



**TECHNICAL CATALOGUE 2009**

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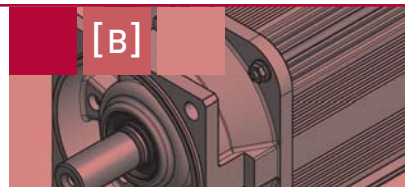
## BRUSHLESS STANDARD SERVO MOTORS **39**

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**GENERAL INFORMATION**

### Lafert Group product policy

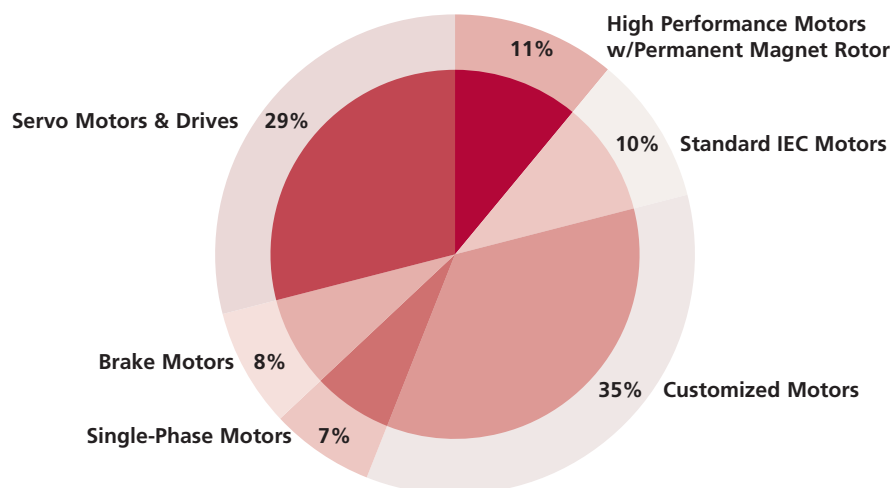
In the next few pages we offer a detailed overview of our manufacturing programme of AC induction motors.

The main scope of our core business is the development of dedicated solutions that improves our Customer's product design, thereby giving our customers a competitive advantage. The core business of our Company stands on the ability to adapt and engineer our standard Product design to any specific market demand.

Lafert's range of products is divided in four product sectors:

- **BASIC Products**, standard high efficiency motors, in the range 56 to 315
- **CORE Products**, special and customized motors, brake motors and single-phase motors
- **STATEMENT Products**, brushless servomotors and drives for industrial automation
- **INNOVATION Products**, high performance, permanent magnet motors and generators as well as the relevant drives.

The chart below gives manufacture by product type.



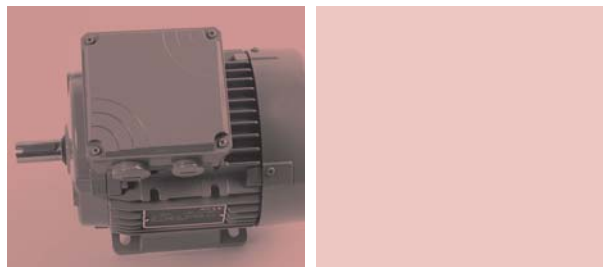


## BASIC PRODUCTS

### High Efficiency Three-phase Motors

The standard design includes the following basic features to give a high level of flexibility:

- Multi Mount Construction for an easy change of terminal box position
- Terminal box rotates by 90° to allow cable entry from any direction
- Easy-to-change flanges with over-sized and smaller-sized dimensions
- Provision for oil seal at Drive End



Motors conforming to the higher efficiency standards for Europe, North America and Australia.

For Europe, Lafert offers its EFF1 rated 'AMHE' range of AC induction motors, whose efficiency values are conforming to CEMEP's Voluntary Agreement.



Lafert's motor for the North American market comprise the 'AMH' range. These machines meet the higher efficiency demands of the USA's Department of Energy's Energy Policy Act (EPAAct): it is illegal to import Motors into the USA and Canada that do not comply with this standard.



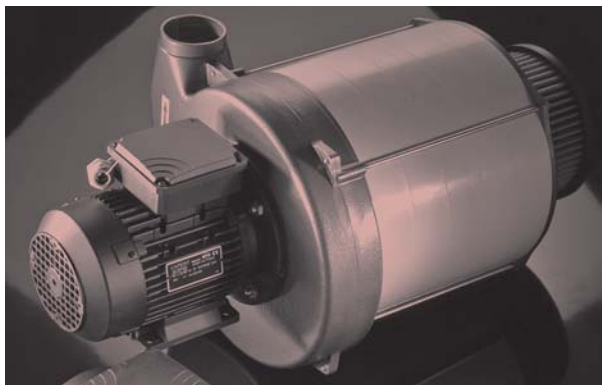
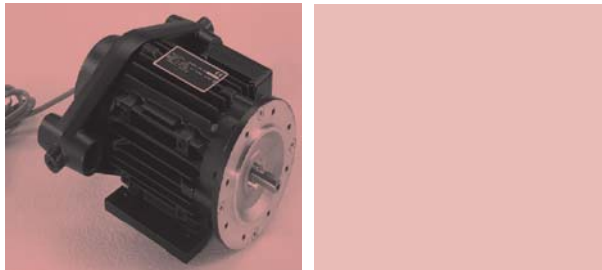
In addition to EPAAct requirements, these motors are a recognised component verified by Underwriters Laboratories and carry the UL approved logo.

**CORE PRODUCTS****Dedicated and customized executions**

Lafert specialises in customized solutions for non-standard motor applications. We are considered as a market leader in this field and have built a reputation for excellence for this core activity over the past 45 years.

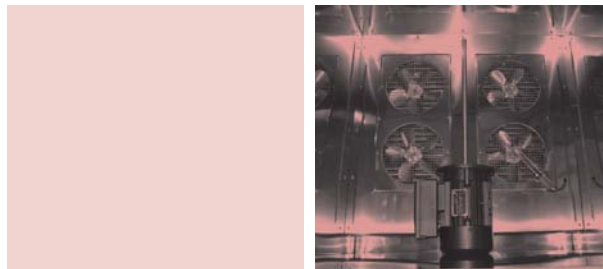
The range of specials includes both electrical and mechanical variants:

- Extended stainless steel motor shafts for the fan industry
- Motors for pumping applications
- Complete Tailor made designs
- Customised flange and shaft for gear motors
- Electrical design to meet specific duty requests
- Specific wound motors for worldwide electrical supply
- Motor design to meet special environmental requests (Smoke and heat exhaust ventilation, Dust Ignition for Zone 22, Non Sparking Exn)



### Single-phase Motors

The range available is especially designed for superior performance and low vibration and noise. The AMM range is ideal for low-inertia applications and the fan industry; while the AMME range meets high starting torque requirements such as mixing machines and other machinery.



### Brake Motors

Lafert's brake motors (3 and single phase) are engineered to give safety, versatility and long service life. The motor's mechanical design is specific for brake motors in order to avoid any risk of failure.

The three brake options available can fit any application and are available both with AC or DC brake coil.

The AMF and AMBY ranges have a very strong design and may meet any heavy duty application. The AMBY range is also available with low noise brake, specific for theatres.

The compact AMS range is the ideal solution for woodworking equipment manufacturers, packaging machines manufacturers, as well as small crane manufacturers.

As well as meeting industry specific safety requirements, the motors are also failsafe machines: a combination that ensures maximum machine safety.

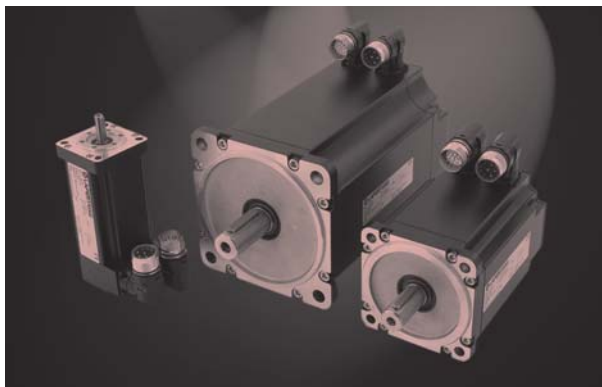


**STATEMENT PRODUCTS****Brushless Servo Motors**

Among the few independent manufacturers of Servo Motors in the market, Lafert can supply a wide range of standard and tailor made products for Industrial Automation. The whole manufacturing process is integrated within Lafert manufacturing facilities, giving an excellent flexibility to specific market demands, as well as a high level of cost-efficiency.

- Brushless Standard Motors
- Direct Drive Motors
- Low Inertia Motors
- Compact Motors

*A separate catalogue is available.*

**Servo Drives**

Our products are manufactured according to the criterion of adaptability and flexibility. This ensures an easy and fast set-up, by means of the most advanced hardware and software technologies.

Every device always ensures the highest reliability and safety, because it is subject to strict tests in different load and climatic conditions.

*A separate catalogue is available.*





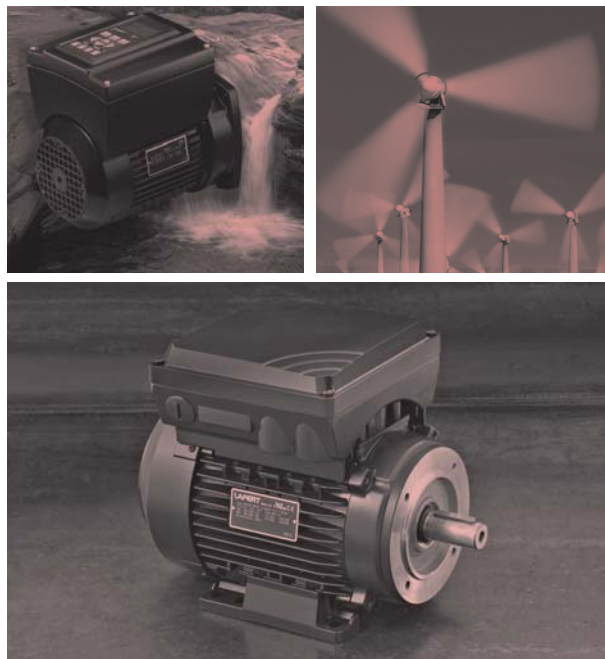
**INNOVATION PRODUCTS**

**High Performance Motors with permanent magnet rotor**

A differentiator with Sensorless Permanent Magnet Motors is the absolute high efficiency level and the compact design. The efficiency level normally stands over 90% all along the motor's speed range.

This Product must be driven by a frequency converter, that can also be on-board as an integral drive.

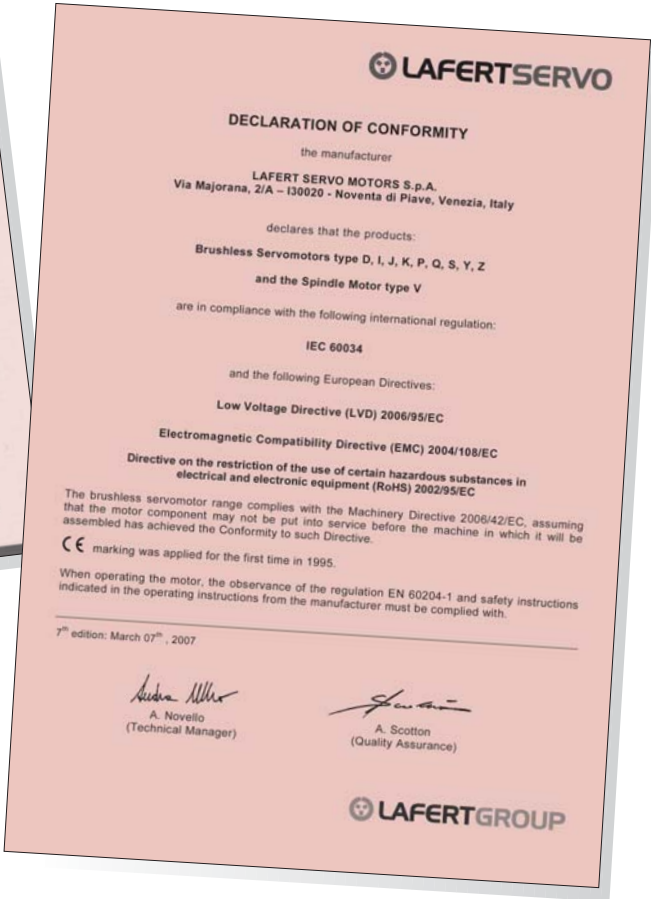
Major applications are the Pump and Fan Industry, Textile Machinery Manufacturers, Gearbox Manufacturers, Traction Systems for microcars and scooters; this Product can be produced as a Generator for Wind Energy.



**Our Strengths:** Customer Designs  
Exact Engineering

*...In Partnership with the Customer*


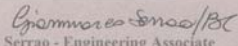
The strictness of our quality control assures the flawless operation and reliability of our products. Our quality system is certified to ISO 9001 by CERMET, the certifying body of SINCERT.



Furthermore all servomotors are manufacturable according to the following standard:

**UL 1004 - Electric Motors**  
and **CSA C22.2 No 100 - Motors and Generators**

So the mark  applies to the whole series.

Certificate of Compliance					
Certificate Number	290104 - E235396				Page 1 of 1
Report Reference	E235396, December 15th, 2003				
Issue Date	2004 January 29				
		 <b>Underwriters Laboratories Inc.</b>			
<i>Issued to:</i>	<b>LAFERT SERVO MOTORS S P A</b>				
	VIA MAJORANA 2/A I-30020 NOVENTA DI PIAVE VENEZIA ITALY				
<i>This is to certify that representative samples of</i>	<b>Motor constructions for Permanent magnet synchronous series B f/b 28, 29, 36, 38, 56, 63, 71, 10, 13, 16 f/b two or three digit f/b I, Z, P, J, K, W, X, S f/b one or two number or letter f/b H, M, W, X f/b letters and or numbers.</b>				
	<i>Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.</i>				
<i>Standard(s) for Safety:</i>	<b>UL 1004 - Electric Motors CSA C22.2 No. 100 - Motors and Generators</b>				
<i>Additional Information:</i>	<b>ELECTRICAL RATING:</b>				
	Voltage Max (V) ac	Phase (N°)	RPM Max	Ampere (A)	Torque (Nm)
	600	3	10000	0.1 to 200	0.1 to 270
<p>Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.</p> <p>The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark  may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada  and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.</p>					
<b>Look for the UL Recognized Component Mark on the product</b>					
Issued by:	 Gianmarco Serrao - Engineering Associate		Reviewed by:	 Guido Bonardi - CAS Manager	
UL International Italia Srl			UL International Italia Srl		
<small>Pursuant to the Corporate Services Agreement between UL International Italia Srl and Underwriters Laboratories Inc. ("UL"), UL hereby accepts and issues this Certificate of Compliance. For questions in Italy, you may call +39 079 2636600.</small>					

Motors comply with the relevant standards and regulations as indicated in the table below:

Title	IEC	EU CENELEC	D DIN/VDE	I CEI/UNEL	GB BS	F NFC	E UNE
<b>Electrical components</b>							
General stipulations for electrical machines	60034-1	EN 60034-1	DIN EN 60034-1	CEI 2-3	4999-1	51-200 4999-69	UNE EN 60034-1 51-111
Terminal markings and direction of rotation of rotating electrical machines	60034-8	HD 53 8 S4	DIN VDE 0530-8	CEI 2-8	4999-3	51-118	20113-8-96
Thermal evaluation and classification of electrical insulation - Insulating materials	60085		DIN IEC 60085	CEI 15-26			
<b>Mechanical components</b>							
Dimensions and output series for rotating electrical machines IM B3 shape	60072-1	HD 231	DIN 42673-1	UNEL 13113	4999-10 51-110	51-105 51-104	20106-1/26 1980
Dimensions and output series for rotating electrical machines IM B5 shape	60072	HD 231	DIN 42677-1	UNEL 13117			20106-2-74
Cylindrical shaft ends for electric motors	60072	HD 231	DIN 784-3	UNEL 13502	4999-10	51-111	
Classification of protection degree (IP code)	60034-5	EN 60034-5	DIN IEC60034-5	CEI 2-16	4999-20	EN60034-5	20111-5
Methods of cooling	60034-6	EN 60034-6	DIN EN 60034-6	CEI 2-7	4999-21		EN 60034-6
Mounting arrangements - IM code	60034-7	EN 60034-7	DIN EN 60034-7	CEI 2-14	4999-22	51-117	EN 60034-7
Mechanical vibration - measurements, evaluations and limits of vibrations	60034-14	EN60034-14	DIN EN 60034-14	CEI 2-23	4999-50	51-111	EN 60034-14
Tolerances			DIN 42948	UNEL 13501			
Tolerances of mounting and shaft extensions			DIN 42955	UNEL 13501/ 13502			
Classifications of environmental conditions	600721-2-1		DIN IEC 60721-2-1		CEI 75-1		
Mechanical vibration and shock (Balancing)	ISO 8821		DIN ISO 8821				

### Mechanical Tolerances

Mechanical dimensions of electric motors are indicated in the regulation IEC 72-1 that also sets out admissible tolerances, see the table below:

Values for	By dimension	Tolerance compared to rated values
Diameter of the shaft end	from 11 up to 28 mm from 32 up to 48 mm from 55 up to 100 mm	j6 or k6 k6 m6
Feather key width	/	h9
Flange pilot	/	j6

Note: The threaded holes at the shaft ends conform to the regulation DIN 332-D

### Electrical Tolerances

Values for	Tolerance compared to rated values
<b>Stall current</b> (measurement in S1 duty cycle at rated speed with $\vartheta_{amb} \leq 40$ °C and altitude $\leq 1000$ m above sea level).	$I_0 \pm 5\%$
<b>Rated current with rated torque and revolutions</b> (measurement in S1 duty cycle at rated speed with $\vartheta_{amb} \leq 40$ °C and altitude $\leq 1000$ m above sea level).	$I_n \pm 5\%$
<b>Back electromotive force: <math>B_{emf}</math></b>	$B_{emf} \pm 5\%$

$\vartheta_{amb}$  = Ambient temperature

## Derating Tables

The following derating tables with cumulative coefficients are provided for guidance.  
 $K_{tot} = K_{temp} * K_{high} * K_{duty}$ , according to different operating conditions, ambient temperature higher than 40 °C, altitude higher than 1000 m above sea level or duty cycles with overload.

