

ENG

# AXV300 SERVODRIVES

## SBM BRUSHLESS MOTORS



COD. 82141C

**GEFRAN**  
BEYOND TECHNOLOGY

# GEFRAN

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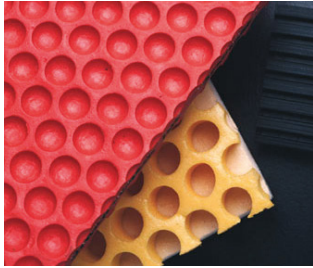
Over fifty years of experience, an organisation highly focused on the customer's needs and constant technological innovation make Gefran a benchmark in the design and production of sensors and components for industrial process automation and control.

Expertise, flexibility and process quality are the factors that distinguish Gefran in the production of integrated tools and systems for specific applications in various industrial fields, with consolidated know-how in the plastics, mobile hydraulics, heating and lift sectors.

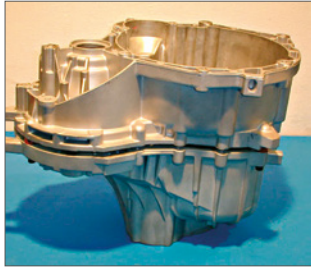
Technology, innovation and versatility represent the catalogue's added value in addition to the ability to create specific application solutions in association with the world's leading machine manufacturers.



# APPLICATIONS



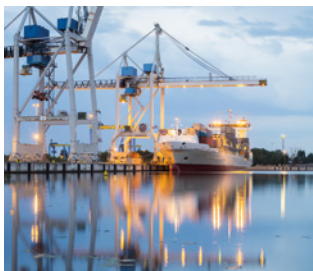
PLASTIC



METAL



TEXTILE



INDUSTRIAL HOISTING



TEST BENCHES



MATERIAL HANDLING



CONVEYORS



MATERIAL RECYCLING  
MACHINERY



MIXER / HIGH DYNAMICS  
CENTRIFUGEE

In addition to foreseeing the market's application needs, Gefran forms partnerships with its customers to find **the best way to optimise and boost the performance of various applications.**

Gefran products communicate with one another to provide integrated solutions, and can dialogue with devices by other companies thanks to compatibility with numerous fieldbuses.

CANopen

EtherCAT

GDNET  
Germany Deterministic Network

DeviceNet

EtherNet/IP

Modbus

PROFI  
BUS

PROFI  
NET

## DESCRIPTION



The Gefran servodrive line in the "Motion Control" sector represents the result of the experience gained in over 30 years of working in close partnership with the leading industrial automation manufacturers.

Gefran servodrives offer a high technological content in the field of drives for motion control applications and, thanks to a powerful DSP and high-bandwidth and a power stage able to offer a wide range of powers, they are able to provide excellent control for brushless servo and asynchronous motors.

The line implements next generation functions as a standard, to perfectly meet the most advanced architectures of the most modern industrial servo systems.

The integration of dedicated application software on board the drive allows full product customisation for specific control of complex machinery in areas such as plastics, sheet metal processing, textiles, wood, marble and printing machines, as well as in the most advanced automation solutions.


The **AXV300** modular line offers maximum performance for the control of brushless and asynchronous (\*) motors used in multi-motor production lines that require high dynamics, accuracy and rapid operating sequences.

Thanks to the standard use of Active Front End technology powering each "multi-axis" system by means of a "common DC bus" ensures the Gefran clean power formula, of increased dynamic performance with guaranteed energy efficiency. Regeneration into the grid also avoids unnecessary energy waste on brake resistors.

The **AXV300** implements advanced application solutions based on positioning and interpolation, structured in IEC 61131-3 programming environments.

(\*) Asynchronous motors currently being developed, please contact Gefran Sales Office.

