Terminals	Diameter: 11 mm (0.43 in) Connection to aluminium plates with cupal plates.
Temperature control	Temperature-switch (NC) +160 °C (+320 °F) in each coil connected in series
Approbations	R-recognized UL 1446_F2 (File E181051) CE-Marking

# **COMMON MODE CHOKE**

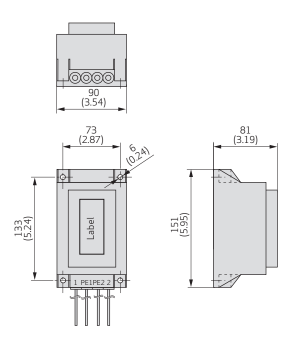


### Dimensional Drawings, Common mode choke 2 x 550 A

Designation	Value
Inductance	4.0 mH
Resistane cold per phase	0.2 mOhm
Rated current	2 x 550 A
Voltage	750 VDC
Frequency	3 - 12 kHz
maximum ambient temperature	+40 °C (+104 °F)
Degree of protection	IP00
Insulation class	F
Weight	110 kg (242.5 lb)
Dimensions	B x L x H 361 x 372 x 559 mm (14.21 x 14.65 x 22.01 in)
Terminals	Diameter: 14 mm (0.55 in) Connection to aluminium plates with cupal plates.
Temperature control	Temperature-switch (NC) +160 °C (+320 °F) in each coil connected in series
Approbations	R-recognized UL 1446_F2 (File E181051) CE-Marking

# CAPACITOR BOX

### Dimensional Drawings, Capacitor box



Designation	Value				
Capacity	2 x 1.54 μF +/- 10 %				
Rated current	16 A				
Rated voltage	1,200 V <sub>DC</sub>				
Test voltage to ground	2,000 V <sub>DC</sub> /2 s				
Discharge Resistance	2 mOhm				
Ambient temperature	+40 °C (+104 °F)				
IEC climatic category	55/100/56				
Protection class	IP00				
Terminals	Cross section	10 mm <sup>2</sup> (0.016 in <sup>2</sup> ) (AWG8)			
	Length	500 mm (19.69 in)			
	+ZK, -ZK:	black			
	PE:	green-yellow			
Weight	1.2 kg (2.65 lb)	· · · · · · · · · · · · · · · · · · ·			
Dimensions	B x L x H 90 x 151 x 81 mm (3.54 x 5.94 x 3.19 in)				
Standards	IEC 60939-2				

# NTC ADAPTER

#### **Short Description**

The NTC Adapter is used for motors with a 220 k $\Omega$  NTC temperature sensor. The Adapter converts the NTC signal so that the servo drive is able to measure the temperature of the motor. The NTC adapter is only necessary for Single-Axis Servo Drives Compact and Servo Drives with Integrated Functional Safety.

#### CA72290-001

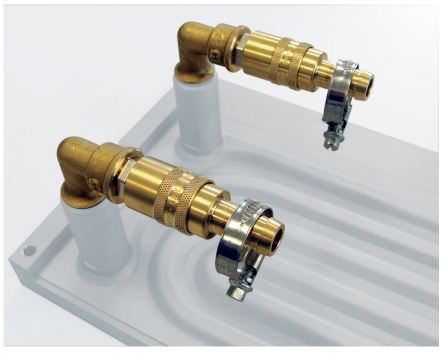


# LIQUID COOLING CONNECTION SET

#### **Short Description**

The connection set includes all the components needed to connect liquid-cooled servo drive devices to the cooling system (intake and return lines). It consists of a roll of Te fl on strip, two elbow sections, two quickfasteners, two couplings and two hose clamps. Tubing for the hose barbs is for a 1/2 inch.

#### CB37132-001



Note: Fits all liquid-cooled servo drive devices.