### Derating according to altitude

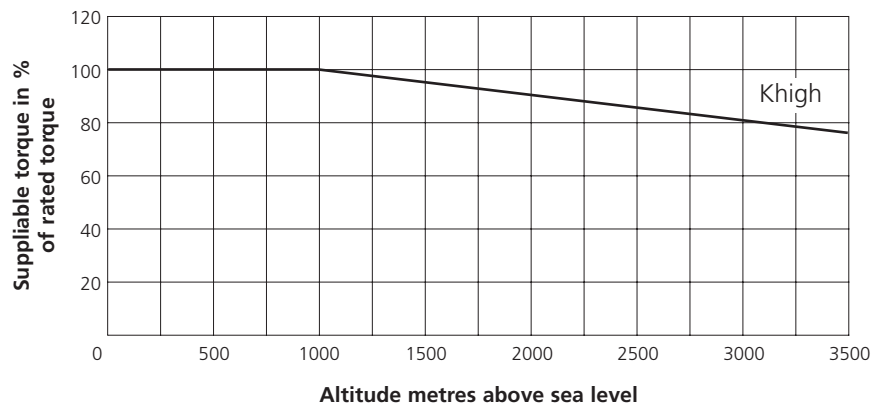


Fig. 1

### Derating according to ambient temperature

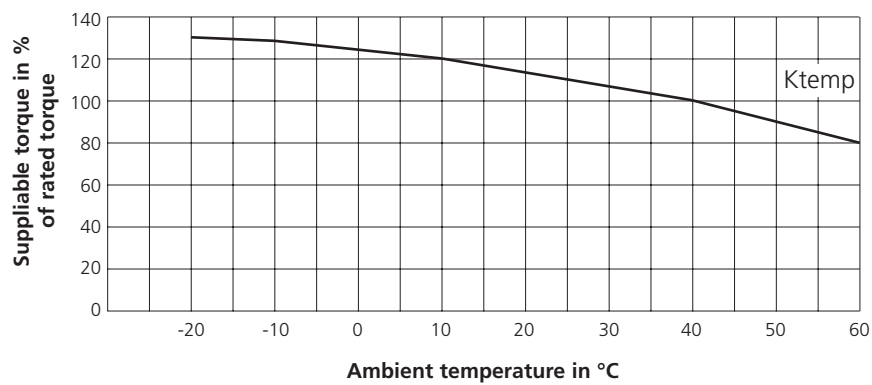


Fig. 2

### Suppliable torque according to a duty cycle

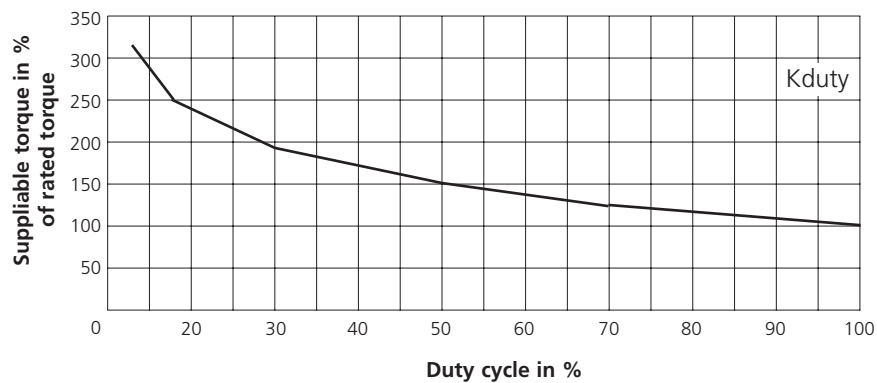


Fig. 3

The permanent magnet synchronous servomotor along with the relative electronic drive, represents a servo system suitable for driving a shaft at high performance, particularly when dynamic control during transients or steady state stability is required. In general, they assure higher bandwidths than other motor types due to their compact design giving a high ratio of torque/inertia. They need no brushes, as their name suggests, unlike a DC motor. This gives high performance for limited dimensions, excellent reliability and reduced maintenance procedures.

Brushless servomotors are used in a wide range of operating fields, chosen for their ability to operate with an almost constant torque and withstanding overloads several times higher than rated current.

Servomotor performance is linked to the electronic drive that supplies them controlling stator phase switching thus substituting the commutator of the old DC machines. In the brushless servomotor currents are distributed to windings through power static switches (for example, IGBT, MOSFET) according to the position detected by means of an angular position transducer, such as resolver, encoder or Hall sensor. The power bridge along with the feedback element replaces the commutator of the old DC machines. The feature maintained in common with a DC motor is constant torque up to rated speed.

Three-phase synchronous permanent magnet servomotors are made up of the following main components:

- Stator, with low-loss Fe-Si core lamination stack and three-phase star connection winding; insulation class F (for temperature rise of  $\Delta T=105^{\circ}\text{K}$  and ambient temperature of  $+40^{\circ}\text{C}$ ). Optionally available cURus compliant insulation system.
- Rotor, characterized by low-loss Fe-Si core lamination stack and peripheral surface with rare earth permanent magnets; the shaft is made of Ni-Cr steel; bearing have permanent lubrication.
- Frame components, such as die-cast flange, endshield and cover, and extruded aluminium case.
- Rotor position detector, whose adjustment responds to specific rules.

is available in different types:

- Phase control and monitoring of motor revolution speed with a Resolver, (2-pole standard version, available with 4 and 6 poles) combinable with other feedback options.
- Monitoring of angular position and motor rotation speed with an Encoder combinable with other feedback options.

Note: it is also available with a sinusoidal encoder and a RS485 interface.

- AC (standard) brushless tachogenerator for monitoring motor rotation speed, equipped with three-phase winding (table "Tachometric transducer") combinable with other feedback options.
- Hall-effect sensors with high thermal stability and high magnetic sensitivity: They allow monitoring of the rotor position for the correct piloting of the power bridge combinable with other feedback options.
- Thermal sensor placed into stator winding in order to protect motor temperature. Different sensors type is also available on request.
- Connections with the drive for both power and signals with connectors in all series.
- Terminal board as an alternative option, instead of the power connector with brass-plated bolts. Easy access to connections and high operating safety (except for B28, B36 available only with connectors).
- Failsafe holding brake (optional) to be fitted in the flanged endshield, equipped with permanent magnets and electromagnetic release.

**Brief Description**

The following features of our standard motors may vary depending on series and type:

- Admissible environmental temperature: from -15 °C up to +40 °C, with altitudes 1000 m above sea level
- Mounting: IM B5 (V1 and V3 available)
- Flange concentricity degree "N"; balancing: vibration "N"; dynamic balancing with half key
- Shaft designed according to the standard version with key (also available without key)
- Available stall torque: from 0.15 Nm up to 75 Nm
- Available speeds: 1200, 2000, 3000, 4000, 6000 rpm
- Drive operating voltage: 230 or 400 Vac
- Pole number according to the series: 4, 6, 8, 10 poles
- Insulation class: "F"; cooling through radiation and natural convection
- IP65 degree of protection for the whole range (IP67 optional); B28 is designed with IP65 protection as well except for the flange end
- On-Off PTO switch for thermal protection tripping at 140 °C (NTC and PTC are available)
- Optional feedback by choice: resolver, encoder, tacho and Hall sensors (several combinations may be added to this list)
- High acceleration and deceleration: up to 90.000 rad/sec<sup>2</sup>
- Reduced dimensions
- Rare earth permanent magnets
- Excellent distribution of the rotor magnetic field, in order to eliminate torque fluctuations at low speed.

**Applications**

- Numerical control shaft drive
- Intermittent motion controls
- Controls according to complex motion laws
- Machine tools for metals, wood and other material manufacturing (in general, chip forming machining)
- Textile machines
- Graphic and serigraphic machines
- Machines for ceramics industry
- Machines for packing industry
- Plastic moulding machines
- Winding and unwinding machines
- Vehicles supplied by batteries for material transport and movement
- Press supply
- Robotics and manipulation
- Transfer lines
- Paper factories





## Definitions - Timing and Motor Identification

### Definitions

- **Stall torque (Mo):** Torque available on the shaft continuously (service S1) with speed close to zero (lower than 200 rpm) and with a winding current equivalent to the stall current (see Figure 4).
- **Rated torque (Mn):** Torque available on the shaft continuously (service S1) with rated speed, and with a winding current equivalent to the rated current (see Figure 4).
- **Peak torque (Mpk):** Torque available on the shaft discontinuously, with a winding current equivalent to the peak current (see Figure 4).
- **Stall current (Io):** Current supplied to the motor continuously at a speed closed to zero, required to develop stall torque.
- **Rated current (In):** Current supplied to the motor continuously at a rated speed, required to develop rated torque.
- **Peak current (Ipk):** Current supplied to the motor discontinuously within a wide range of speed, required to develop peak torque (not to be exceeded to avoid magnet demagnetization).
- **Voltage constant (Ke):** Ratio between voltage induced by the rotor rotation (RMS value for sinusoidal motor, peak value for trapezoidal motor) at a certain number of revolutions and angular speed ( $\omega = 2 \times \pi \times n / 60$  where n is the speed expressed in rpm) measured in rad/sec.
- **Torque constant (Kt):** Ratio between torque on the shaft and the current RMS value for sinusoidal motors, peak value for trapezoidal motors (equivalent to the voltage constant of a trapezoidal motor and to that of a sinusoidal motor multiplied by  $\sqrt{3}$ ).
- **Back electromotive force (B.E.M.F):** Voltage induced by the rotor rotation (RMS value for sinusoidal motor, peak value for trapezoidal motor) at a certain number of revolutions.
- **Phasing procedure:** Synchronization procedure of those signals generated by the transducer with the back electromotive force induced by the rotating rotor and measured between two phase terminals of the motor winding.
- **Saturation (saturation curve):** It is made up of the peak torque curve combined with that representing the physical limit of the current, which may be expressed at some speed according to supply voltage (see Figure 4).
- **Duty cycle:** In case of an intermittent duty cycle it is possible to overload the motor in proportion to the ratio between operating time and total cycle time: the figure shows two overload curves at 20% and 50% (S3 duty).

Torque to speed performance curve: continuous and intermittent duties.

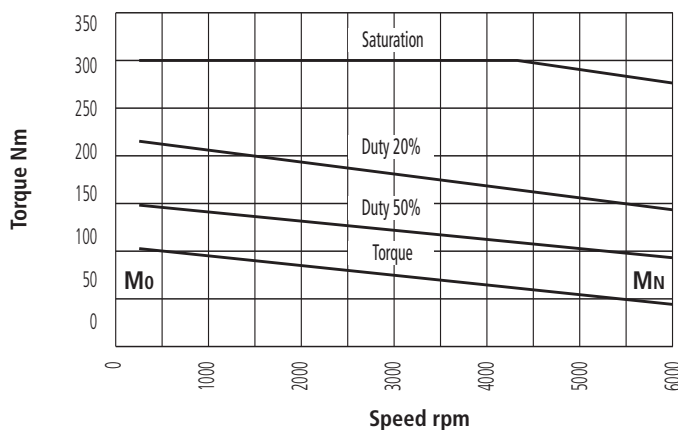


Fig. 4

- **Continuous duty area:** It includes all points of the torque/speed figure where the load torque value is lower than or equivalent to the torque curve that joints Mo and Mn: therefore, this is a continuous operation duty. The continuous duty area is defined as the area below the torque curve in the motor speed range available (see Figure 4).
- **Intermittent duty area:** It includes all points of the torque/speed figure where the load torque value is higher than the torque curve that joints Mo and Mn: therefore, this is non-continuous operation duty. The Intermittent duty area is defined as the area between the torque curve and the saturation curve (see Figure 4).

### Phasing Procedure

- **Autotuning**

In the event that the motor is equipped with a new generation digital drive you only need to carry out phasing procedures explained in the reference handbook, thus matching data indicated in the motor nameplate with related parameters.

- **Example of mechanical manual phasing procedure of a 2-pole resolver mounted on a 6-pole sinusoidal brushless servomotor.**

Disconnect terminals U, V, W from the DRIVE.

Inject a direct current applying voltage with positive polarity in the phase V (blue) and negative polarity in the phase W (red): in this way the rotor of the motor results locked in a certain position. A current is required to hold the rotor in a fixed position, therefore without the presence of position clearance. The resolver must be excited with an operating generator at 7VRMS - 10KHz or through a drive, keeping, for instance, only electric supply R1, R3 connected to the drive and leaving the other wires (S1, S2, S3, S4) free. Display the signal S1 (red) and S2 (yellow) using a two-channel oscilloscope by connecting each probe screen to the equipotential connections Mo, including wires S3, S4 and R3 (see Resolver at page 18). Loosen the clamp screws of the NDE-shield and turn the stator of the resolver (always keeping the motor shaft still) until the signal S1-Mo is null (=100mV) and the signal S2-Mo reaches the maximum value. Check that, slightly turning the motor shaft clockwise (looking at the flange end and disconnecting S2 probe in order to connect the power supply voltage signal R1), the signal S1-Mo results in phase with the signal R1-Mo. In the event that it is in phase opposition (180°), turn the resolver again and search for the following position that minimizes the signal S1-Mo, and then repeat the phase test. As soon as a reciprocal phase is obtained, let the shaft free to reach the angular position (V-W phases are still executed by the direct current). In this position fix the stator of the resolver with the screws that must be sealed using varnish.

### Motor Identification

In order to properly choose the motor, kinematic mechanism must be assessed, thus defining rated and stall torque, accelerations required through a speed torque graph compared with time, inertia of the machine (when a gearbox is coupled to the motor), and installation environment.

In order to make the choice of the motor easier, please refer to the Chapter "Order Data".

**Degrees of protection**

Degrees of protection for mechanical machines are designated in accordance with IEC 60034-5 by the letters **IP** and two characteristic numerals.

First numeral: Protection against contact and ingress of foreign bodies

Second numeral: Protection against ingress of water

IP	Description
0	No special protection
1	Protection against solid foreign bodies larger than 50 mm (Example: inadvertent contact with the hand)
2	Protection against solid foreign bodies larger than 12 mm (Example: inadvertent contact with the fingers)
3	Protection against solid foreign bodies larger than 2.5 mm (Example: Wires, tools)
4	Protection against solid foreign bodies larger than 1 mm (Example: Wires, bands)
5	Protection against dust (harmful deposits of dust)
6	<b>Complete protection against dust. Is not described for electrical machines to IEC 34-5</b>

IP	Description
0	No special protection
1	Protection against vertically falling water drops (condensation)
2	Protection against dropping water when inclined by up to 15°
3	Protection against waterspray at up to 60° from vertical
4	Protection against water splashed from any direction
5	<b>Protection against water projected by a nozzle from any direction</b>
6	Protection against heavy seas or water projected in powerful jets
7	Protection when submerged between 0.15 and 1 m.
8	Protection when continuously submerged in water at conditions agreed between the manufacturer and the user

*Series B28 are manufactured with degree of protection IP65 except for flange end. while series B36, B56, B63, B71, B100 are fully designed in accordance with degree of protection IP65. In addition, IP67 motors can be designed on request.*

## Mechanical Components

### Bearings

Specification of bearings (standard design).

Ball bearings in compliance with the regulation DIN 625

Type	Drive end	No drive end
B28S	6000 2ZC3WT	6900 2ZC3WT
B36I	6202 2ZC3WT	6202 2ZC3WT
B56J	6202 2ZC3WT	6002 2ZC3WT
B56P	6202 2ZC3WT	6202 2ZC3WT
B63I	6204 2ZC3WT	6203 2ZC3WT
B63P	6204 2ZC3WT	6203 2ZC3WT
B63J	6204 2ZC3WT	6204 2ZC3WT
B63Q	6204 2ZC3WT	6204 2ZC3WT
B71I	6205 2ZC3WT	6203 2ZC3WT
B71P	6205 2ZC3WT	6203 2ZC3WT
B71Q	6205 2ZC3WT	6203 2ZC3WT
B100P	6208 2ZC3WT	6206 2ZC3WT
B100I	6208 2ZC3WT	6206 2ZC3WT
B132I	6209 2ZC3WT	6208 2ZC3WT

Tab. 1

### Bearing Mounting

Type	DE-shield bearings	NDE-shield bearings	Preloading bearing
All type	Locating bearings	Non-locating bearings	Non-drive end

Tab. 2

### Bearing lubrication and maintenance

All motors have bearings type 2ZC3 with grease suitable for high and low temperature and permanent lubrication.

Grease type WT (asonic GHY 72) or LHT 23 (multemp) or ENS: suitable for low and high temperature (-40; 140 °C)

### Paint Finish

Motors are marketed with two different paint finishes:

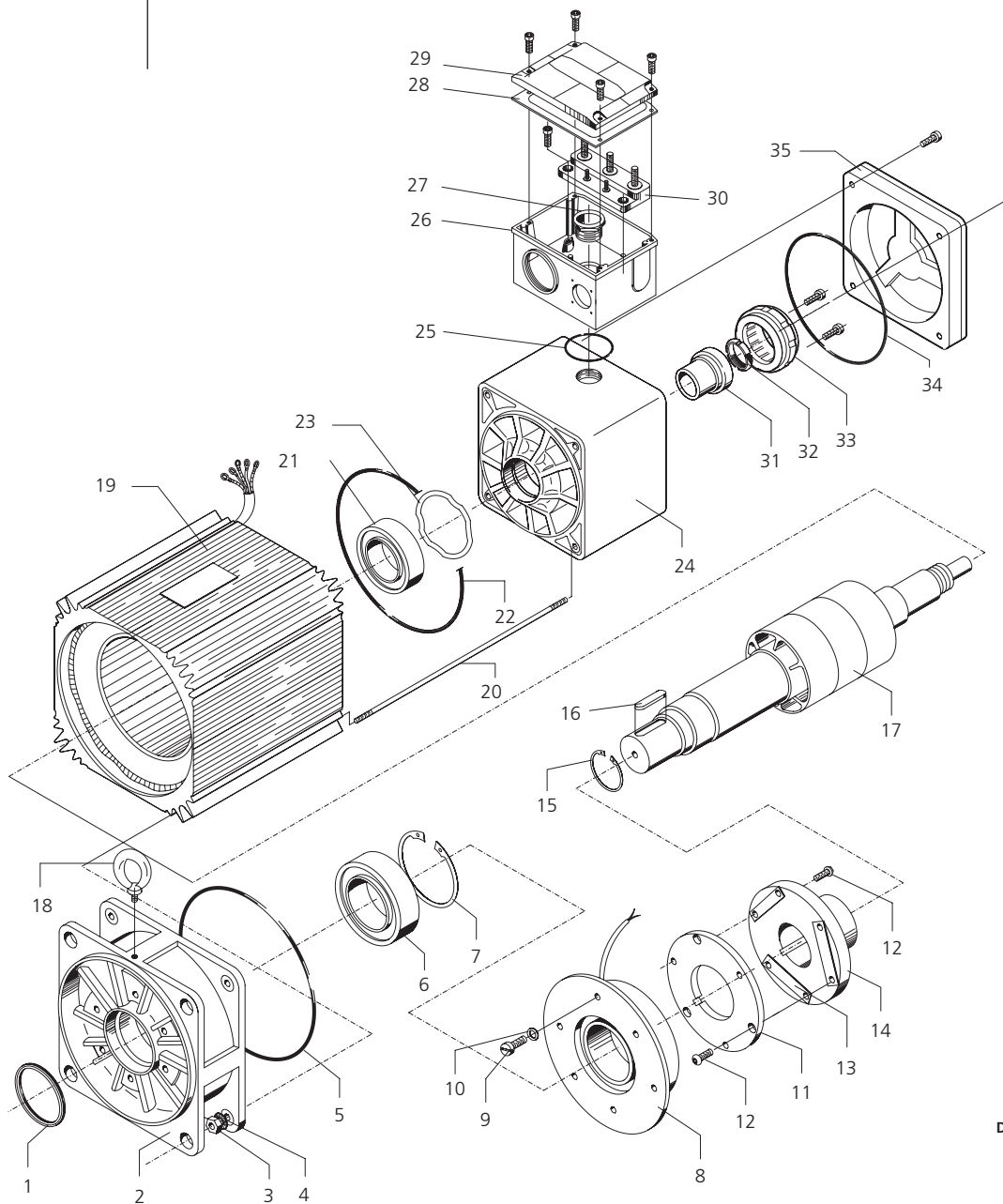
- *Normal finish*: Black finish with mono-component water-soluble enamel, suitable for applications in environments not exposed to climatic agents.
- *Special finish*: Dull black finish with bi-component polyurethane, suitable even for environments partially exposed to climatic agents.