# GENERAL CHARACTERISTICS

<b>Space optimisation</b>	The modular structure and wide choice of power ratings, from 3kW to 120kW (5-200Arms), ensure maximum flexibility for the configuration of special machines
<b>Speed of use</b>	The AXV300 features multi-axis control which makes installation simple, fast and economical with fewer system connections
<b>Energy efficiency</b>	Use of a common axis power supply with Active Front End regeneration to deliver clean power with low THD and unitary power factor operation
<b>High-level performance</b>	For controlling brushless synchronous and asynchronous motors used in application systems characterised by high dynamics, when precision and axis coordination are required
<b>Integrated IEC 61131-3 environment</b>	Can be programmed using the main standard languages with the powerful MDPLc tool, to develop custom solutions or Gefran proprietary application libraries
<b>Communication with the main fieldbus systems</b>	System management via the most commonly-used PLC communication environments such as EtherCat, CANopen, GDNNet, ProfiNet, etc.
<b>Performance</b>	
Current loop closing	16KHz (62.5µsec)
Speed loop closing	4KHz (250µsec)
GStar optical fibre communication with axes	max 8 axes (2 lines x 4 axes) 250µSec cycle with relative LED indicators
<b>Overload I<sup>2</sup>t</b>	slow : 150% I <sub>n</sub> x 60 sec; fast: 200% I <sub>n</sub> x 0.5 sec
<b>Overload I<sub>x</sub>T</b>	200% I <sub>n</sub> x 10 sec
<b>Operating temperature</b>	-10°C ... +40°C; +40°C...+50°C with derating
<b>Protection degree</b>	IP20
<b>Installation position</b>	Pollution degree 2 or lower
<b>Altitude</b>	Max 2000 metres above sea level; up to 1000 m with no reduction in current
<b>Atmospheric pressure</b>	[kPa] 86 to 106 (class 3K3 according to EN50178)
<b>Climate</b>	IEC 68-2 Part 2 and 3
<b>Isolation distance</b>	EN 50178, UL508C
<b>Vibration</b>	IEC68-2 Part 6
<b>Interference immunity</b>	IEC801 Part 2, 3 and 4
<b>EMC compatibility</b>	EN61800-3
<b>Safety</b>	STO EN61800-5-2
<b>Certification</b>	 Complies with the EC directive concerning low voltage equipment (Directives LVD 2014/35/EC, EMC 2014/30/EC)

# AXV300 · GENERAL CHARACTERISTICS

## TERMINALS M1 · M3

### AXV300-SM

AXV300-SM and AXV300-SR power supply modules are available with the Basic AC/DC configuration or with regenerative Active Front End technology, which feeds energy back into the grid.

AXV300-SM modules have 6 terminal strips:

- > M1 DC high voltage (VDC BUS)
- > M2 Main grid terminals
- > M3 Auxiliary grid terminals (used as three-phase input for pre-load phase)
- > M4 Braking resistor terminals (internal braking unit)
- > P1 24V DC auxiliary power supply
- > P2 Control input