# SPARE CONNECTOR KITS



Туре	Ordering number	Description
Motion Controller connector kit	CA65115-001	2 x mating connector for x <sup>3</sup> - 7-pole 1 x mating connector for x <sup>9</sup> - 2-pole 1 x mating connector for x <sup>10</sup> - 2-pole
Servo drive control connector kit (G392/G395 size 1 to 4)	CA70545-001	2 x mating connector for x <sup>4</sup> - 12-pole 1 x mating connector for x <sup>5</sup> - 2-pole 1 x mating connector for x <sup>9</sup> - 2-pole 1 x mating connector for x <sup>10</sup> - 2-pole 1 x mating connector for x <sup>13</sup> - 2-pole
Servo drive power connector kit (G392/G395 size 1 and 2 with 400 V)	CA70546-001	1 x mating connector for x <sup>11</sup> - 4-pole 1 x mating connector for x <sup>12</sup> - 7-pole
Servo drive power connector kit (G392/G395 size 1 and 2 with 230 V)	CB59705-001	
Servo drive power connector kit (G392/G395 size 3 and 4 with 400 V)	CA70547-001	
Servo drive control connector kit (G392/G395 size 5 to 7 and G393/ G397 size 5 to 6A)	CB59706-001	2 x mating connector for x <sup>4</sup> - 12-pole 1 x mating connector for x <sup>5</sup> - 2-pole 1 x mating connector for x <sup>9</sup> - 2-pole 1 x mating connector for x <sup>10</sup> - 2-pole 1 x mating connector for x <sup>20</sup> - 3-pole
Servo drive control connector kit (G392 size 7)	CB59708-001	2 x mating connector for x <sup>4</sup> - 12-pole 1 x mating connector for x <sup>5</sup> - 2-pole
Servo drive seals (G395 size 5 to 7, G397 size 5 to 6A and G396)	CB59707-001	
Servo drive shield clamps (G392/ G395 and G393/G397 size 1 to 4)	CB59709-001	
Servo drive connector kit CANopen (G392/G395, G393/G397 and G396)	CB59710-001	2 x mating connector for x <sup>32</sup> - 5-pole
Servo drive connector kit CANopen + 2 AO (G392/G395, G393/G397 and G396)	CA70548-001	2 x mating connector for x <sup>32</sup> - 5-pole 1 x mating connector for x <sup>33</sup> - 2-pole 1 x mating connector for x <sup>33</sup> - 2-pole
Servo drive control connector kit (G393/G397 size 1 to 4)	CB59711-001	2 x mating connector for x <sup>4</sup> - 12-pole 1 x mating connector for x <sup>5</sup> - 2-pole 1 x mating connector for x <sup>9</sup> - 2-pole 1 x mating connector for x <sup>10</sup> - 2-pole 1 x mating connector for x <sup>13</sup> - 4-pole

# SPARE CONNECTOR KITS

Туре	Ordering number	Description
Servo drive power connector kit (G393/G397 size 1)	CB59712-001	1 x mating connector for x <sup>12</sup> - 7-pole + DC-Link bar
Servo drive power connector kit (G393/G397 size 2)	CB59714-001	
Servo drive power connector kit (G393/G397 size 3)	CB59716-001	
Servo drive power connector kit (G393/G397 size 4)	CB59718-001	
DC-Link bar (G393/G397 size 5 and G396 size 5)	CB59720-001	
DC-Link bar (G393/G397 size 6A and G396 size 6A)	CB59721-001	
Servo drive Compact control connector kit (G394 size C2 to C5)	CB40512-001	2 x mating connector for x <sup>4</sup> - 12-pole 1 x mating connector for x <sup>5</sup> - 2-pole 1 x mating connector for x <sup>13</sup> - 2-pole 1 x mating connector for x <sup>13</sup> - 2-pole
Servo drive Compact power connector kit (G394 size C2 and C3)	CB40513-001	1 x mating connector for x <sup>1</sup> - 7-pole 1 x mating connector for x <sup>2</sup> - 2-pole
Servo drive Compact power connector kit (G394 size C4)	CB40515-001	1 x mating connector for x <sup>3</sup> - 4-pole
Servo drive power connector kit (G394 size C5)	CC05250-001	2 x mating connector for x <sup>1</sup> - 2-pole 1 x mating connector for x <sup>1</sup> - 3-pole 1 x mating connector for x <sup>2</sup> - 2-pole 1 x mating connector for x <sup>3</sup> - 3-pole
Servo drive Compact screaning clamps (G394 sizes C2 to C4)	CB40514-001	
Servo drive screaning clamps (G394 size C5)	CC05249-001	
Power supply unit control connector kit (G396)	CB59722-001	2 x mating connector for x <sup>4</sup> - 12-pole 1 x mating connector for x <sup>5</sup> - 2-pole 1 x mating connector for x <sup>9</sup> - 2-pole 1 x mating connector for x <sup>10</sup> - 2-pole 1 x mating connector for x <sup>21</sup> - 6-pole