## Permissible radial forces

Motor Type	Speed Load in	1500 Rpm N	2000 Rpm N	3000 Rpm N	4000 Rpm N	4500 Rpm N	6000 Rpm N
B28S.D2				185			155
B28S.D4				190			160
B28S.D6				195			165
B28S.D8				200			170
B36I.D6				270			170
B36I.E2				290			185
B36I.E8				300			190
B36I.F5				310			195
B36I.O3				320			200
B56P.01				280			175
B56P.02				300			190
B56P.03				315			200
B56P.04				330			205
B56J.D7				280			175
B56J.E4				300			190
B56J.F2				315			195
B56J.F8				325			200
B56J.G4				330			205
B63I - B63P.04				560			450
B63I - B63P.06				580			470
B63I - B63P.08				600			485
B63I - B63P.10				620			490
B63J - B63Q.04				560		450	380
B63J - B63Q.06				580		470	395
B63J - B63Q.08				600		485	410
B63J - B63Q.10				620		495	420
B71I - B71P.08			600	580	560		
B71I - B71P.12			620	600	580		
B71I - B71P.16			640	620	600		
B71I - B71P.20			660	640	620		
B71I - B71P.24			680	660	640		
B71I - B71P.28			700	680	660		
B71Q.04			690	610		540	
B71Q.08			730	650		570	
B71Q.12			760	680		590	
B71Q.16			780	700		610	
B71Q.20			800	720		630	
B100I.12			1610	1350			
B100I.24			1680	1420			
B100I.30			1710	1440			
B100I.43			1750	1470			
B100I.54			1780	1500			
B100I.66			1800				
B100P.26			1610	1600		1330	
B100P.32			1640	1630		1360	
B100P.40			1690	1680		1410	
B132I.40		3050	3100	3150			
B132I.69		3220	3270	3320			
B132I.94		3240	3290	3340			
B132I.CB		3300	3350	3400			

Load applied at mid-shaft, referred to motors without parking brake and calculated for 30.000 operating hours.  
Axial loads have to be considered equal to 10% of the equivalent radial loads.

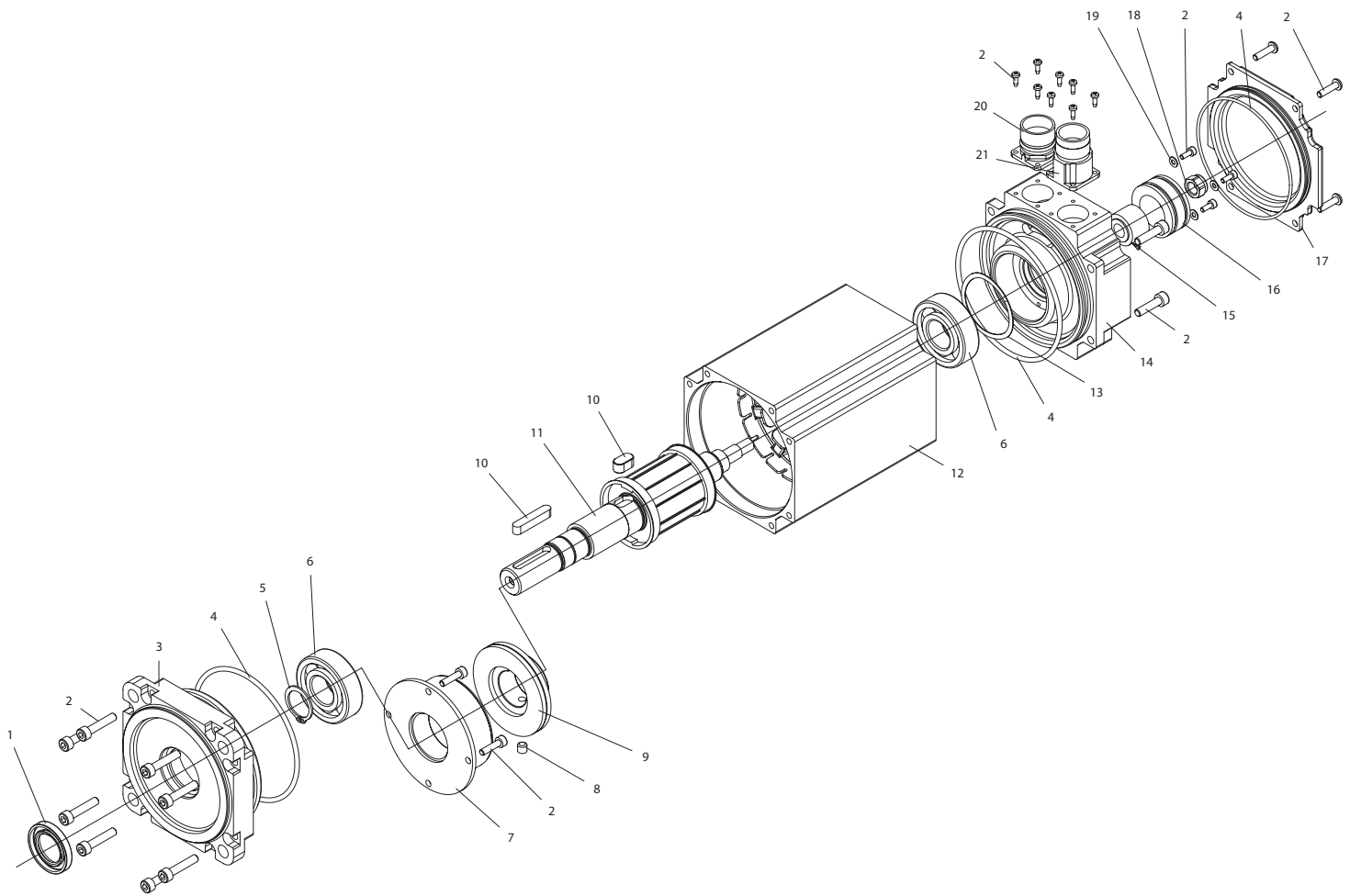
Tab. 3



Drw. 1

## Component description terminal box construction

- |                  |                                |
|------------------|--------------------------------|
| 1 Oil seal       | 19 Stator housing with winding |
| 2 DE shield      | 20 Tie rod                     |
| 3 Nut            | 21 NDE bearing                 |
| 4 Caching washer | 22 O-ring seal                 |
| 5 O-ring seal    | 23 Spring ring                 |
| 6 DE bearing     | 24 NDE shield                  |
| 7 Snap ring      | 25 O-ring seal                 |
| 8 Brake magnet   | 26 Terminal box                |
| 9 Screw          | 27 Threaded ring               |
| 10 Washer        | 28 Gasket                      |
| 11 Armature disk | 29 Cover                       |
| 12 Screw         | 30 Terminal board              |
| 13 Flat spring   | 31 Tachogenerator rotor        |
| 14 Brake hub     | 32 Threaded ring               |
| 15 Snap ring     | 33 Tachogenerator stator       |
| 16 Shaft key     | 34 O-ring seal                 |
| 17 Rotor         | 35 Back cover                  |
| 18 Eyebolt       |                                |



Drv. 2

**Component description connector construction**

- |                |                              |
|----------------|------------------------------|
| 1 Oil seal     | 11 Rotor                     |
| 2 Screw        | 12 Stator house with winding |
| 3 DE shield    | 13 Spring ring               |
| 4 O-ring seal  | 14 NDE shield                |
| 5 Snap ring    | 15 Feedback rotor            |
| 6 Bearing      | 16 Feedback stator           |
| 7 Brake magnet | 17 Back cover                |
| 8 Screw nut    | 18 Nut                       |
| 9 Brake hub    | 19 Caching washer            |
| 10 Shaft key   | 20 Signal conector           |

## Features of feedback detectors

As previously indicated, motors may be equipped with various transducer types in order to meet the different requirements for precision, cost and other parameters. The standard motor includes the use of resolvers. Encoders, tachos and Hall sensors are also available.

Example for the definition of the option required:

**B 71 12 I 3 H 1 A 05 0 000**

**Trasduder**

00 = No transducer	EX = Encoder Heidenhain*
X5 = Resolver*	X9 = Hall sensors + Encoder*
RS = Encoder Stegmann SRS	RM = Encoder Stegmann SRM
KS = Encoder Stegmann SKS36	KH = Encoder Stegmann SKH36

\* See type description on page 37

Tab. 4

**Resolver**

Rated features	Assembled on the whole series	Units of measurement
Supply voltage	7 (±5%) 10 kHz	Vrms
Maximum speed	10000	rpm
Input current	50	mA
Pole number	2/4	/
Transformation ratio	0.5 ±5%	/
Electric error	±8'	°(Elect)

Tab. 5



## Incremental Encoder + Hall sensors

Rated features	Assembled on the whole series	Units of measurement
Supply voltage	5 (±5%)	Vcc
Impulse number per revolution	1024 <sup>1)</sup>	ppr
Pole number	6 <sup>2)</sup>	/
Maximum frequency	100	KHz
Permitted maximum current	150	mA
Maximum speed	6000	rpm
Encoder electronics	Line driver <sup>3)</sup>	/
Hall electronics	NPN open collector <sup>3)</sup>	/

<sup>1)</sup> Available 1000 (opt. E9), 1024 (opt. 09), 1500 (opt. I9), 2000 (opt. L9), 2048 (opt. F9), 4000 (opt. G9), 4096 (opt. H9)

<sup>2)</sup> 4, 8 and 10 poles available

<sup>3)</sup> Further types of electronics available

Tab. 6

## Electrical Components

### Thermal Protection

All our motors are equipped with a single PTO switch, a thermal on-off detector that activates itself at a temperature of 140 °C (standard tolerance 5 °C). However a NTC or a PTC may be used as an alternative.

### Parking Brake

Motors with option "B" (in the alphanumeric code it is the 10th position as from the left: "A" and "D" no brake, "B" and "E" brake), are equipped with a parking brake with features depending on the series. See specific table for each motor type.

### Forced Ventilation

All standard motors are not ventilated; they are therefore cooled by conduction and convection through the surface (system IC410 or IC416).

In the series from B63 through to B100, forced ventilation motors are also available. In this way it is possible to increase torque and current rated values by 25%. Length dimensions increase as well to accommodate the cooling fan (reference data is indicated in the table below).

All fans have a degree of protection equal to IP20 (max IP54).

Fan characteristics are depending on motor sized according the table below:

Type	Voltage Volt	Frequency	Poles Hz
B63J/B63Q	2~230/24DC	50/60	2
B71Q	2~230/24DC	50/60	2
B100P	2~230/24DC	50/60	2

Tab. 7

The standard signal and power connections described below refer to motors equipped with resolver and encoder. The options listed may be customised according to the specific requirements of the customer.

### SIGNAL CONNECTORS

Type	N° Pin	Male connector code	Female connector code	Connector shape
All the motors	12	XCNS0001C00B	XCNS0002C00B	Straight
All the motors	12	XCNS9001C00B	XCNS0002C00B	90° Fixed
All the motors	12	XCNS90R1C00B	XCNS0002C00B	90° Turnable
All the motors	17	XCNS0001E00B	XCNS0002E00B	Straight
All the motors	17	XCNS9001E00B	XCNS0002E00B	90° Fixed
All the motors	17	XCNS90R1E00B	XCNS0002E00B	90° Turnable

Tab. 8

### POWER CONNECTORS

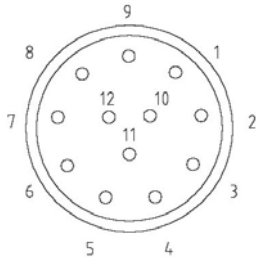
Type	N° Pin	Male connector code	Female connector code	Continuous current: max $I_{rms}$ phase / $I_{CC}$ Brake	Connector shape
B28S, B56J, B63J, B63Q, B71Q, B100P	8	<u>XCNP56A0001B</u> <u>XCNP8PA9000B</u> XCNP8PA90R0B	XCNP8PB0000B	30 / 10	<u>Straight</u> <u>90° Fixed</u> 90° Turnable
B132	8	<u>XCNP8PC0001B</u> <u>XCNP8PC90R1B</u>	XCNP8PCB000B	46 / 1.5	<u>Straight</u> <u>90° Turnable</u>

Tab. 9



**Connection Resolver**

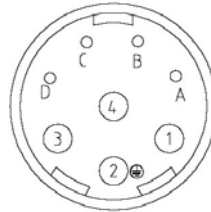
**Signal connector**



Pin	Signal	Colour
1	S2	Yellow
2	S1	Red
3	S3	Black
4	N.c.	N.c.
5	N.c.	N.c.
6	S4	Blue
7	R1	Red-White
8	Shield	Shield
9	PT0	White
10	PT0	White
11	R3	Yellow-White
12	N.c.	N.c.

**Power connector**

**Size 1**



**Size 1.5**

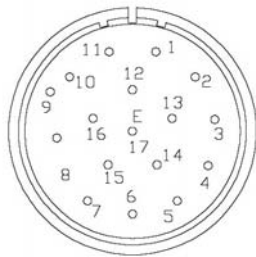


Pin Size 1.5	Pin Size 1	Signal	Colour
U	1	Phase U	Black
V	3	Phase V	Blue
W	4	Phase W	Red
⊖	2 ⊖	Motor Case	Yellow-Green
1	A	N.c.	N.c.
2	B	N.c.	N.c.
+	C	+24V Brake (Option)	Red
-	D	0V Brake (Option)	Blue

Drv. 3

**Connection Encoder**

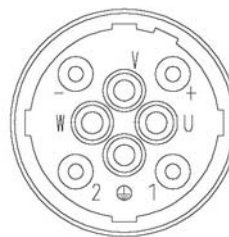
**Signal connector**



Pin	Signal	Colour Enc. Tamagawa	Colour Enc. Eltra
1	HALL V	White	Violet
2	HALL V	White-Black	White-Green
3	Z	Yellow	Blue
4	Z	Yellow-Black	White
5	HALL U	Brown	Grey
6	HALL U	Brown-Black	Red-Blue
7	B	Blue	Yellow
8	B	Blue-Black	Orange
9	A	Green	Green
10	A	Green-Black	Brown
11	+5V	Red	Red
12	HALL W	Grey	Grey-Pink
13	HALL W	Grey-Black	Brown-Green
14	PT0	White	White
15	PT0	White	White
16	OV	Black	Black
17	Shield	Shield	Shield

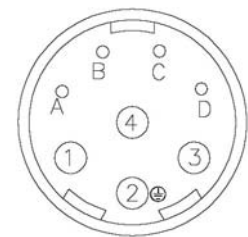
**Power connector**

**Size 1.5**



OR

**Size 1**

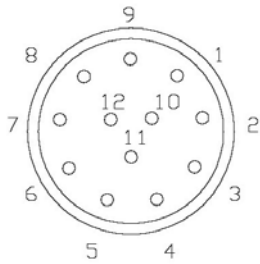


Pin Size 1	Pin Size 1.5	Signal	Colour
1	U	Phase U	Black
3	V	Phase V	Blue
4	W	Phase W	Red
2 ⊖	⊖	Motor Case	Yellow-Green
A	1	N.c.	N.c.
B	2	N.c.	N.c.
C	+	+24V Brake (Option)	Red
D	-	0V Brake (Option)	Blue

Drv. 4

## Connection Encoder Stegmann

### Signal connector



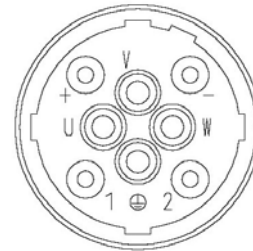
Pin	Signal	Colour
1	Us (7-12 V)	Red
2	GND	Blue
3	Ref Sin	Brown
4	Ref Cos	Black
5	Data+ (RS 485)	Grey
6	Data- (RS 485)	Green
7	+ Sin	White
8	+ Cos	Pink
9	PTO	White
10	PTO	White
11	N.c.	N.c.
12	N.c.	N.c.