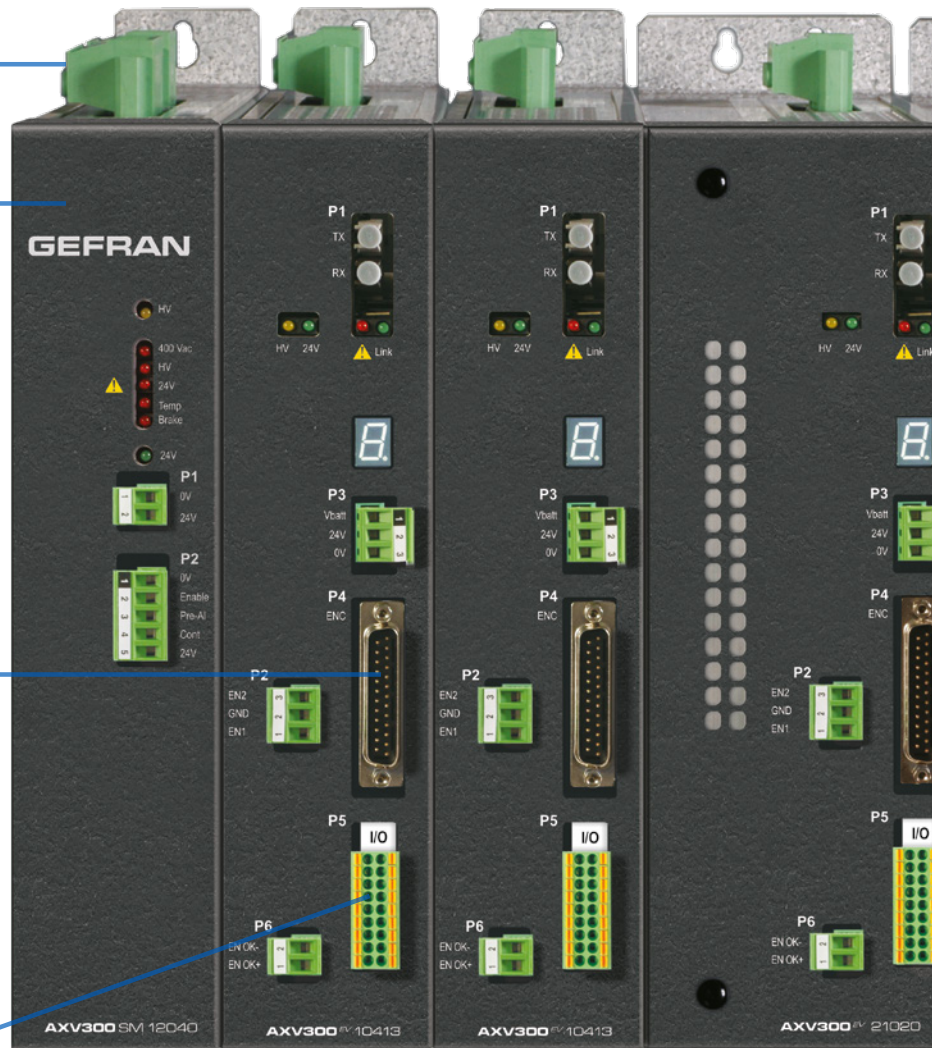
### ENCODER INPUT

for speed loop feedback and management of auxiliary encoders including:

- > 5-tracks SinCos
- > TTL incremental
- > Axis Modules AXV300 EV: standard Resolver (voltage supply up to 5Vpp and resolution up to 11bit)
- > Axis Modules AXV300 EV-...-R: High-performance resolvers
- > EnDat 2.1
- > EnDat 2.2
- > SSI
- > Smart Abs
- > HiPerface

### IO CONNECTOR + RESOLVER REPETITION

- > Digital input for encoder Freeze function
- > Digital output for Brake Control
- > Digital output for motor cooling
- > 2 programmable digital outputs
- > 1 programmable digital input
- > Resolver Repetition (models AXV300-...-R).



### AXV300 EV: AXIS MODULES

AXV300 EV axis modules come in a wide range of current ratings, making them the ideal choice for building multi-axis systems.

AXV300 EV modules interface via an optical fibre system with AXV300-CU control loops.



Synchronous communication via **GStar II\*** optical fibre system.

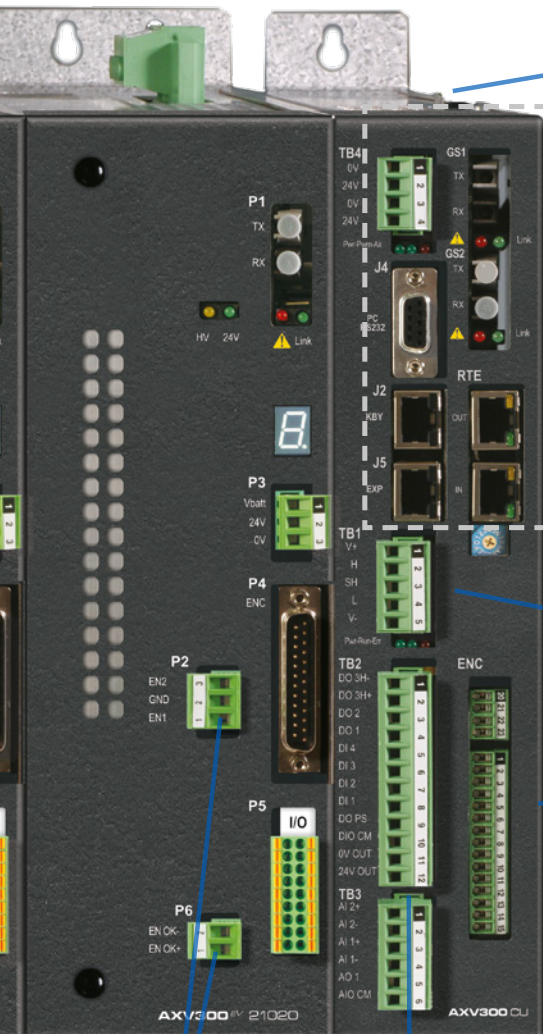
7-segment display, shows operative state of axis module