# EMC ACCESSORIES Cable clamps and clips

#### Cable clamps



Availability for: Single-Axis Servo Drive Compact sizes C2 to C5 Single-Axis Servo Drive sizes 1 to 7 Multi-Axis Servo Drive sizes 1 to 7 PSU sizes 5 to 7

Туре	Ordering number	Description
Cable clamps	1101.910.0 SCS01	3 pieces clamps 10 to 16 mm
	1101.920.0 SCS02	3 pieces clamps 12 to 22 mm
	1101.930.0 SCS03	3 pieces clamps 16 to 27 mm
	1101.940.0 SCS04	3 pieces clamps 35 to 45 mm
	1101.950.0 SCS05	3 pieces clamps 40 to 66 mm

#### Cable clips



Availability for:

Single-Axis Servo Drive Compact sizes C2 to C5 Single-Axis Servo Drive sizes 1 to 7 Multi-Axis Servo Drive sizes 1 to 7 PSU sizes 5 to 7

Туре	Ordering number	Description
Cable clips	1101.960.0 SCS06	3 pieces clips up to 12 mm

#### Metal cable ties



Availability for:

Single-Axis Servo Drive Compact sizes C2 to C5 Single-Axis Servo Drive sizes 1 to 7 Multi-Axis Servo Drive sizes 1 to 7 PSU sizes 5 to 7

Туре	Ordering number	Description
Metal cable ties	1101.970.0 SCS10	10 pieces metal cable ties

Note: Can be used for control and motor cables and for all screen connection plates.

# EMC ACCESSORIES

### Shield plates for control connections

#### Shield terminal expansion sizes $1 \mbox{ to } 4$



Availability for:

Single-Axis Servo Drive Multi-Axis Servo Drive PSU

Туре	Ordering number	Description
Shield terminal expansion	1101.810.0 SCE01	Control connections for sizes 1 to 4

#### Shield terminal expansion size 5



Availability for:

Single-Axis Servo Drive Multi-Axis Servo Drive PSU

Туре	Ordering number	Description
Shield terminal expansion	1101.820.0 SCE05	Control connections for size 5

#### Shield terminal expansion sizes 6A and 7



Availability for:

Single-Axis Servo Drive Multi-Axis Servo Drive PSU

Туре	Ordering number	Description
Shield terminal expansion sizes 6A and 7	1101.830.0 SCE06A	Control connections for sizes 6A and 7

Note: Shield plates are suitable for cable clamps, clips or metal cable ties.

Scope of supply in each case only shield plate (cable clamps, clips or metal cable ties not included).

# EMC ACCESSORIES Shield plates for control connections

#### Shield terminal expansion size 6



Availability for:

Single-Axis Servo Drive Multi-Axis Servo Drive PSU

Туре	Ordering number	Description
Shield terminal expansion	1101.835.0 SCE06	Control connections for size 6

#### Shield terminal expansion size 7



Availability for:

Single-Axis Servo Drive Multi-Axis Servo Drive PSU

Туре	Ordering number	Description
Shield terminal expansion	1101.840.0 SCE07/SPM05	Control connections for size 7

#### Shield terminal expansion size 5, 145 x 65 mm (5.71 x 2.56 in)



Availability for:

Single-Axis Servo Drive Multi-Axis Servo Drive PSU

Туре	Ordering number	Description
Shield terminal expansion	1101.840.0 SCE07/SPM05	Shield plate for size 5

### **EMC ACCESSORIES**

### Shield plates for control connections

#### Shield plate size 6, $280 \times 175 \text{ mm} (11.02 \times 6.89 \text{ in})$



Availability for:

Single-Axis Servo Drive Multi-Axis Servo Drive PSU

Туре	Ordering number	Description
Shield plate	1101.860.0 SPM06	Shield plate for sizes 6 and 6A

#### Shield terminal expansion size 7, 385 x 230 mm (15.16 x 9.06 in)



Availability for:

Single-Axis Servo Drive Multi-Axis Servo Drive PSU

Туре	Ordering number	Description
Shield terminal expansion	1101.870.0 SPM07	Shield plate for size 7 (including mounting accessories)