### Power connector

#### Size 1



#### Size 1.5



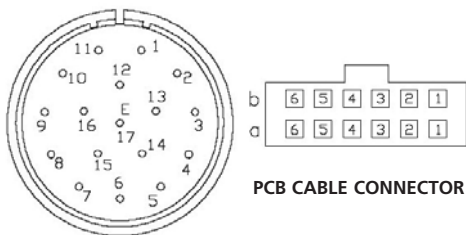
Pin Size 1.5	Pin Size 1	Signal	Colour
U	1	Phase U	Black
V	3	Phase V	Blue
W	4	Phase W	Red
⊕	2 ⊕	Motor Case	Yellow-Green
1	A	N.c.	N.c.
2	B	N.c.	N.c.
+	C	+24V Brake (Option)	Red
-	D	0V Brake (Option)	Blue

N.B. The encoder shield must be connected on the grounded into the cover

Drw. 5

## Connection Encoder Heidenhain

### Signal connector

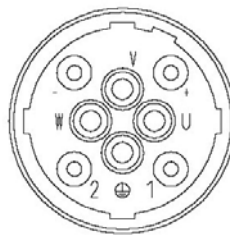


PCB CABLE CONNECTOR

Pin	Cable	Colour	Signal
1	6a	Blue	Sense output +5V
4	3a	White	Sense output 0V
7	1b	Brown-Green	Encoder supply +5V
8	2b	Violet	Clock input
9	5a	Yellow	Clock input inverted
10	4b	White-Green	Encoder supply 0V
12	4a	Blue-Black	Channel B
13	3b	Red-Black	Channel B inverted
14	6b	Grey	Data output
15	2a	Green-Black	Channel A
16	5b	Yellow-Black	Channel A inverted
17	1a	Pink	Data inverted

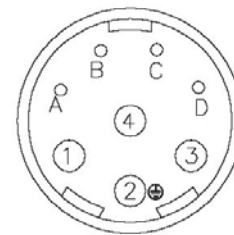
### Power connector

#### Size 1.5



OR

#### Size 1



Pin Size 1.5	Pin Size 1	Signal	Colour
U	1	Phase U	Black
W	3	Phase W	Red
V	4	Phase V	Blue
⊕	2 ⊕	Motor Case	Yellow-Green
1	A	PTO	White
2	B	PTO	White
+	C	+24V Brake (Option)	Red
-	D	0V Brake (Option)	Blue

Drw. 6

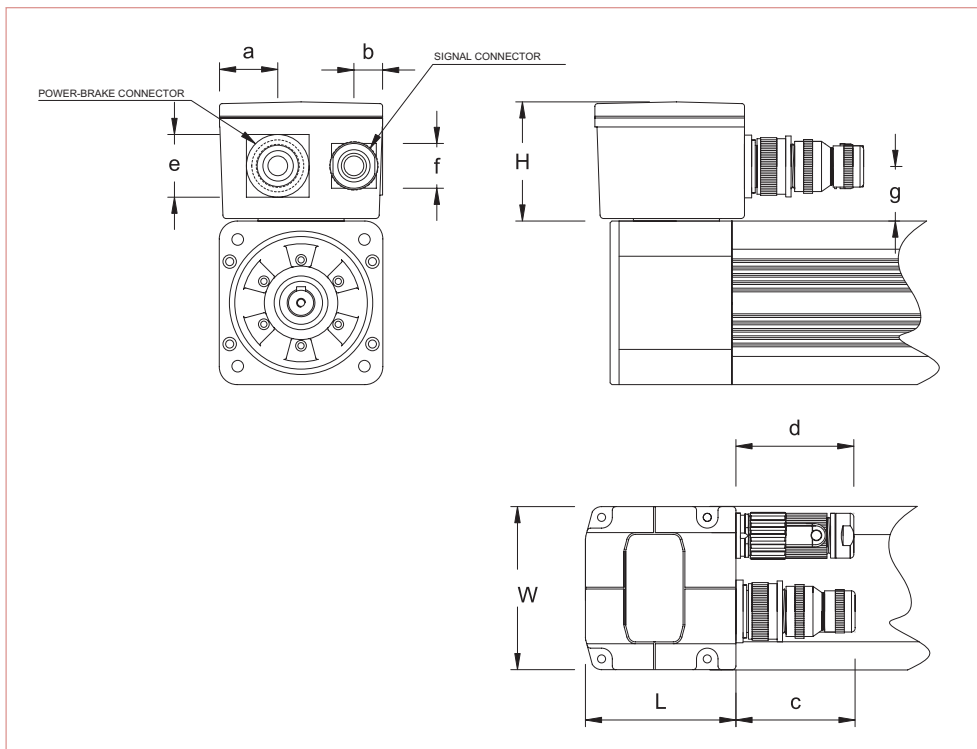


**Connection 1**

Swivel box with power-brake and signal connectors.  
Connections available for special motors: B56P, B63I, B63P, B71I, B71P, B100I.

Type	Connector Code	(dimension in mm)						Terminal box dimension in mm <sup>3</sup> W x L x H
		a	b	c	d	e	f	
<b>Signal:</b>								
ALL	XCNS-resolver	-	16	-	67	-	26	84.5x53x80
ALL	XCNS-encoder	-	16	-	62	-	26	84.5x53x91
<b>Power:</b>								
B56 - B63	XCNP-13	32.5	-	70	-	34	-	84.5x67x91
B71	XCNP-23	32.5	-	70	-	34	-	84.5x67x91
B100	XCNP-46	32.5	-	70	-	43	-	84.5x67x91

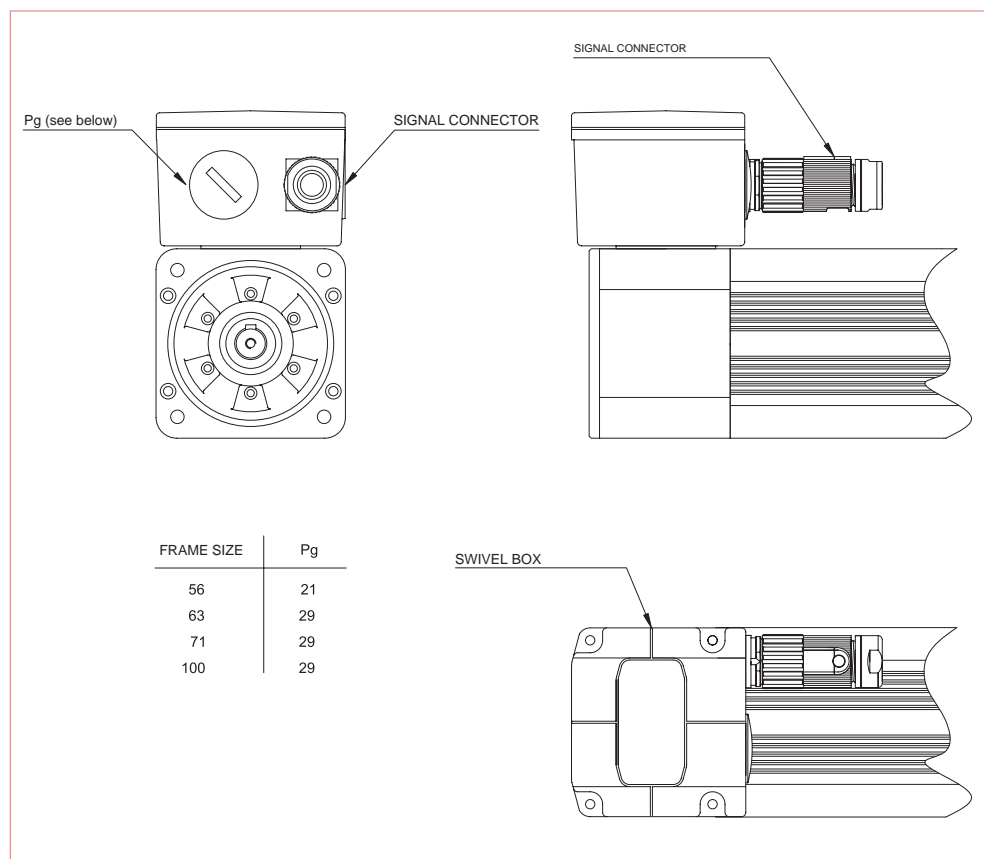
Tab. 10



Drw. 7

## Connections 2 and 3

Swivel box with power-brake terminal board and signal connector: thermal detectors in the terminal board for the Connection 2, on the signal connector for the Connection 3. Suitable for special motors B56P, B63I, B63P, B71I, B71P, B100I.



Drw. 8



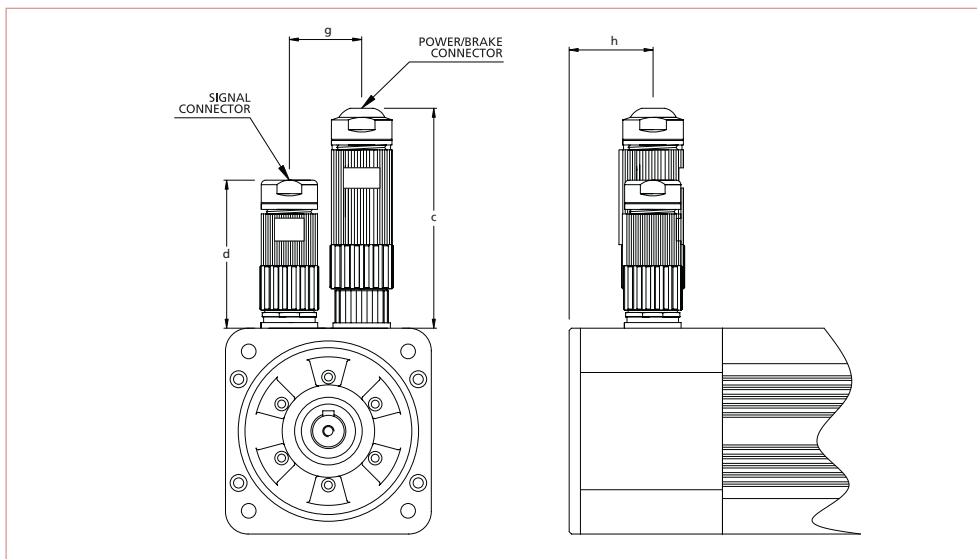
**Connection 4**

Fixed connectors for power-brake and signals. Suitable for all motor series.

Type	Connector	(dimensions in mm)			
		c	d	g	h
<i>Power-brake connectors:</i>					
B28, B36, B56	8 PIN SIZE 1	100	67	32	19/38
B63	8 PIN SIZE 1	100	67	39	41
B71	8 PIN SIZE 1	100	67	35	45
B100	8 PIN SIZE 1	100	67	52.5	57
B132	8 PIN SIZE 1.5	140	120	55	36

Tab. 11

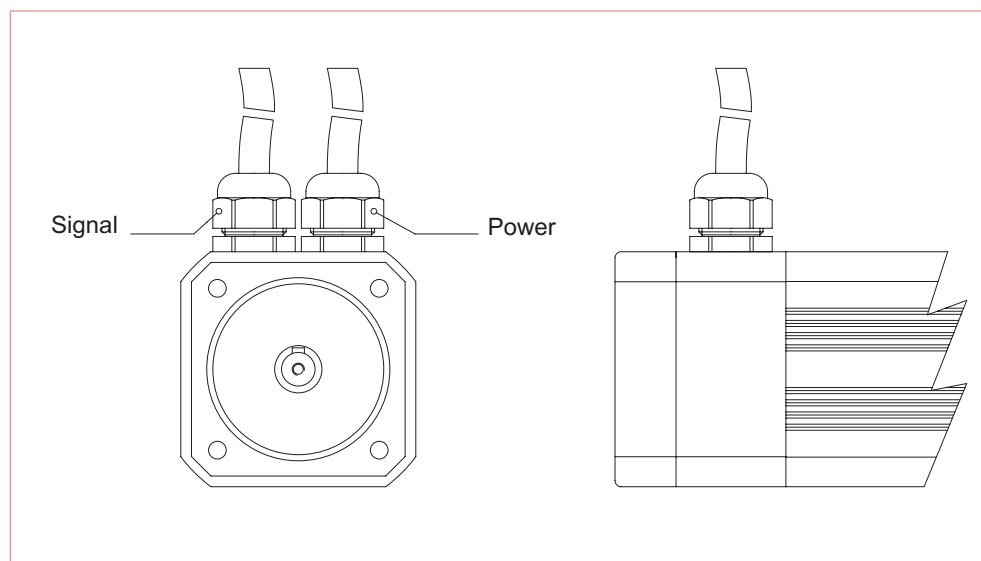
**For all series motors**



Drw. 9

**Connection 5**

Outgoing cables plus strain relief variable according motor size.

**For all series motors**

Drw. 10





**Connections 6 and 7**

Power and signal connectors 90° angled FIXED and ROTATABLE, anchored to the alluminium frame.

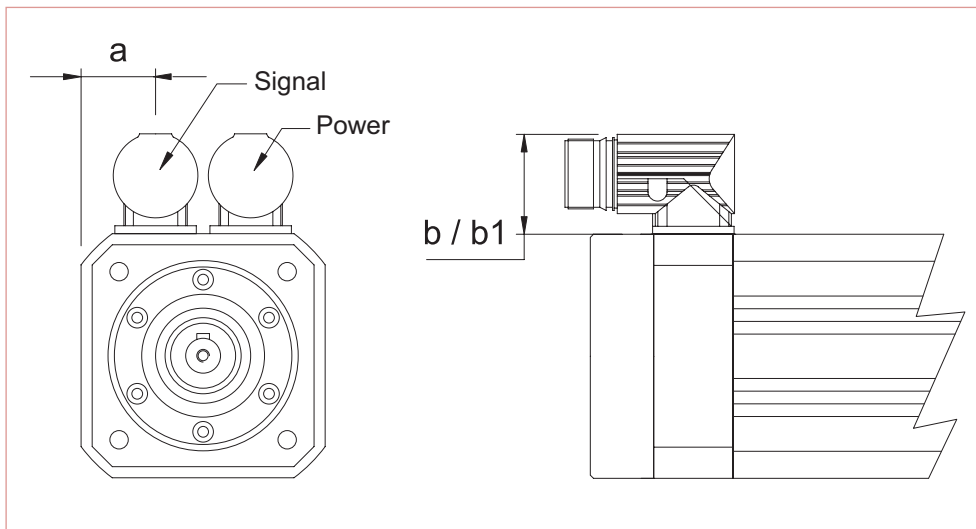
Suitable for all series.

The connector direction can be defined through motor type (see page 34).

Type	B28S	B36I	B56	B63	B71	B100	B132
Distances referred to the connector in (mm)							
<b>a</b>	14	24	32	39	53	73	78
<b>b</b>	37	32	32	32	32	32	56
<b>b<sub>1</sub></b>	45	40	40	40	40	40	62

b<sub>1</sub>: Rotatable connector height referred to connection 7.

Tab. 12

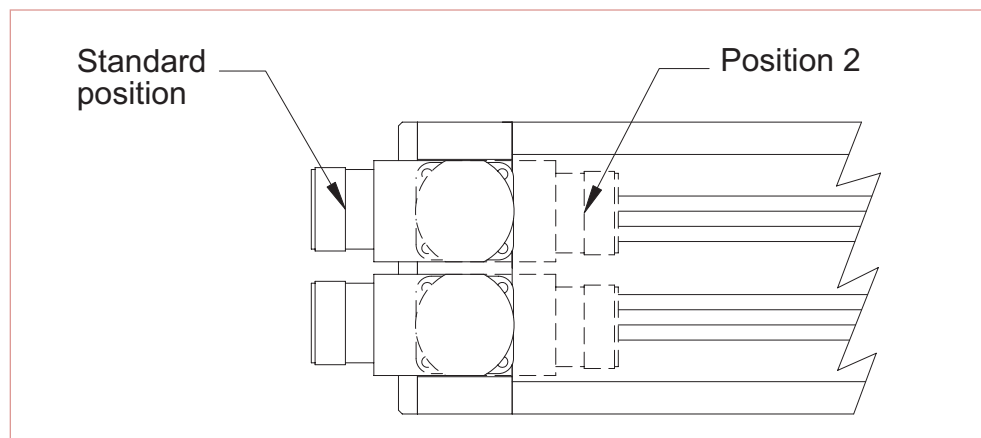


Drw. 11

**Direction of**

## CONNECTORS

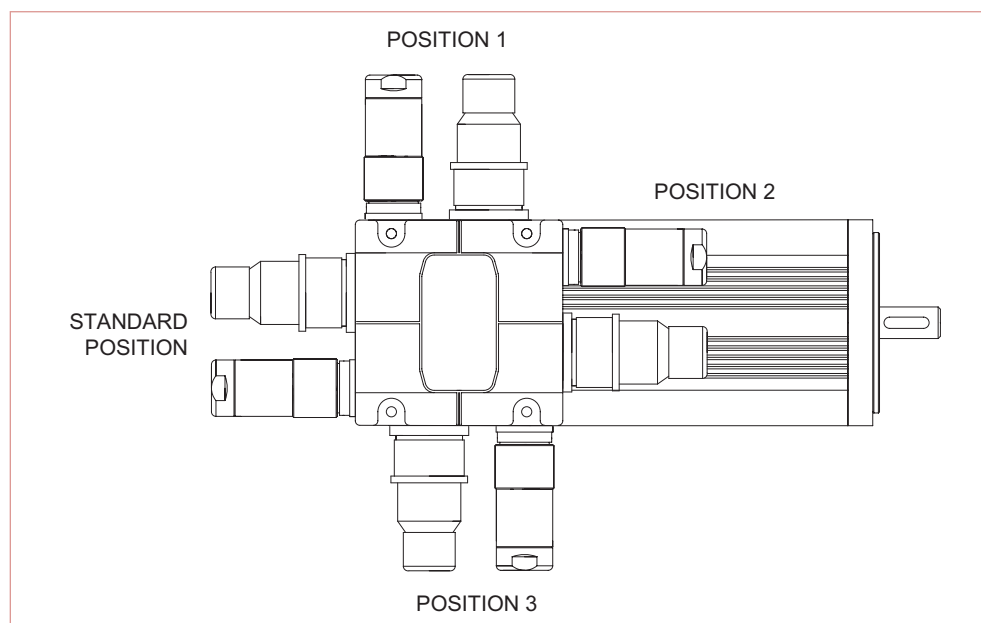
Referable to connection 6 and 7: generally directions "standard" and "2" applies to all motor series manufactured with 90° angled connectors.



Drw. 12

## TERMINAL BOX

Four different mounting positions are available relating to the location of the terminal box and connectors when looking at drive end. "0" is the standard position, "1", "2" and "3" according to the figure below (please also refer to motor coding).