Each module implements the following software macro-functions:

- > motor control loop (brushless synchronous or asynchronous motors)
- > 16KHz current loop closing (62.5µsec)
- > 4KHz speed loop closing (250µsec)
- > management of local encoder for closing current/speed loops
- > alarm management
- > management of GStar II communication from/to the AXV300-CU control module
- > motor cooling function
- > dynamic overloads (improved delivery of current in start and stop)
- > 24V power supply separate from main power with possibility of backup
- > settable encoder supply voltage.

\* GStar II, compatible with GStar, allows CU module and axis modules to exchange many more words on new systems.

# AXV300 MODULAR SERVODRIVES



**SD-card** for storing configurations and downloading system data

## AXV300-CU: CONTROL UNIT MODULE

The AXV300 CU module, based on an embedded platform with 32 bit floating point processor, coordinates the entire multi-axis system.

The AXV300 CU processes data in order to generate paths and coordinate simultaneous movements of up to 8 axes, calculating positions or interpolation values.

- > System initialisation
- > System alarm management
- > Software updates
- > Master control unit communication via fieldbus
- > Fast data exchange with all axes
- > Set-point calculation/transmission
- > Reading of significant values
- > Execution of application (e.g. Injection press)
- > Fieldbus communication
- > Encoder management

**CANopen Master/Slave or DeviceNet Slave port**



## EXP-AXV300-ENC

Auxiliary encoder card:

- > 5-tracks SinCos
- > TTL incremental
- > EnDat 2.1
- > EnDat 2.2
- > SSI

## ENABLE STO

Enable STO function (Safe Torque Off) (AXV300-...-SI)



## SYSTEM I/O

- > 2 analog inputs
- > 1 analog output
- > 4 digital inputs
- > 3 digital outputs

Serial port for connection to **auxiliary programming keypad**



## POWER SUPPLY

24V external

**RS232 Modbus RTU** connection standard



2-way synchronous communication with axes via **optical fibre**

## EXP-AXV300-RTE

Real-time Ethernet card:

- > Real time GDNNet
- > Ethercat
- > Modbus TCP-IP



## EXTERNAL CANopen MODULE

I.e.: GEFRA - GILOGIK II, with max:

- > 64 Digital Input
- > 64 Digital Output
- > 8 Analog Input 16 Bit
- > 8 Analog Output 16 Bit
- > Baudrate 125, 250, 500, 1000 KBit/s (default 500 KBit/s).



EtherCAT  
**Modbus**

# AXV300 · CHOOSING THE MODULES - INPUT AND OUTPUT DATA

## AXIS MODULES AXV300 EV-...



Module code	10413	21020	22040	33570	350100	480160	5100200	5140210	6200320
<b>V<sub>L</sub></b> [VAC]	400Vac ±10%, 50/60Hz								
<b>V<sub>DC BUS</sub></b> [Vdc]	600 ±10%								
<b>I<sub>N</sub> (output)</b> [Arms]	4.5	10	20	35	50	80	100	140	200
<b>I<sub>PEAK</sub> (output)</b> [Arms]	13.5	20	40	70	100	160	200	210	320
<b>P<sub>N</sub></b> [kW]	2.7	6	12	21	30	48	60	84	120
<b>P<sub>PEAK</sub></b> [kW]	8.1	12	24	42	60	96	120	126	192
<b>f<sub>OUT</sub></b> [Hz]	400Hz (PWM 4kHz) / 450Hz (PWM 8kHz)								
<b>V<sub>EXT AUX</sub></b> [Vdc]	24								
<b>P<sub>DISSIP. @ P<sub>N</sub></sub></b> [W]	30	75	140	240	360	550	780	1120	1850
<b>Standard IOs</b>	2 digital inputs (encoder Freeze function and programmable input) 4 digital outputs (Brake control, motor cooling, and 2 programmable outputs)								
<b>Dimensions: H x D. x Width</b> [mm]	310x261x <b>59.7</b>	310x261x <b>89.7</b>	313x261x <b>89.5</b>	328x261x <b>149.5</b>	328x261x <b>149.5</b>	349x261x <b>209.5</b>	356x261x <b>268</b>	362x261x <b>268</b>	362x260x <b>378</b>
<b>Weight</b> [kg]	3	5	5	9	9	13	16	20	25