#### Terminal cover for size 7, $380 \times 157 \text{ mm} (15.16 \times 6.18 \text{ in})$



Availability for:

Single-Axis Servo Drive Multi-Axis Servo Drive PSU

Туре	Ordering number	Description
Terminal cover	1190.802.0 SPC07 1101.880.0 SPM/SPC07	Terminal cover for size 7 Terminal cover for size 7 (including SPM07 and mounting accessories)

# DOCUMENTS

### Modular Multi-Axis Servo Drive System MSD

Document type	Document title	Part number
Documentation		
Operation Manual	MSD Single-Axis Servo Drive Compact	CA97555-001
Operation Manual	MSD Single-Axis Servo Drive	CA65642-001
Operation Manual	MSD Multi-Axis Servo Drive	CA97554-001
Operation Manual	MSD Power Supply Unit	CA97556-001
	MSD Additional information: Fuses size 7 DC-AC	CDS50759-de/en
	MSD Additional information	CDS50758-de/en
Installation Manual	MSD DriveAdministrator 5	CB50726-001
User Manual	MSD Servo Drive UL-Certification	CC36842-001
Specification	MSD Functional Safety	CB38398-001
Programming Manual	MSD Servo Drive Software with Safety PLC Function	CB78095-001
Help	MSD Device Help	CB40859-001
Help	MSD DriveAdministrator 5	CB19692-001
Description	MSD STO Safety Function	CB19388
Communication		· · · · · · · · · · · · · · · · · · ·
User Manual	MSD CANopen/EtherCAT	CA65647-001
User Manual	MSD PROFIBUS/PROFINET	CA65645-001
User Manual	MSD SERCOS II	CA65648-001
User Manual	MSD SERCOS III	CA97557-001
Specification	MSD CANopen + 2 analog outputs	CA79904-001
Technology		
Specification	MSD SSI Encoder Simulation	CB08760-001
Specification	MSD TTL Encoder Simulation/TTL Master Encoder	CB32164-001
Specification	MSD TTL encoder/TTL Encoder simulation	CB08758-001
Manual	MSD PLC	CB15237-001
Quick Start Guide	MSD PLC	CC52008-001
Specification	MSD 420 mA Inputs on Control Card	CB57187-001
Specification	MSD Sin/Cos Encoder	CB13516-001
Specification	MSD 2nd Sin/Cos Encoder	CA79903-001
Specification	MSD Analog Input/Output Option Card	CB59508-001
Specification	MSD TTL encoder with commutation signals	CB32162-001
Specification	MSD TWINsync Option	CB08759-001
Specification	Safe Tech Options	CC23875-001
Accessories		
Installation Manual	Braking Resistor	CA69043-003
Installation Manual	Mains Chokes	CA69044-003
Installation Manual	Mains Filters	CA69046-003
Short Description	MSD MCS-Mains Connection Set	CC32845-200
Operation Manual	MSD Dynamic Energy Unit DEU -ST - OBSOLETE	CB50580-001
Operation Manual	MSD Dynamic Energy Unit DEU -SU - OBSOLETE	CB50579-001
Datasheet	MSD PTC Braking Resistor	CB69044-001
Short Description/Mounting Instruct		CC86353-001