Drw. 13

**Motors for continuous duty S1**

Quotation	No. and date
Quantity	Unit
Name	Type
Stall torque	Nm
Rated speed	min-1
Rated voltage	Volt
Mounting arrangement	Ex - 600034-7
Degree of protection	Ex - 600034-5
Feedback element	Resolver. Encoder. Tacho or Hall sensors
Thermal detectors	PTO (otherwise PTC or NTC)
Parking brake	"Yes" or "No"
Connection from	1 to 7
Possible terminal box	from 0 to 3

**Additional information**

Paint finish	Cold-water or two component paint
Vibration level	Indicate class: "N", "R" or "S" ex – IEC60034-1-14

*The lead time is strongly related to the motor configuration, please contact us about this subject.*

**Additional information for special duties**

S 2: ... min (short-time duty)

S 3: ... % - ... min (intermittent duty)

S 4: ... % - JM ... kgm<sup>2</sup> - Jext ... kgm<sup>2</sup> (intermittent duty with starting)

S 5: ... % - JM ... kgm<sup>2</sup> - Jext ... kgm<sup>2</sup> (intermittent duty with electric braking)

S 6: ... % - min (continuous-operation periodic duty with intermittent load)

S 7: JM ... kgm<sup>2</sup> - Jext ... kgm<sup>2</sup> (continuous-operation periodic duty with electric braking)

S 8: JM ... kgm<sup>2</sup> - Jext ... kgm<sup>2</sup> (continuous-operation periodic duty with speed changes)

S 9: ... kW equ (continuous duty with non-periodic load and speed variations)

For this duty type suitable full load values should be taken as the overload concept

S10: p/t .... r .... TL (Duty with discrete constant loads)

Starting conditions (no-load or loaded starting)

Load torque curve during the cycle (graph: min-1/Nm compared to time)

Moment of inertia of the machine (kgm<sup>2</sup>)

Description of drive (Gearbox, belt, screw, wheel ratio I=...)

Radial force (N) and/or axial force (N) draw the shaft indicating both application and direction point of the force

Ambient conditions (humidity, temperature, altitude, dust accumulation, internal or external installation).



# ORDER DATA

## Motor type codes used

DIGIT	DESCRIPTION																																																																																
<b>PRODUCT TYPE</b>																																																																																	
<b>x</b>	B Complete Brushless Servomotor F Brushless Servomotor components																																																																																
<b>STANDARD MOTOR SIZE SPECIAL MOTOR SIZE DIRECT DRIVE SIZE</b>																																																																																	
<b>aa</b>	<table border="0"> <tr> <td>B28S</td><td><input type="checkbox"/> Flange 58</td> <td>B36I</td><td><input type="checkbox"/> Flange typical 70</td> <td>B10</td><td><input type="checkbox"/> Flange typical 225</td> </tr> <tr> <td>B56J</td><td><input type="checkbox"/> Flange 91.3</td> <td>B56P</td><td><input type="checkbox"/> Flange typical 91.3</td> <td>B16</td><td><input type="checkbox"/> Flange typical 275</td> </tr> <tr> <td>B63J</td><td><input type="checkbox"/> Flange 100</td> <td>B63I</td><td><input type="checkbox"/> Flange typical 115</td> <td>B18</td><td><input type="checkbox"/> Flange typical 386</td> </tr> <tr> <td>B63Q</td><td><input type="checkbox"/> Flange 100</td> <td>B63P</td><td><input type="checkbox"/> Flange typical 115</td> <td>F13</td><td><input type="checkbox"/> Flange typical 290</td> </tr> <tr> <td>B71Q</td><td><input type="checkbox"/> Flange 142</td> <td>B71I</td><td><input type="checkbox"/> Flange typical 142</td> <td></td><td></td> </tr> <tr> <td>B100P</td><td><input type="checkbox"/> Flange 190</td> <td>B71P</td><td><input type="checkbox"/> Flange typical 142</td> <td></td><td></td> </tr> <tr> <td>B132I</td><td><input type="checkbox"/> Flange 240</td> <td>B100I</td><td><input type="checkbox"/> Flange typical 190</td> <td></td><td></td> </tr> </table>	B28S	<input type="checkbox"/> Flange 58	B36I	<input type="checkbox"/> Flange typical 70	B10	<input type="checkbox"/> Flange typical 225	B56J	<input type="checkbox"/> Flange 91.3	B56P	<input type="checkbox"/> Flange typical 91.3	B16	<input type="checkbox"/> Flange typical 275	B63J	<input type="checkbox"/> Flange 100	B63I	<input type="checkbox"/> Flange typical 115	B18	<input type="checkbox"/> Flange typical 386	B63Q	<input type="checkbox"/> Flange 100	B63P	<input type="checkbox"/> Flange typical 115	F13	<input type="checkbox"/> Flange typical 290	B71Q	<input type="checkbox"/> Flange 142	B71I	<input type="checkbox"/> Flange typical 142			B100P	<input type="checkbox"/> Flange 190	B71P	<input type="checkbox"/> Flange typical 142			B132I	<input type="checkbox"/> Flange 240	B100I	<input type="checkbox"/> Flange typical 190																																								
B28S	<input type="checkbox"/> Flange 58	B36I	<input type="checkbox"/> Flange typical 70	B10	<input type="checkbox"/> Flange typical 225																																																																												
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x	aa	bb	c	d	e	f	g	hh	i	l	mm
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Eg.: 

B	63	08	I	3	H	6	A	05	0	0	00
---	----	----	---	---	---	---	---	----	---	---	----



Motor type codes used

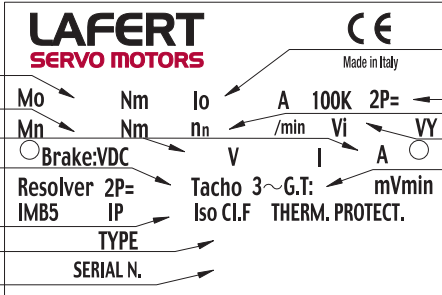
DIGIT	DESCRIPTION		
<b>VOLTAGE</b>			
e	M 220/230V H 380/400V		
<b>CONNECTION TYPE</b>			
f	1 Terminal box with signal connector + power connector 2 Terminal box with power + thermal sensor on terminal board & signal connector 3 Terminal box with Pg hole for power & signal connector + thermal sensor 4 Straight connectors on endshield 5 Cables signal & power exit (Std length = 0.6m) 6 90° angled connectors 7 Swiveling 90° angled connectors		
<b>BRAKE AND SHAFT EXTENSION</b>			
g	A Without brake, keyed shaft B With brake, keyed shaft C With reinforced brake, keyed shaft (if available) D Without brake, smooth shaft E With brake, smooth shaft F With reinforced brake, smooth shaft (if available)		
<b>FEEDBACK*</b>			
hh	00 Without feedback	<b>ENCODER COUNT OPTION*</b>	
	X5 Resolver*	E9 1000 i/g	
	X9 Encoder with Hall sensors*	09 1024 i/g	
	RS Single-turn encoder Stegmann SRS50	I9 1500 i/g	
	RM Multi-turn encoder Stegmann SRM50	L9 2000 i/g	
	KS Single-turn encoder Stegmann SKS36	F9 2048 i/g	
	KM Multi-turn encoder Stegmann SKM36	G9 4000 i/g	
	EX Encoder Heidenhain*	H9 4096 i/g	
	<b>ENCODER HEIDENHAIN OPTION*</b>		<b>RESOLVER OPTION*</b>
	E0 Encoder Heidenhain ECN 1313	05 Resolver 2 poles	
E1 Encoder Heidenhain EQN 1325	A5 Resolver 4 poles		
E2 Encoder Heidenhain ECI 1319			
E3 Encoder Heidenhain EQL 1331			
E4 Encoder Heidenhain ECN 1113			
E5 Encoder Heidenhain EQN 1125			
* The availability of each feedback system as to be evaluated on the motor size			
<b>CONNECTION DIRECTION</b>			
i	0 Standard 1 Position 1 2 Position 2 <i>See description pag. 34</i> 3 Position 3		
<b>COOLING</b>			
l	0 Natural convection V Forced Ventilation 230Vac from NDE to DE U Forced Ventilation 230Vac from DE to NDE X Forced Ventilation 24Vdc from NDE to DE		
mm	<b>CUSTOMER OPTION</b>		

	x	aa	bb	c	d	e	f	g	hh	i	l	mm
Eg.:	B	63	08	I	3	H	6	A	05	0	0	00

[1]

ORDER DATA

Aluminium nameplates



Labels on the left side of the nameplate:

- Stall torque:  $I_o$
- Rated torque:  $M_n$
- Rated brake voltage and current:  $M_n$
- Resolver pole pairs:  $2P=$
- Protection degree:  $IP$
- Motor code:  $TYPE$
- Serial number:  $SERIAL N.$

Labels on the right side of the nameplate:

- Stall current:  $I_o$
- Motor poles pairs:  $2P=$
- Rated speed:  $n_n$
- BEMF:  $V_i$
- Tacho generators voltage constant:  $mV/min$

Technical specifications on the nameplate:

**LAFERT SERVO MOTORS** **CE** Made in Italy

$M_o$   $N_m$   $I_o$  **A** **100K**  $2P=$

$M_n$   $N_m$   $n_n$  /min  $V_i$  **VY**

○ Brake:VDC  $V$  **I** **A** ○

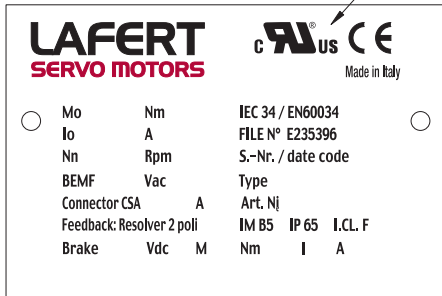
Resolver  $2P=$  Tacho 3~G.T:  $mV/min$

IMB5  $IP$  Iso Cl.F THERM. PROTECT.

**TYPE**

**SERIAL N.**

(Optional for cURus compliant motors)



**LAFERT SERVO MOTORS** **cURus CE** Made in Italy

○  $M_o$   $N_m$  IEC 34 / EN60034 ○

$I_o$  **A** FILE N° E235396

$N_n$  **Rpm** S.-Nr. / date code

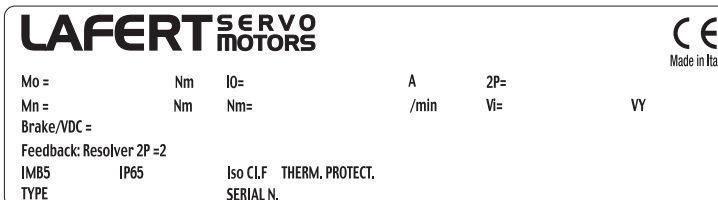
BEMF  $V_{ac}$  Type

Connector CSA **A** Art. Nj

Feedback: Resolver 2 poli **IM B5 IP 65 I.C.L. F**

Brake  $V_{dc}$  **M Nm I A**

Sticker nameplates



**LAFERT SERVO MOTORS** **CE** Made in Italy

$M_o =$   $N_m$   $I_o =$  **A**  $2P =$

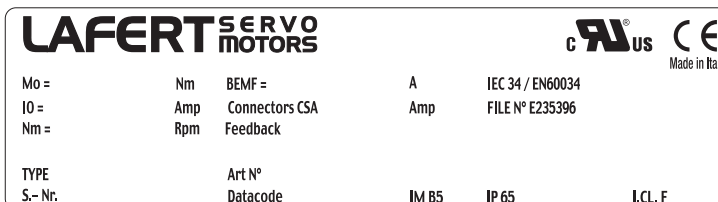
$M_n =$   $N_m$   $N_m =$  /min  $V_i =$  **VY**

Brake/VDC =

Feedback: Resolver 2P =2

IMB5  $IP65$  Iso Cl.F THERM. PROTECT.

**TYPE** **SERIAL N.**



**LAFERT SERVO MOTORS** **cURus CE** Made in Italy

$M_o =$   $N_m$  BEMF = **A** IEC 34 / EN60034

$I_o =$  **Amp** Connectors CSA **Amp** FILE N° E235396

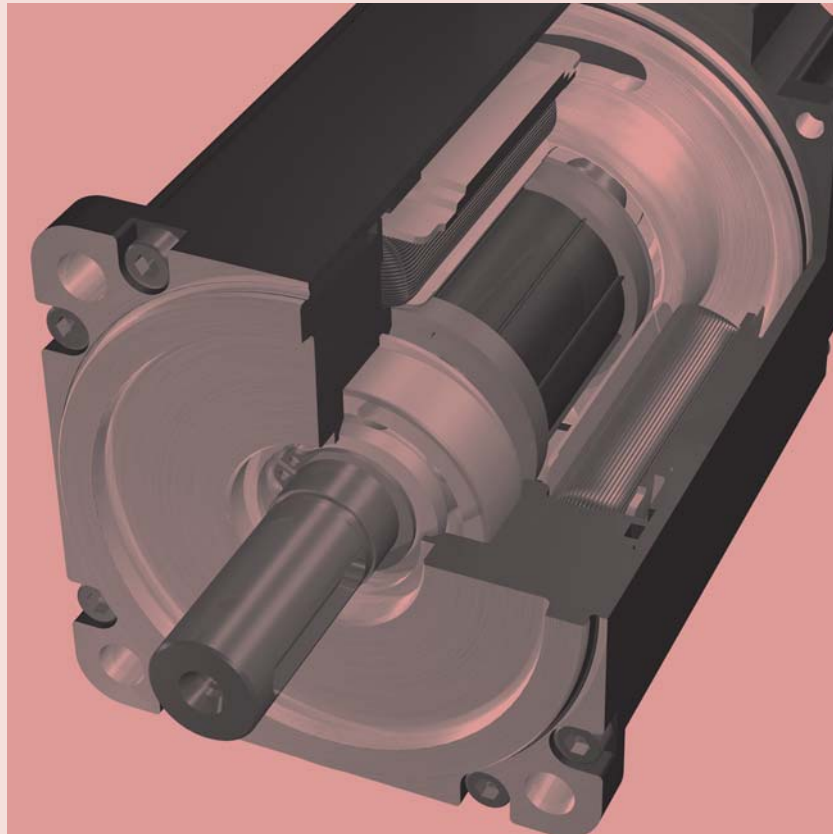
$N_m =$  **Rpm** Feedback

**TYPE** **Art N°**

S.-Nr. **Datacode** **IM B5 IP 65 I.C.L. F**

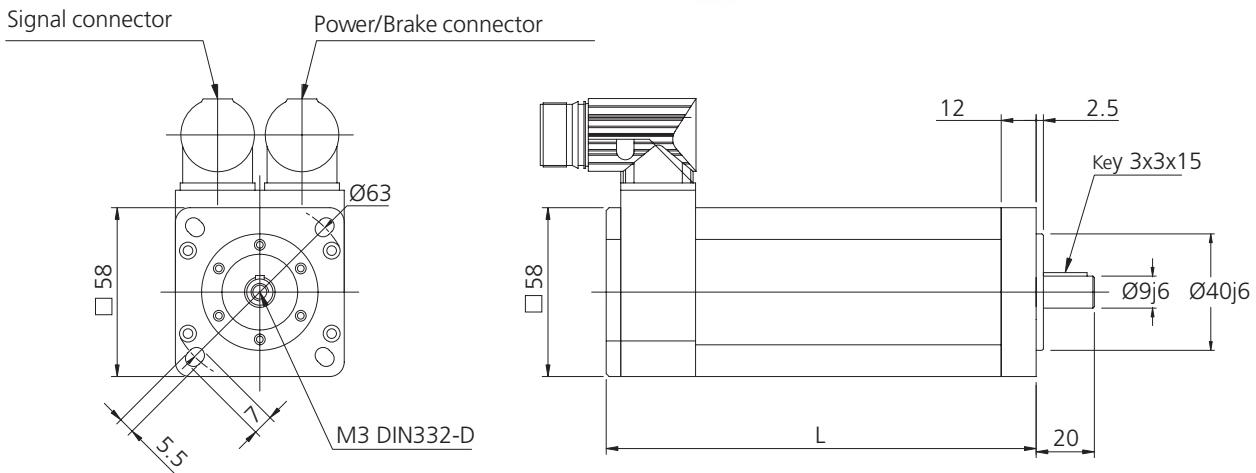
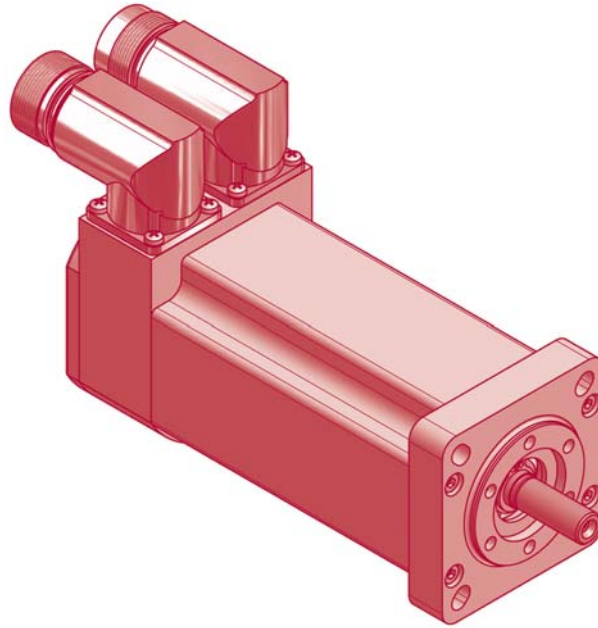
General information - Technical Catalogue 2009

## BRUSHLESS STANDARD SERVO MOTORS



## TYPE B28S

### sinusoidal 4 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Maximum Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
B28.D2S	0.20	106	130	126	150
B28.D4S	0.40	121	145	141	165
B28.D6S	0.60	136	160	156	180
B28.D8S	0.80	151	175	171	195

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	2.1	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	70.6	Ohm
Electrical Power	Pbr	8.2	W
Current	Ibr	0.34	Adc
Additional* Rotor Inertia	Jbr	0.12	kgcm <sup>2</sup>
Opening (release) time	to max	30	ms
Closing (fall in) time	tc max	15	ms
Additional* Motor weight	mbr	0.25	kg