## POWER SUPPLY MODULE AXV300-SM-...



Module code	12040	24080	380140	4140210	4180270	4230345
<b>V<sub>L</sub></b> [VAC]	400Vac ±10%, 50/60Hz					
<b>V<sub>DC BUS</sub></b> [Vdc]	565					
<b>I<sub>N</sub> (output)</b> [A]	20	40	80	140	180	230
<b>I<sub>PEAK</sub> (output)</b> [A]	40	80	140	210	270	345
<b>P<sub>N</sub></b> [kW]	11	22	44	74	95.5	122
<b>P<sub>PEAK</sub></b> [kW]	22	44	80	111	143	183
<b>V<sub>EXT AUX</sub></b> [Vdc]	24					
<b>P<sub>DISSIP. @ P<sub>N</sub></sub></b> [W]	53	89	192			
<b>Dimensions: H x D. x Width</b> [mm]	310x257x <b>59.5</b>	315x257x <b>89.5</b>	349x257x <b>119.2</b>	355.4x259x <b>268</b>	355.4x259x <b>268</b>	355.4x259x <b>268</b>
<b>Weight</b> [kg]	2	4	9	19	19	19



# AXV300 MODULAR SERVODRIVES

## Regenerative Power Supply Module AXV300-SR-...



Module code	10413	21020	22040	33570	350100	480160	5100200	5140210	6200320
<b>V<sub>L</sub></b> [VAC]	400Vac ±10%, 50/60Hz								
<b>V<sub>DC BUS</sub></b> [VDC]	625								
<b>I<sub>N</sub> (output)</b> [A]	4.5	10	20	35	50	80	100	140	200
<b>I<sub>PEAK</sub> (output)</b> [A]	13.5	20	40	70	100	160	200	210	320
<b>P<sub>N</sub></b> [kW]	2.7	6	12	21	30	48	60	84	120
<b>V<sub>EXT AUX</sub></b> [VDC]	24								
<b>P<sub>DISSIP.</sub> @ P<sub>N</sub></b> [W]	30	75	140	240	360	550	780	1120	1850
<b>Dimensions:</b> H x D. x Width [mm]	310x261x 120	310x261x 150	310x261x 150	330x261x 210	330x261x 210	350x261x 270	360x261x 330	370x261x 330	362x260x 210
<b>Weight</b> [kg]	5	7	7	11	11	15	18	22	27

## CONTROL UNIT MODULE AXV300-CU



<b>V POWER SUPPLY</b>	24 Vdc
<b>Standard IO</b>	<ul style="list-style-type: none"> <li>· 2 non-opto-isolated analog inputs -10V...+10V</li> <li>· 1 non-opto-isolated analog output -10V...+10V@5mA</li> <li>· 4 opto-isolated digital inputs HTL 0...30V</li> <li>· 2 opto-isolated digital outputs 30V@40mA</li> <li>· 1 opto-isolated digital output 30V@500mA</li> </ul>
<b>Real Time Ethernet</b> (EXP-AXV300-RTE card)	<ul style="list-style-type: none"> <li>· Real time GDNNet</li> <li>· Ethercat</li> <li>· Modbus TCP-IP</li> <li>· ...</li> </ul>
<b>IO expansion (external), max</b>	<ul style="list-style-type: none"> <li>· 64 Digital Input</li> <li>· 64 Digital Output</li> <li>· 8 Analog Input 16 Bit</li> <li>· 8 Analog Output 16 Bit</li> </ul>
<b>Encoder expansion</b> (EXP-AXV300-ENC card)	<ul style="list-style-type: none"> <li>· HTL-TTL encoder input (+5V...+24V) and HTL-TTL encoder repetition (+5V...+24V)</li> <li>· Number of SW-selectable input and output impulses</li> <li>· Integrated encoder power supply unit (+24Vdc...+5Vdc)</li> </ul>
<b>Dimensions:</b> Height x Depth x Width	310 x 263.5 x 59.7 mm
<b>Weight</b>	2 kg