# DOCUMENTS

Document type	Document title	Part number
Cable drawing	MSD Power Cable Connector Size 1	C08336
Cable drawing	MSD Power Cable Connector Size 1	CB05708
Cable drawing	MSD Power Cable Connector Size 1.5	CA44958
Cable drawing	MSD Power Cable Connector Size 1.5	CA98676
Cable drawing	MSD Power Cable Connector Size 1.5	CB00076
Cable drawing	MSD Signal Cable for TwinSync	CB36987
Cable drawing	MSD Signal Cable for Heidenhain Encoder EnDat 2.1	CA58876
Cable drawing	MSD Signal Cable for Stegmann Encoder Hiperface	CA58877
Cable drawing	MSD Resolver Cable	C08335
Certificate		
EU Declaration of Conformity	MSD Modular Multi-Axis Servo Drive System	MRQ37051-001
EU Declaration of Conformity	MSD Power Supply Unit	MRQ48239-001
EU Declaration of Conformity	MSD Modular Multi-Axis Servo Drive System with integrated Safety Control	MRQ66944-001
RohS Declaration	MSD Modular Multi-Axis Servo Drive System	MRQ48851-001
Declaration of Conformity	MSD Step-up Choke	MRQ48322-001
Declaration of Conformity	MSD Input Choke	MRQ48321-001
Declaration of Conformity	MSD Dynamic Energy Unit - OBSOLETE	MRQ36999-001
RoHS Declaration	MSD Dynamic Enery Unit - OBSOLETE	MRQ48723
Declaration	MSD Mains Filter	QAF169
Declaration	MSD Mains Chokes	QAF170
Declaration	MSD Braking Resistor	QAF171
Declaration	MSD Cable	QAF172
TÜV Certificate	MSD Multi-Axis Servo Drive System STO	RegNr./No.: 01/205/5105.01/15
TÜV Certificate	MSD Servo Drive with integrated Safety Control	RegNr./No.: 01/205/5349.01/17
Certificate	PROFINET	Certificate No.: Z12284
UL-Multiple Listing Correlation	MSD Servo Drive	E146022
UK Declaration of Conformity	MSD Modular Multi-Axis Servo Drive System	MRQ66824-001
UK Declaration of Conformity	MSD Power Supply Unit	MRQ67030-001
UK Declaration of Conformity	MSD Modular Multi-Axis Servo Drive System with integrated Safety Control BG1-4	MRQ66823-001
UK Declaration of Conformity	MSD Modular Multi-Axis Servo Drive System with integrated Safety Control BG5	MRQ66822-001

Note: Visit http://www.moogsoftwaredownload.com/msd.html to download a document using the part number in a search.

# ABOUT MOOG

Moog Inc. is a worldwide designer, manufacturer and integrator of precision control components and systems. Moog's Industrial Group designs and manufactures high performance motion control solutions combining electric, hydraulic, and hybrid technologies with expert consultative support in a range of applications including energy production and generation machinery, industrial production machinery and simulation and test equipment. We help performance-driven companies design and develop their next-generation machines.

This vast scope ensures that our engineers remain close to the needs of machine builders and provide flexible design solutions and technical expertise tailored to our customers' toughest challenges.

Moog experts work in close collaboration with machine builders and application engineers to design motion control systems for greater productivity, higher reliability, superior connectivity, less costly maintenance and more effective operations. Our regional presence, industry knowledge and design flexibility ensures Moog motion control solutions are tailored to their environment from meeting operating regulations and performance standards, to taking machine performance to a higher level.

#### Products

At the heart of every Moog solution is an array of products engineered for precision, high performance and reliability. For more than six decades, Moog products have been specified for critical machine applications

Some are developed specifically for unique operating environments. Others are standard equipment on machines across many industries. All are continuously improved to take advantage of the latest technology breakthroughs and advancements.

Moog products include:

- Servo Valves and Proportional Valves
- Servo Motors and Servo Drives
- Motion Controllers and Software
- Radial Piston Pumps
- Actuators
- Integrated Hydraulic Manifold Systems and Cartridge Valves
- Slip Rings
- Motion Bases



Servo Drives



Servo Motors



Servo Valves



**Radial Piston Pumps** 

# ABOUT MOOG

#### Hydraulic Solutions

Since Bill Moog invented the first commercially viable servo valve in 1951, Moog has set the standard for worldclass hydraulic technology. Today, Moog products are used in a variety of applications - providing high power, enhanced productivity and ever better performance for some of the worlds most demanding applications.

#### **Electric Solutions**

Clean operation, low noise generation, less maintenance and reduced power consumption make Moog electric solutions ideal for applications worldwide. Moog is the ideal partner for applications where transitioning technologies requires special expertise.

#### **Hybrid Solutions**

By incorporating the advantages of existing hydraulic and electric technologies - including modular fl xibility, increased efficiency and cleanliness - into innovative hybrid solutions, Moog offers new performance potential in specialized applications.



**Flight Simulation** 



Formula One Simulation Table

# Moog Global Support

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- Protect your investment by ensuring reliability, versatility and long-life of products
- Better plan your maintenance activities and make systematic upgrades
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- Stock management of spare parts and products to prevent unplanned downtime
- Flexible programs, tailored to your needs such as upgrades, preventative maintenance and annual/multiyear contracts
- On-site services bring the expertise to you, providing quicker commissioning, set-up and diagnostics
- Access to reliable services that are guaranteed to offer consistent quality anywhere in the world

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