\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

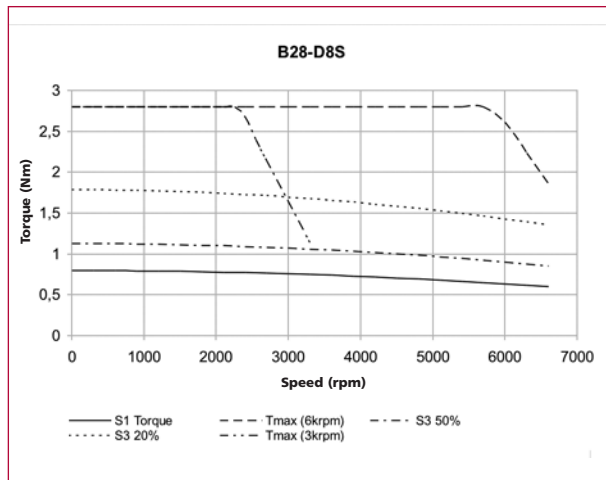
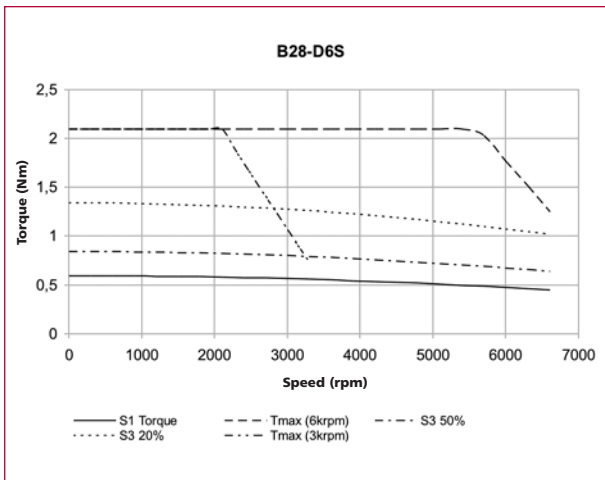
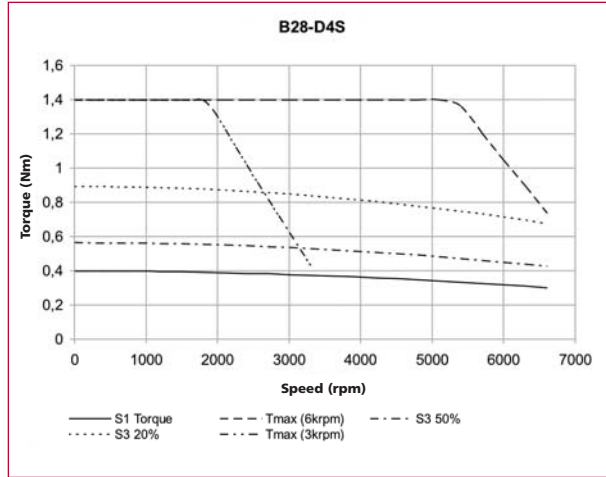
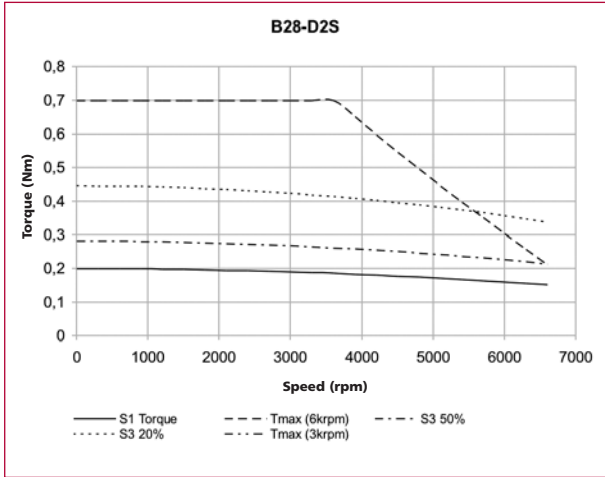


## TYPE B28S

### sinusoidal 4 Poles voltage H (400 Volt)

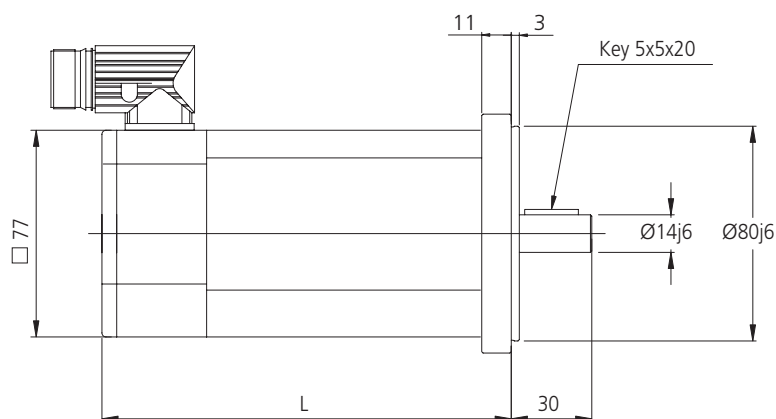
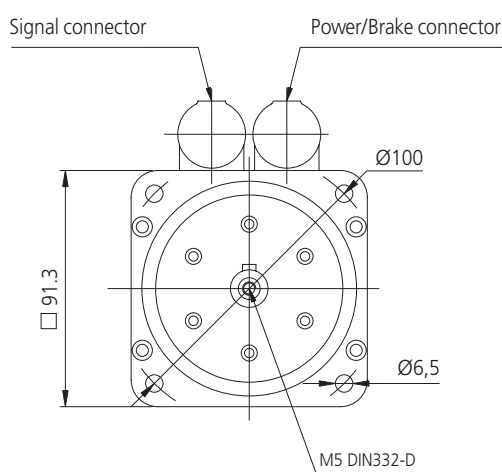
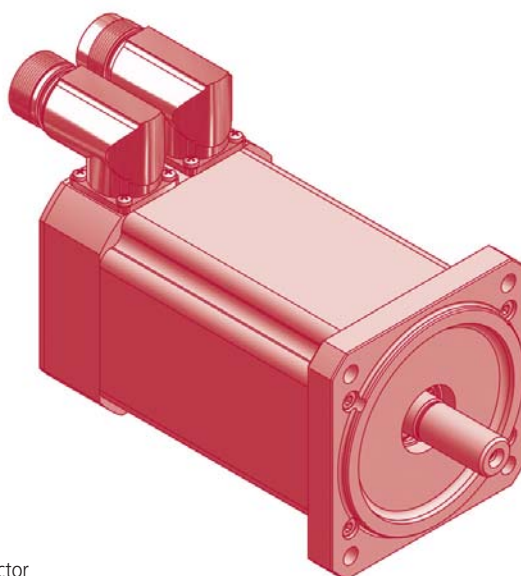
Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	$n$ 1/min	$P_n$ W	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	$J$ $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B28.D4S</b>	0.40	3000	119	0.38	1.4	12000	0.13	111111	35	140	0.84	1.45	229	289	264	0.28	0.26
<b>B28.D6S</b>	0.60	3000	179	0.57	2.1	12000	0.18	118644	38	140	0.84	1.45	114	173	264	0.41	0.39
<b>B28.D8S</b>	0.80	3000	239	0.76	2.8	12000	0.23	122271	40	140	0.84	1.45	75.0	130	264	0.55	0.52
<b>6000 min<sup>-1</sup> - Connection Y</b>																	
<b>B28.D2S</b>	0.20	6000	101	0.16	0.7	12000	0.07	94595	32	140	0.42	0.73	203	172	264	0.28	0.22
<b>B28.D4S</b>	0.40	6000	201	0.32	1.4	12000	0.13	111111	35	140	0.42	0.73	51.0	71.8	264	0.55	0.44
<b>B28.D6S</b>	0.60	6000	302	0.48	2.1	12000	0.18	118644	38	140	0.42	0.73	29.6	43.9	264	0.83	0.66
<b>B28.D8S</b>	0.80	6000	402	0.64	2.8	12000	0.23	122271	40	140	0.42	0.73	18.8	32.4	264	1.10	0.88

**TYPE B28S**  
**sinusoidal 4 Poles voltage H (400 Volt)**



## TYPE B56J

### sinusoidal 4 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Maximum Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B56.D7J</b>	0.7	115	160	145	190
<b>B56.E4J</b>	1.4	140	185	170	215
<b>B56.F2J</b>	2.2	165	210	195	240
<b>B56.F8J</b>	2.8	190	235	220	265
<b>B56.G4J</b>	3.4	215	260	245	290

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	3.2	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	53.2	Ohm
Electrical Power	Pbr	10.8	W
Current	Ibr	0.45	Adc
Additional* Rotor Inertia	Jbr	0.38	kgcm <sup>2</sup>
Opening (release) time	t <sub>o</sub> max	30	ms
Closing (fall in) time	t <sub>c</sub> max	19	ms
Additional* Motor weight	mbr	0.3	kg

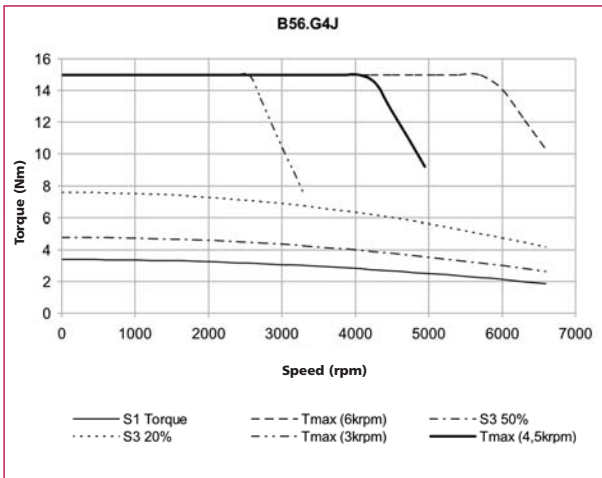
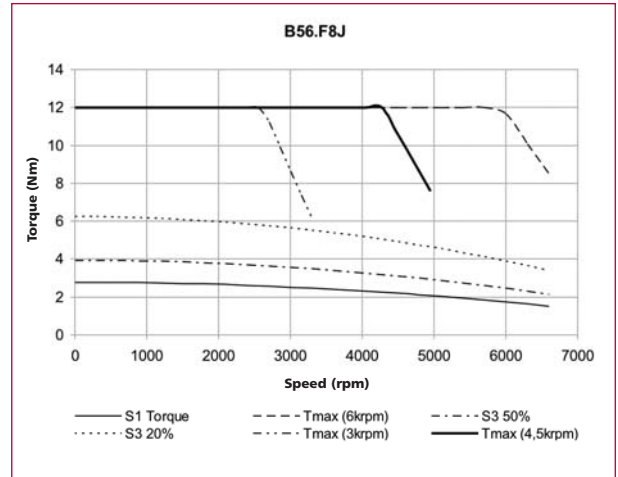
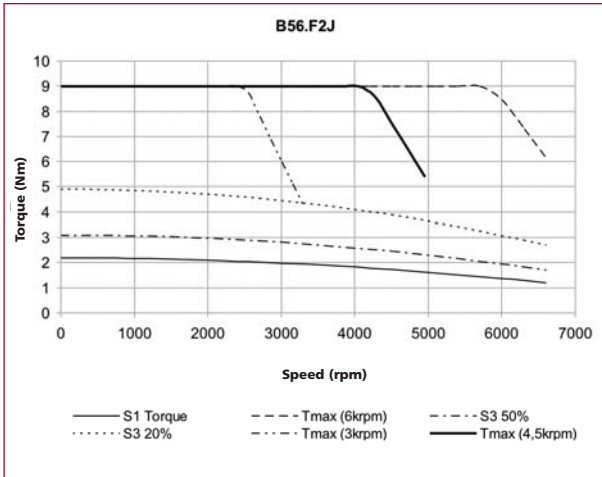
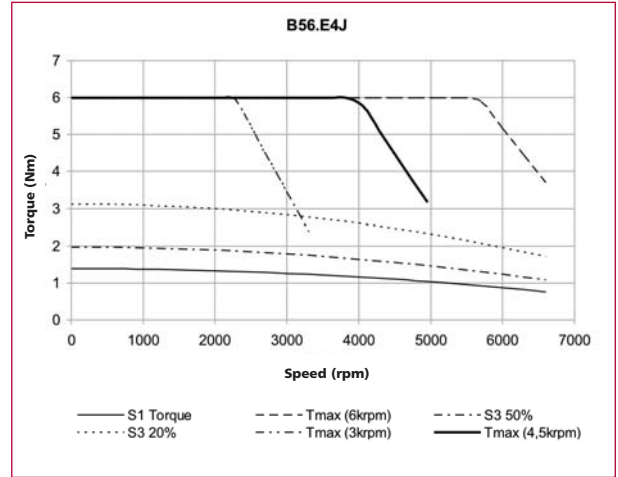
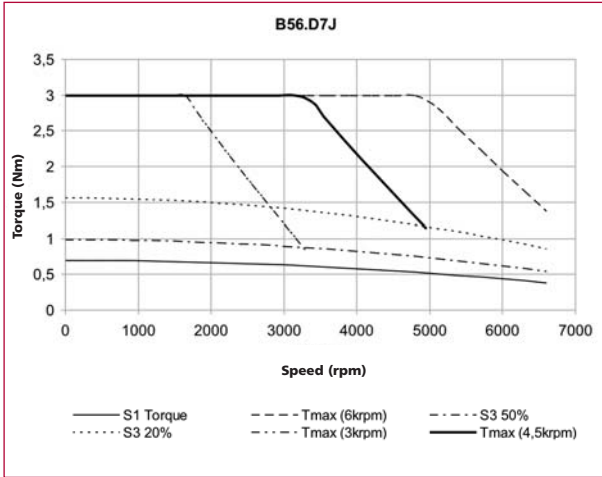
\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

## TYPE B56J

### sinusoidal 4 Poles voltage H (400 Volt)

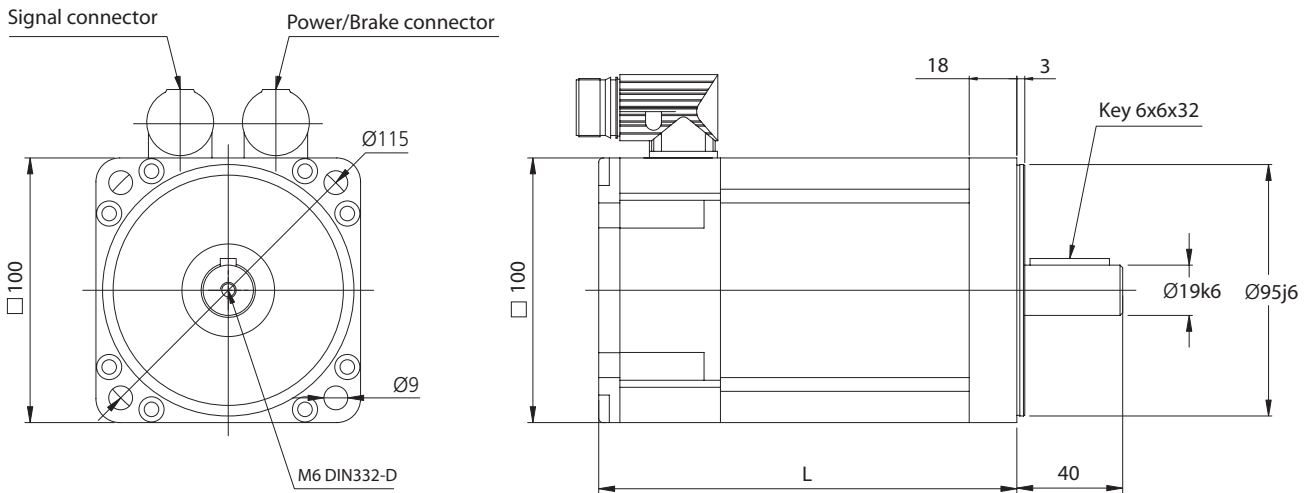
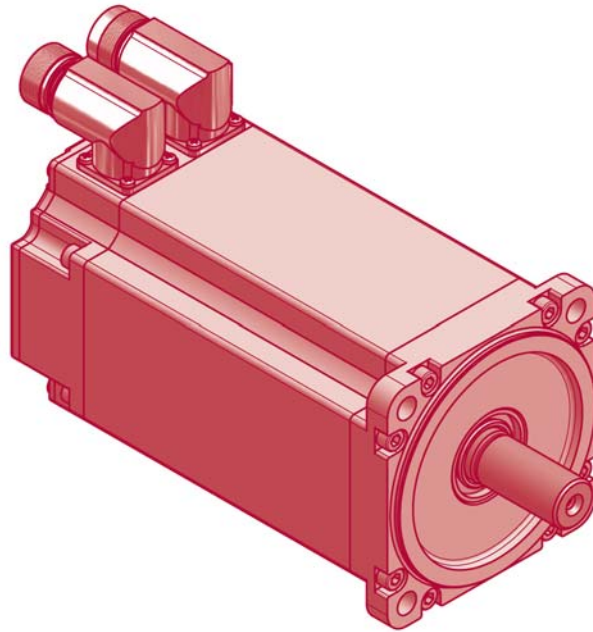
Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	$n$ 1/min	$P_n$ W	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	$J$ $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>3000 min<math>^{-1}</math> - Connection Y</b>																	
B56.D7J	0.7	3000	201	0.64	3.0	12000	0.35	85714	20	140	0.84	1.45	100	170	264	0.5	0.4
B56.E4J	1.4	3000	399	1.27	6.0	12000	0.64	93750	22	140	0.84	1.45	34.0	73.1	264	1.0	0.9
B56.F2J	2.2	3000	628	2.00	9.0	12000	0.93	96774	24	140	0.84	1.45	19.0	49.2	264	1.5	1.4
B56.F8J	2.8	3000	801	2.55	12.0	12000	1.22	98361	26	140	0.84	1.45	11.5	36.5	264	1.9	1.8
B56.G4J	3.4	3000	971	3.09	15.0	12000	1.60	93750	28	140	0.84	1.45	9.70	31.5	264	2.3	2.1
<b>4500 min<math>^{-1}</math> - Connection Y</b>																	
B56.D7J	0.7	4500	254	0.54	3.0	12000	0.35	85714	20	140	0.56	0.97	45.0	75.0	264	0.7	0.6
B56.E4J	1.4	4500	509	1.08	6.0	12000	0.64	93750	22	140	0.56	0.97	15.6	32.8	264	1.4	1.1
B56.F2J	2.2	4500	796	1.69	9.0	12000	0.93	96774	24	140	0.56	0.97	8.10	21.7	264	2.3	1.7
B56.F8J	2.8	4500	1013	2.15	12.0	12000	1.22	98361	26	140	0.56	0.97	5.20	16.6	264	2.9	2.2
B56.G4J	3.4	4500	1235	2.62	15.0	12000	1.60	93750	28	140	0.56	0.97	4.20	13.9	264	3.5	2.7
<b>6000 min<math>^{-1}</math> - Connection Y</b>																	
B56.D7J	0.7	6000	276	0.44	3.0	12000	0.35	85714	20	140	0.42	0.73	26.0	42.0	264	1.0	0.6
B56.E4J	1.4	6000	553	0.88	6.0	12000	0.64	93750	22	140	0.42	0.73	8.50	18.3	264	1.9	1.2
B56.F2J	2.2	6000	867	1.38	9.0	12000	0.93	96774	24	140	0.42	0.73	4.50	12.3	264	3.0	1.9
B56.F8J	2.8	6000	1100	1.75	12.0	12000	1.22	98361	26	140	0.42	0.73	2.90	9.50	264	3.8	2.4
B56.G4J	3.4	6000	1338	2.13	15.0	12000	1.60	93750	28	140	0.42	0.73	2.40	7.90	264	4.7	2.9