# SOFTWARE



## “GF\_eXpress” PC CONFIGURATION TOOL

All drives and automation devices manufactured by the GEFTRAN group (PLC, HMI, instrumentation, etc.) can be programmed via PC using the **GF\_eXpress** configurator, a programming environment that enables complete setup and control of the product, based on a powerful, user-friendly and intuitive software platform:

- > Programming with parameter list or block diagrams
- > Integrated oscilloscope
- > Programming tool configuration.
- > Multi-drop network management with up to 32 devices/modules

**Connected** to the **AXV300-CU** module, it enables programming and monitoring of machine functions and those of individual axes.

## MDPLC PROGRAMMING IN IEC 61131-3

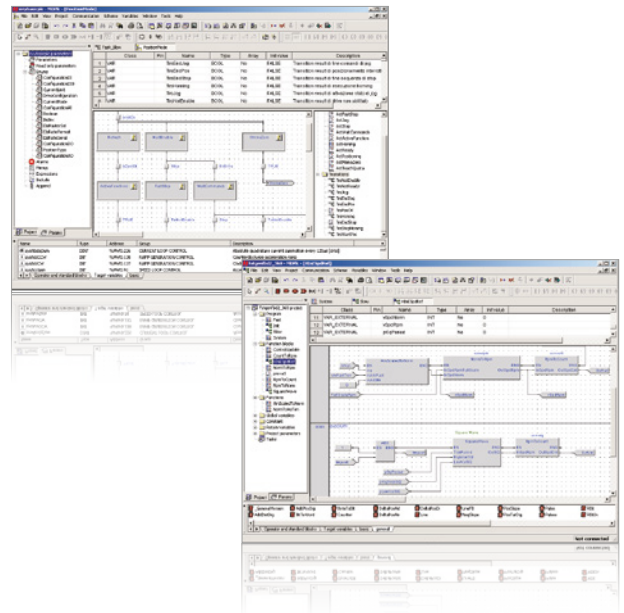
The **MDPlc** environment is a tool for developing high-level application architectures directly implemented by the **AXV300-CU** control module.

MDPlc allows complete customisation of control unit system functions, machine sequences and axis coordination and management. The powerful graphic programming interface makes it intuitive and flexible.

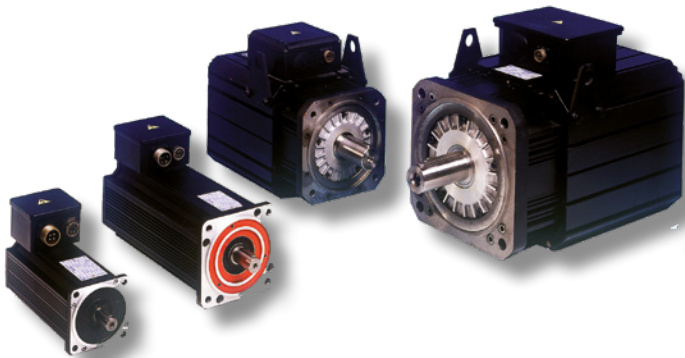
MDPlc generates the application code for the control module directly in machine language, compiling the SW using PLC languages that are all compliant with the IEC 61131-3 international standard.

- > Instruction List (IL)
- > Ladder Diagram (LD)
- > Sequential Flow Chart (SFC)
- > Structured Text (ST)
- > Function Block Diagram (FBD)

In addition to function blocks that are compiled or predefined, the MDPlc function can also be used to generate custom libraries using dedicated templates.



## SBM SERVOMOTORS • DESCRIPTION



The permanent magnet synchronous servomotor with the corresponding servodrive is a servosystem suitable for driving a high performance shaft, in particular when high dynamics and stability are required during transient or steady state conditions.

In general, the servomotors ensure high bandwidths compared to other types of motor thanks to their compact design, providing a high torque/inertia ratio. They do not need brushes, as the name suggests, unlike a DC motor.

This solution offers high performance with compact size and excellent reliability and reduced maintenance procedures.

Brushless servomotors are used in a wide range of sectors, chosen for their ability to operate with an almost constant torque and high overloads.

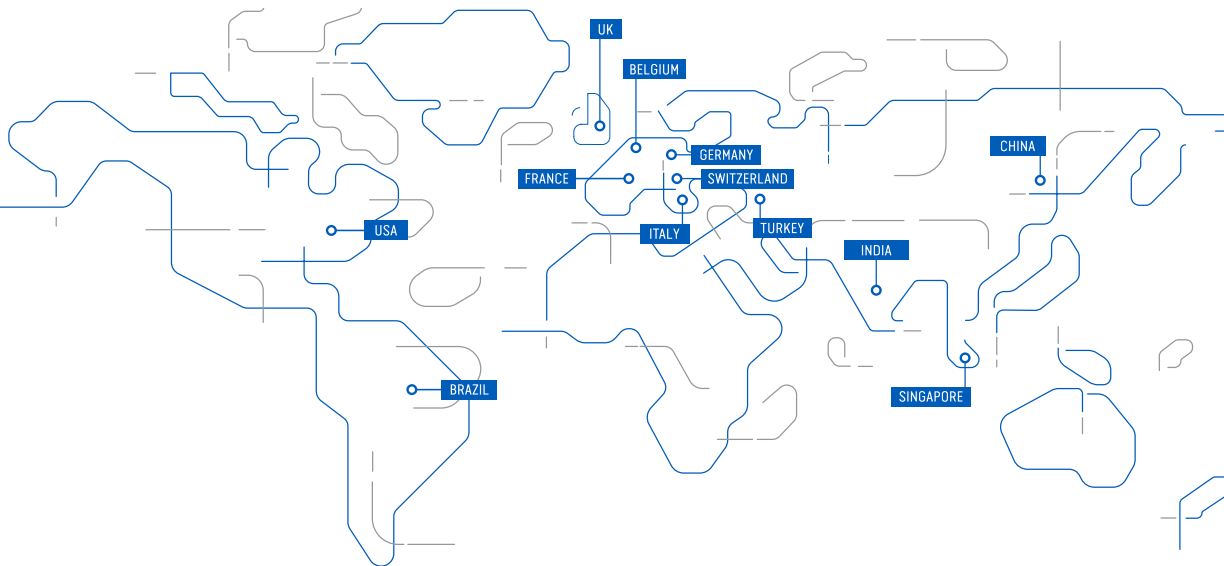
SBM series servomotors were designed to generate a sinusoidal EFM and reduced torque disturbances.

Thanks to the use of high energy magnets, these motors can withstand high overloads without risk of demagnetisation.

The best torque-size ratio makes SBM series motors suitable for applications where high dynamic performance and torque peaks are required.

## STANDARD SBM SERVOMOTORS AND AVAILABLE OPTIONS

		SBM 3	SBM 5	SBM 7	SBM 8	SBM 8...F	SBM 9	SBM 9...F
Max Speed	1500 rpm			-				
	2000 rpm		-	-	-	-	-	-
	3000 rpm	-	-	-	-	-	-	-
	4000 rpm	-	-					
	6000 rpm	-						
Supply voltage	230 Vac		o	o				
	400 Vac	-	-	-	-	-	-	-
	460 Vac	o	o	o	o	o	o	o
Flange	B5	-	-	-	-	-	-	-
	B3&B5	o	o	o	o	o	o	
Shaft	11 mm	-	o					
	14 mm	o	o					
	19 mm		-	o				
	24 mm			-				
	42 mm				-	-		
	48 mm						-	-
	with key	-	-	-	-	-	-	-
without key	o	o	o	o	o	o	o	
Connections	power connector	-	-	-				
	power terminal strip box	o	o	o	-	-	-	-
	signal connector	-	-	-	-	-	-	-
Protection	IP54	-	-	-	-	-	-	-
	IP65	o	o	o	o		o	
Feedback devices	Resolver 2 poles	-	-	-	-	-	-	-
	Digital (4096 c/rev) + hall sensors		o	o	o	o	o	o
	5-traces SinCos encoder (2048 c/rev)		o	o	o	o	o	o
	Absolute encoder SSI Protocol (multiturn 4096 / incremental 512 c/rev)		o	o	o	o	o	o
	Absolute encoder EN-DAT Protocol (multiturn 4096 / incremental 512 c/rev)	o	o	o	o	o	o	o
Brake		o	o	o	o	o	o	o
Fan				o		-		-
Oil seal		o	o	o		-		-
Approvals		CE						