**TYPE B56J**  
**sinusoidal 4 Poles voltage H (400 Volt)**



## TYPE B63Q

### sinusoidal 8 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Maximum Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
B63.04Q	4,0	150	182	185	217
B63.06Q	6,0	170	202	205	237
B63.08Q	8,0	194	226	229	261
B63.10Q	10,0	214	246	249	281

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	7.5	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	32	Ohm
Electrical Power	Pbr	18	W
Current	Ibr	0.75	Adc
Additional* Rotor Inertia	Jbr	0.54	kgcm <sup>2</sup>
Opening (release) time	to max	40	ms
Closing (fall in) time	tc max	25	ms
Additional* Motor weight	mbr	0.46	kg

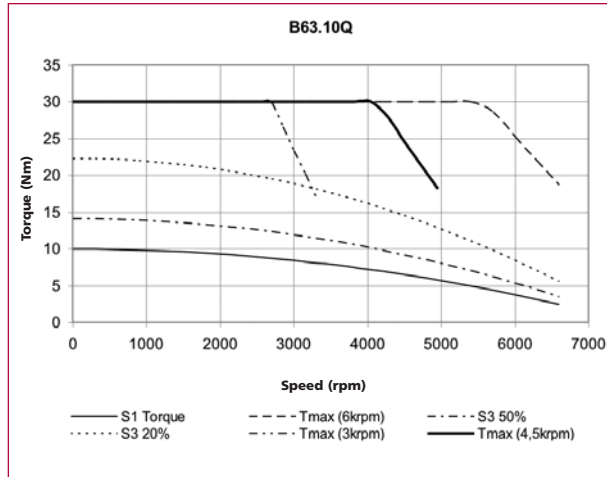
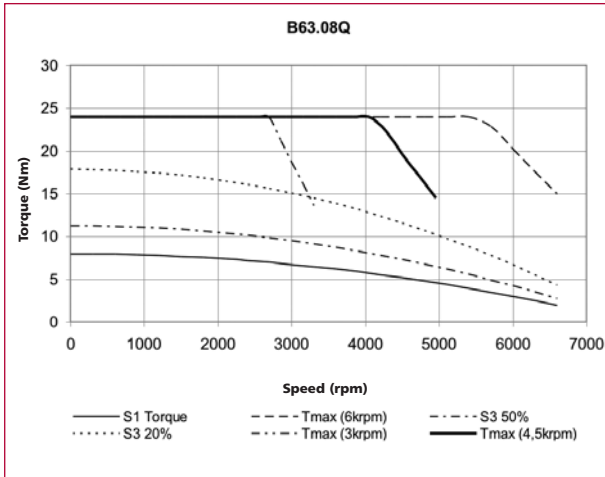
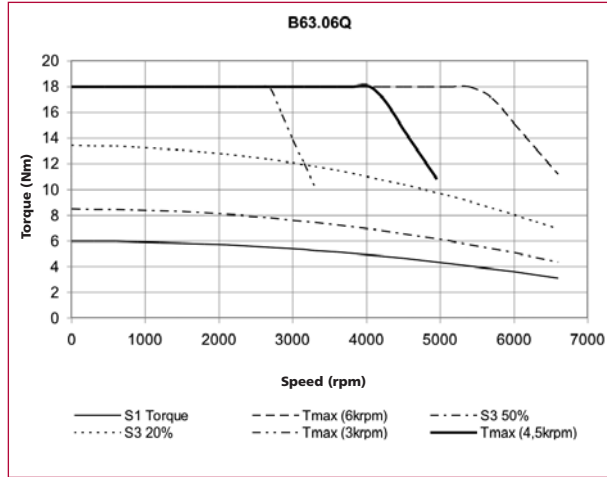
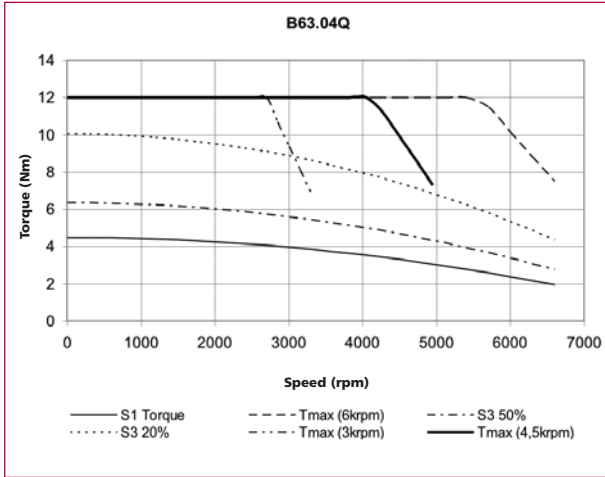
\* Additional values are related to the motor data when the brake is mounted to the motor of the respective size, these values differ from the brake data in unmounted condition!

## TYPE B63Q

### sinusoidal 8 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	n 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	J $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
B63.04Q	4.0	3000	1.1	3.50	12	9000	1.87	64171	25	140	0.94	1.63	5.40	36.5	296	2.5	2.1
B63.06Q	6.0	3000	1.6	5.25	18	9000	2.67	67416	30	140	0.94	1.63	3.50	24.0	296	3.7	3.2
B63.08Q	8.0	3000	2.4	7.50	24	9000	3.47	69164	30	140	0.94	1.63	2.50	21.8	296	4.9	4.6
B63.10Q	10.0	3000	2.7	8.75	30	9000	4.27	70258	35	140	0.94	1.63	1.90	17.4	296	6.1	5.4
<b>4500 min<sup>-1</sup> - Connection Y</b>																	
B63.04Q	4.0	4500	1.5	3.10	12	9000	1.87	64171	25	140	0.63	1.09	2.40	16.5	296	3.7	2.9
B63.06Q	6.0	4500	2.2	4.65	18	9000	2.67	67416	30	140	0.63	1.09	1.50	10.8	296	5.5	4.3
B63.08Q	8.0	4500	2.9	6.20	24	9000	3.47	69164	30	140	0.63	1.09	1.10	9.70	296	7.4	5.7
B63.10Q	10.0	4500	3.6	7.70	30	9000	4.27	70258	35	140	0.63	1.09	0.90	7.80	296	9.2	7.1
<b>6000 min<sup>-1</sup> - Connection Y</b>																	
B63.04Q	4.0	6000	1.5	2.40	12	9000	1.87	64171	25	140	0.47	0.81	1.35	9.13	296	4.9	2.9
B63.06Q	6.0	6000	2.3	3.60	18	9000	2.67	67416	30	140	0.47	0.81	0.88	6.00	296	7.4	4.4
B63.08Q	8.0	6000	3.0	4.80	24	9000	3.47	69164	30	140	0.47	0.81	0.63	5.45	296	9.8	5.9
B63.10Q	10.0	6000	3.8	6.00	30	9000	4.27	70258	35	140	0.47	0.81	0.48	4.35	296	12.3	7.4

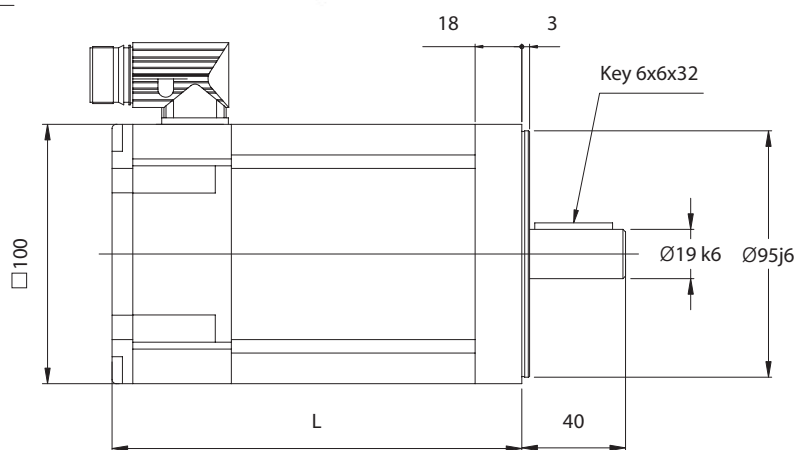
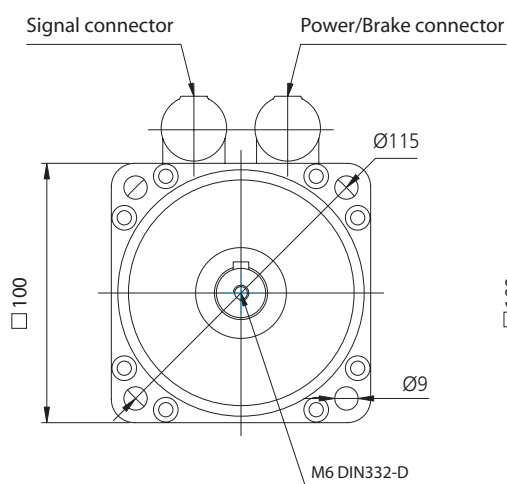
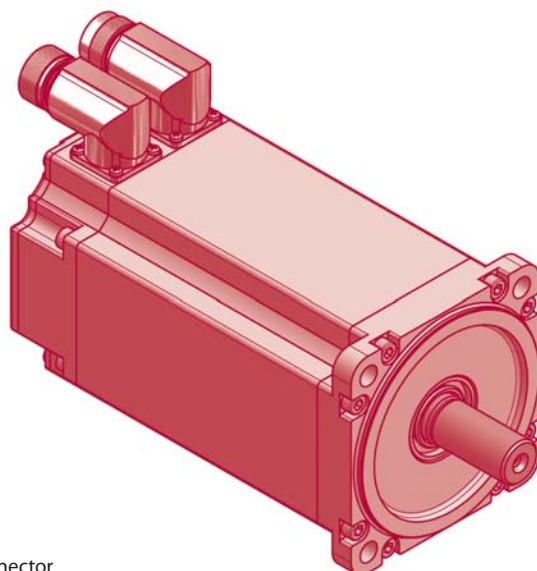
**TYPE B63Q**  
**sinusoidal 8 Poles voltage H (400 Volt)**





## TYPE B63J

### sinusoidal 10 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Maximum Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B63.04J</b>	4.0	150	182	185	217
<b>B63.06J</b>	6.0	170	202	205	237
<b>B63.08J</b>	8.0	194	226	229	261
<b>B63.10J</b>	10.0	214	246	249	281

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	7.5	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	32	Ohm
Electrical Power	Pbr	18	W
Current	Ibr	0.75	Adc
Additional* Rotor Inertia	Jbr	0.54	kgcm <sup>2</sup>
Opening (release) time	to max	40	ms
Closing (fall in) time	tc max	25	ms
Additional* Motor weight	mbr	0.46	kg

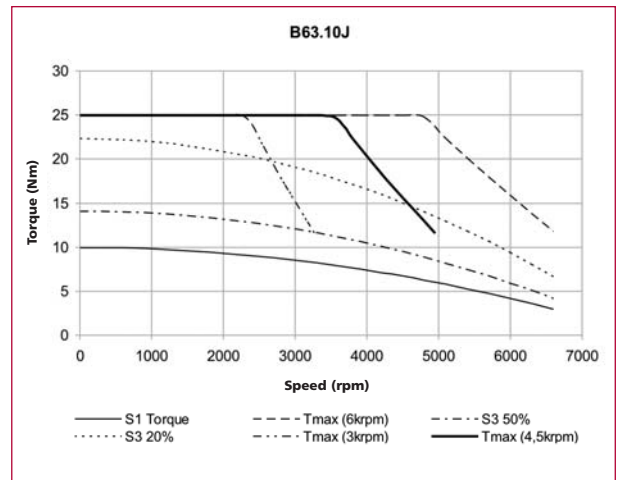
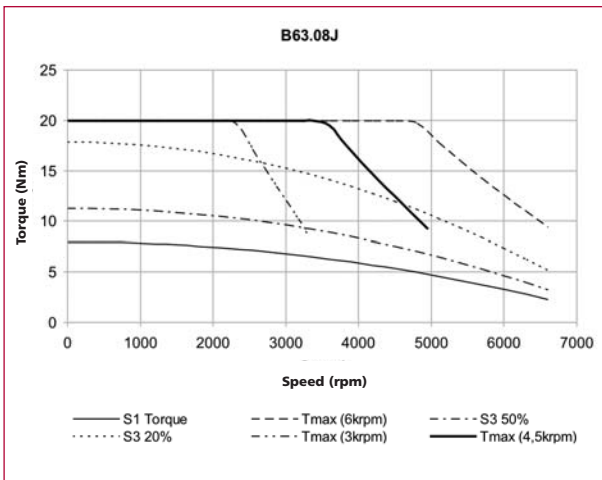
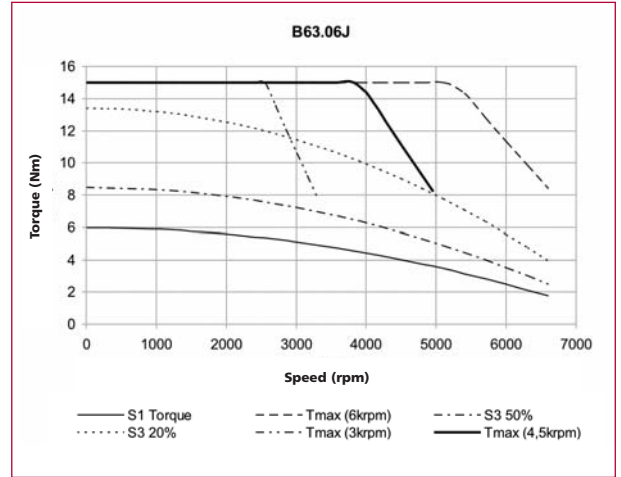
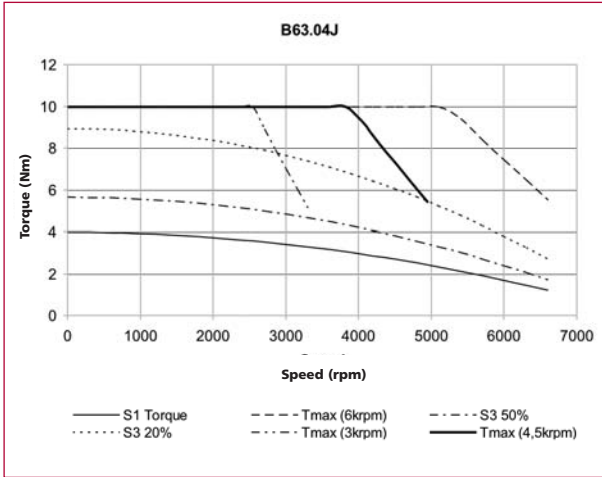
\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

## TYPE B63J

### sinusoidal 10 Poles voltage H (400 Volt)

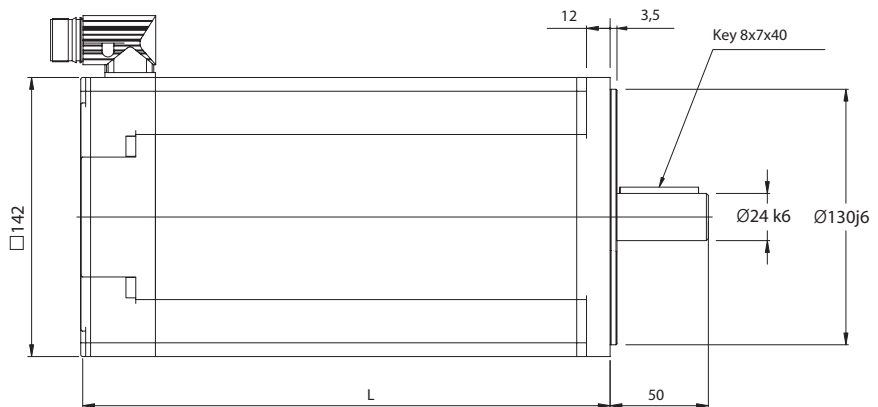
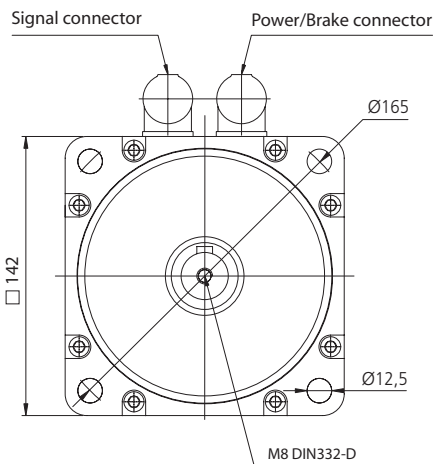
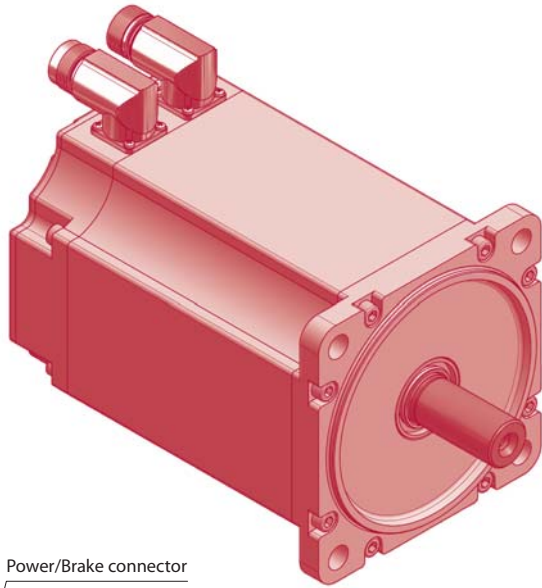
Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	$n$ 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	$J$ $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B63.04J</b>	4.0	3000	0.9	3.0	10	9000	1.75	57143	25	140	0.94	1.63	5.40	36.5	296	2.5	1.8
<b>B63.06J</b>	6.0	3000	1.4	4.5	15	9000	2.51	59761	30	140	0.94	1.63	3.50	24.0	296	3.7	2.8
<b>B63.08J</b>	8.0	3000	1.9	6.0	20	9000	3.29	60790	30	140	0.94	1.63	2.50	21.8	296	4.9	3.7
<b>B63.10J</b>	10.0	3000	2.4	7.5	25	9000	4.07	61425	35	140	0.94	1.63	1.90	17.4	296	6.1	4.6
<b>4500 min<sup>-1</sup> - Connection Y</b>																	
<b>B63.04J</b>	4.0	4500	1.1	2.4	10	9000	1.75	57143	25	140	0.63	1.09	2.40	16.5	296	3.7	2.2
<b>B63.06J</b>	6.0	4500	1.7	3.6	15	9000	2.51	59761	30	140	0.63	1.09	1.50	10.8	296	5.5	3.3
<b>B63.08J</b>	8.0	4500	2.3	4.8	20	9000	3.29	60790	30	140	0.63	1.09	1.10	9.70	296	7.4	4.4
<b>B63.10J</b>	10.0	4500	2.8	6.0	25	9000	4.07	61425	35	140	0.63	1.09	0.90	7.80	296	9.2	5.5
<b>6000 min<sup>-1</sup> - Connection Y</b>																	
<b>B63.04J</b>	4.0	6000	1.1	1.7	10	9000	1.75	57143	25	140	0.47	0.81	1.35	9.13	296	4.9	2.1
<b>B63.06J</b>	6.0	6000	1.6	2.5	15	9000	2.51	59761	30	140	0.47	0.81	0.88	6.00	296	7.4	3.1
<b>B63.08J</b>	8.0	6000	2.1	3.3	20	9000	3.29	60790	30	140	0.47	0.81	0.63	5.45	296	9.8	4.1
<b>B63.10J</b>	10.0	6000	2.6	4.2	25	9000	4.07	61425	35	140	0.47	0.81	0.48	4.35	296	12.3	5.2