#### GEFRAN DEUTSCHLAND GmbH

Philipp-Reis-Straße 9a  
D-63500  
Seligenstadt  
Ph. +49 (0) 61828090  
Fax +49 (0) 6182809222  
vertrieb@gefran.de

#### SIEI AREG - GERMANY

Gottlieb-Daimler Strasse 17/3  
D-74385  
Pleidelsheim  
Ph. +49 (0) 7144 897360  
Fax +49 (0) 7144 8973697  
info@sieiareg.de

#### SENSORMATE AG

Steigweg 8,  
CH-8355 Aadorf, Switzerland  
Ph. +41(0)52-2421818  
Fax +41(0)52-3661884  
http://www.sensormate.ch

#### GEFRAN FRANCE SA

PARC TECHNOLAND  
Bâtiment K - ZI Champ Dolin  
3 Allée des Abruzzes  
69800 Saint-Priest  
Ph. +33 (0) 478770300  
Fax +33 (0) 478770320  
commercial@gefran.fr

#### GEFRAN BENELUX NV

ENA 23 Zone 3, nr. 3910  
Lammerdries-Zuid 14A  
B-2250 OLEN  
Ph. +32 (0) 14248181  
Fax +32 (0) 14248180  
info@gefran.be

#### GEFRAN UK Ltd

Clarendon Court  
Winwick Quay  
Warrington  
WA2 8QP  
Ph. +44 (0) 8452 604555  
Fax +44 (0) 8452 604556  
sales@gefran.co.uk

#### GEFRAN MIDDLE EAST

Yeşilköy Mah. Atatürk Cad.  
EGS Business Park  
No:12 B1 Blok K:12 D:393  
Bakırköy/İstanbul/TÜRKİYE  
Ph. +90 212 465 91 21  
Fax +90 212 465 91 22  
info@gefran.com.tr

#### GEFRAN SIEI

Drives Technology Co., Ltd  
No. 1285, Beihe Road, Jiading  
District, Shanghai,  
China 201807  
Ph. +86 21 69169898  
Fax +86 21 69169333  
info@gefran.com.cn

#### GEFRAN SIEI - ASIA

31 Ubi Road 1  
#02-07,  
Aztech Building,  
Singapore 408694  
Ph. +65 6 8418300  
Fax +65 6 7428300  
info@gefran.com.sg

#### GEFRAN INDIA

Survey No. 191/A/1,  
Chinchwad Station Road,  
Chinchwad,  
Pune -411033, Maharashtra  
Ph. +91 20 6614 6500  
Fax +91 20 6614 6501  
gefran.india@gefran.in

#### GEFRAN Inc.

400 Willow Street  
North Andover, MA  
01845 USA  
Toll Free 1-888-888-4474  
Fax +1 (617) 340 2761  
info.us@gefran.com

#### GEFRAN BRASIL ELETROELETRÔNICA

Avenida Dr. Altino Arantes,  
377 Vila Clementino  
04042-032 SÃO PAULO - SP  
Ph. +55 (0) 1155851133  
Fax +55 (0) 1132974012  
comercial@gefran.com.br

#### GEFRAN HEADQUARTER

Via Sebina, 74  
25050 PROVAGLIO D'ISEO (BS) ITALY  
Ph. +39 030988881  
Fax +39 0309839063

#### GEFRAN DRIVES AND MOTION S.R.L.

Via Carducci, 24  
21040 GERENZANO (VA) ITALY  
Ph. +39 02967601  
Fax +39 029682653  
info.motion@gefran.com  
Technical Assistance:  
technohelp@gefran.com  
Customer Service  
salesmotion@gefran.com



[www.gefran.com](http://www.gefran.com)

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