**TYPE B63J**  
**sinusoidal 10 Poles voltage H (400 Volt)**



## TYPE B71Q

### sinusoidal 8 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Maximum Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B71.04Q</b>	4.5	148	183	178	213
<b>B71.08Q</b>	9.0	173	208	203	238
<b>B71.12Q</b>	12.5	198	228	228	258
<b>B71.16Q</b>	16.0	223	253	253	283
<b>B71.20Q</b>	20.0	248	273	278	303

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	15	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	24	Ohm
Electrical Power	Pbr	24	W
Current	Ibr	1.0	Adc
Additional* Rotor Inertia	Jbr	1.66	kgcm <sup>2</sup>
Opening (release) time	to max	50	ms
Closing (fall in) time	tc max	30	ms
Additional* Motor weight	mbr	1.5	kg

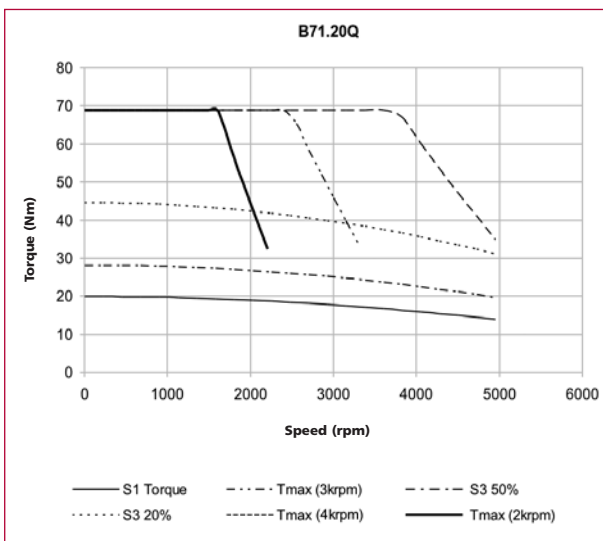
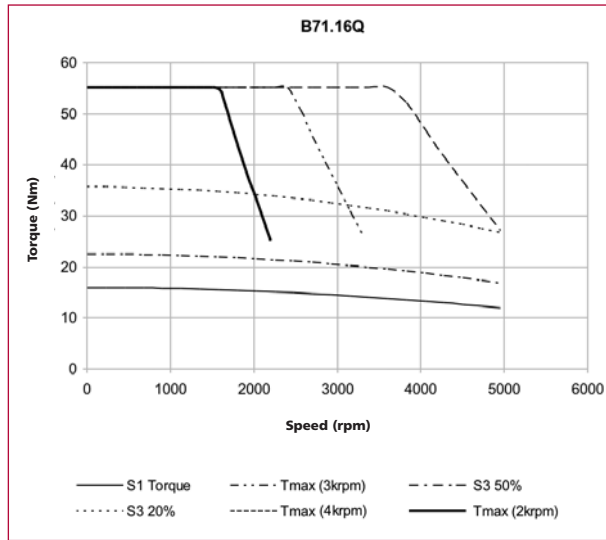
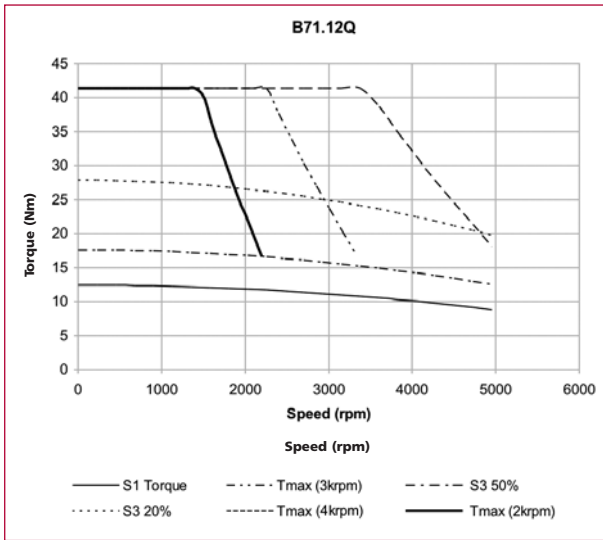
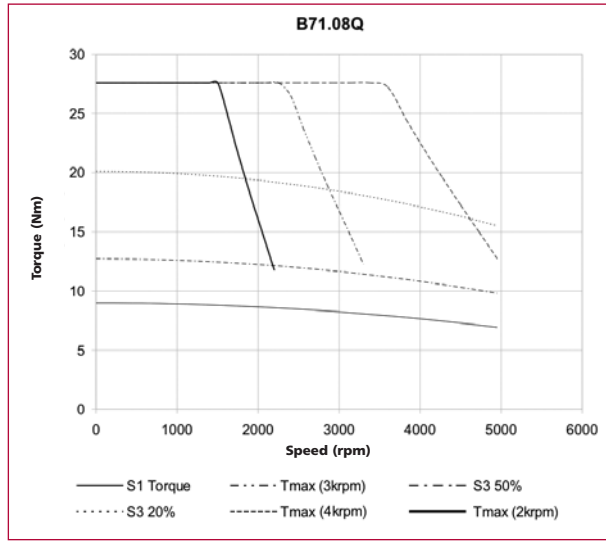
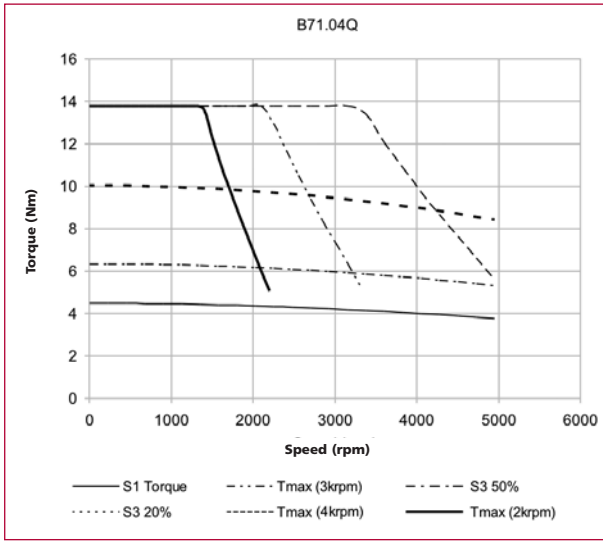
\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

## TYPE B71Q

### sinusoidal 8 Poles voltage H (400 Volt)

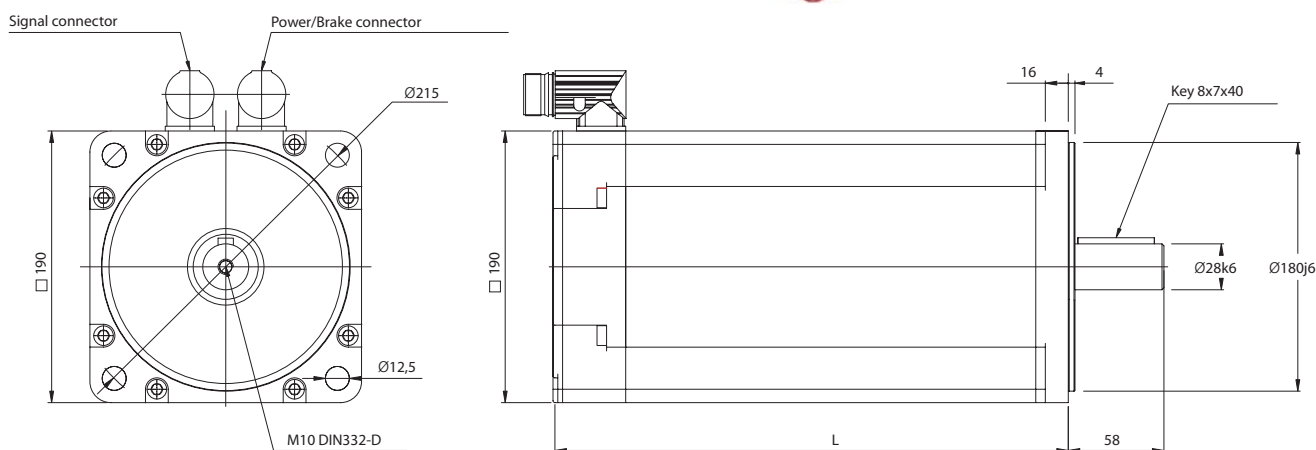
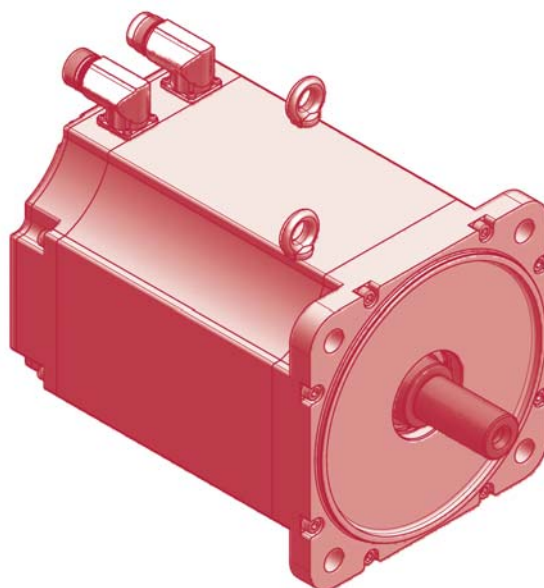
Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	$n$ 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	$J$ $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>2000 min<sup>-1</sup> - Connection Y</b>																	
<b>B71.04Q</b>	4.5	2000	0.9	4.2	13.8	9000	3.62	38122	32	140	1.41	2.44	11.3	99.0	296	1.8	1.7
<b>B71.08Q</b>	9.0	2000	1.7	8.1	27.6	9000	6.04	45695	35	140	1.41	2.44	4.03	44.4	296	3.7	3.3
<b>B71.12Q</b>	12.5	2000	2.5	11.8	41.4	9000	8.20	50488	38	140	1.41	2.44	2.88	31.0	296	5.1	4.8
<b>B71.16Q</b>	16.0	2000	3.2	15.1	55.2	9000	10.70	51589	40	140	1.41	2.44	1.73	20.9	296	6.5	6.2
<b>B71.20Q</b>	20.0	2000	3.9	18.5	69.0	9000	13.10	52672	40	140	1.41	2.44	1.34	17.4	296	8.2	7.6
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B71.04Q</b>	4.5	3000	1.3	4.0	13.8	9000	3.62	38122	32	140	0.94	1.63	5.59	47.4	296	2.8	2.5
<b>B71.08Q</b>	9.0	3000	2.4	7.7	27.6	9000	6.04	45695	35	140	0.94	1.63	2.03	21.5	296	5.5	4.7
<b>B71.12Q</b>	12.5	3000	3.6	11.6	41.4	9000	8.20	50488	38	140	0.94	1.63	1.13	12.5	296	7.7	7.1
<b>B71.16Q</b>	16.0	3000	4.4	13.9	55.2	9000	10.70	51589	40	140	0.94	1.63	0.87	10.1	296	9.8	8.5
<b>B71.20Q</b>	20.0	3000	5.5	17.5	69.0	9000	13.10	52672	40	140	0.94	1.63	0.64	7.9	296	12.3	10.7
<b>4500 min<sup>-1</sup> - Connection Y</b>																	
<b>B71.04Q</b>	4.5	4500	1.8	3.9	13.8	9000	3.62	38122	32	140	0.63	1.09	2.22	19.3	296	4.1	3.6
<b>B71.08Q</b>	9.0	4500	3.4	7.3	27.6	9000	6.04	45695	35	140	0.63	1.09	0.79	8.7	296	8.3	6.7
<b>B71.12Q</b>	12.5	4500	4.5	9.5	41.4	9000	8.20	50488	38	140	0.63	1.09	0.57	6.1	296	11.5	8.7
<b>B71.16Q</b>	16.0	4500	6.0	12.7	55.2	9000	10.70	51589	40	140	0.63	1.09	0.34	4.1	296	14.7	11.7
<b>B71.20Q</b>	20.0	4500	7.1	15.0	69.0	9000	13.10	52672	40	140	0.63	1.09	0.26	3.2	296	18.4	13.8

**TYPE B71Q**  
**sinusoidal 8 Poles voltage H (400 Volt)**



## TYPE B100P

### sinusoidal 6 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Maximum Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B10.26P</b>	26.0	240	280	268	308
<b>B10.32P</b>	32.0	260	300	288	328
<b>B10.40P</b>	34.0	300	340	328	368

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	36	Nm
Voltage	Ubr	24	Vdc +10%- 10%
Resistance	Rbr	23.7	Ohm
Electrical Power	Pbr	26	W
Current	Ibr	1.08	Adc
Additional* Rotor Inertia	Jbr	5.56	kgcm <sup>2</sup>
Opening (release) time	to max	90	ms
Closing (fall in) time	tc max	35	ms
Additional* Motor weight	mbr	1.79	kg

\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

## TYPE B100P

### sinusoidal 6 Poles voltage H (400 Volt)

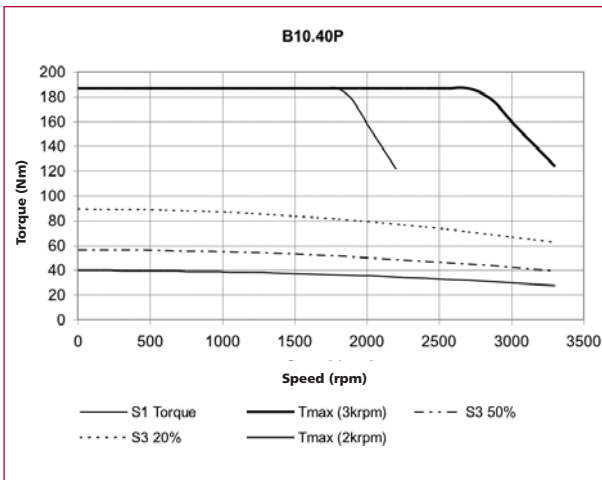
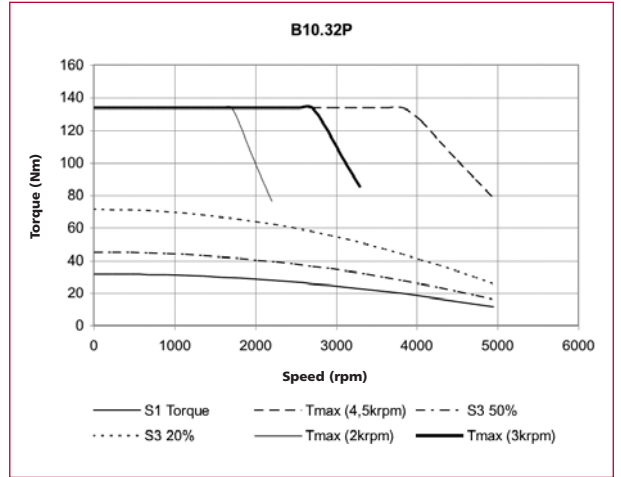
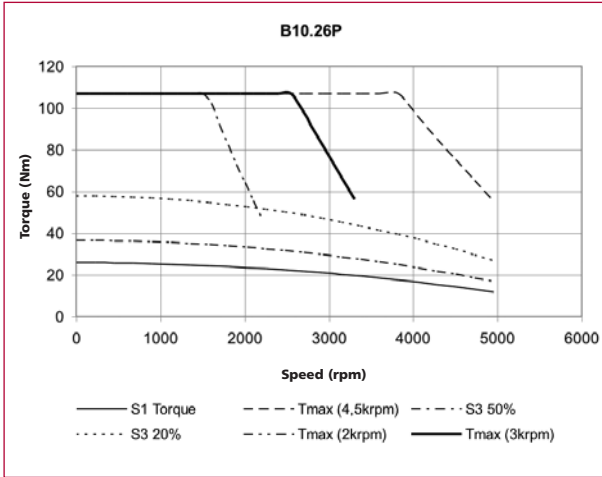
Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	n 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	J $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>2000 min<sup>-1</sup> - Connection Y</b>																	
<b>B10.26P</b>	26.0	2000	4.5	21.5	107.0	6000	93.2	11481	55	140	1.41	2.44	1.04	14.5	296	10.7	8.8
<b>B10.32P</b>	32.0	2000	5.7	27.0	134.0	6000	113.7	11785	60	140	1.41	2.44	0.81	10.5	296	13.1	11.1
<b>B10.40P</b>	40.0	2000	6.8	32.5	187.0	6000	154.7	12088	65	140	1.41	2.44	0.46	6.7	296	16.4	13.3
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B10.26P</b>	26.0	3000	6.3	20.0	107.0	6000	93.2	11481	55	140	0.94	1.63	0.46	5.6	296	16.0	12.3
<b>B10.32P</b>	32.0	3000	7.5	24.0	134.0	6000	113.7	11785	60	140	0.94	1.63	0.34	4.42	296	19.6	14.7
<b>B10.40P</b>	40.0	3000	9.4	30.0	187.0	6000	154.7	12088	65	140	0.94	1.63	0.21	3.07	296	24.5	18.4
<b>4500 min<sup>-1</sup> - Connection Y</b>																	
<b>B10.26P</b>	26.0	4500	6.8	14.5	107.0	6000	93.2	11481	55	140	0.63	1.09	0.22	2.62	296	23.6	13.2
<b>B10.32P</b>	32.0	4500	7.1	15.0	134.0	6000	113.7	11785	60	140	0.63	1.09	0.16	2.20	296	29.1	13.6



# TYPE B100P

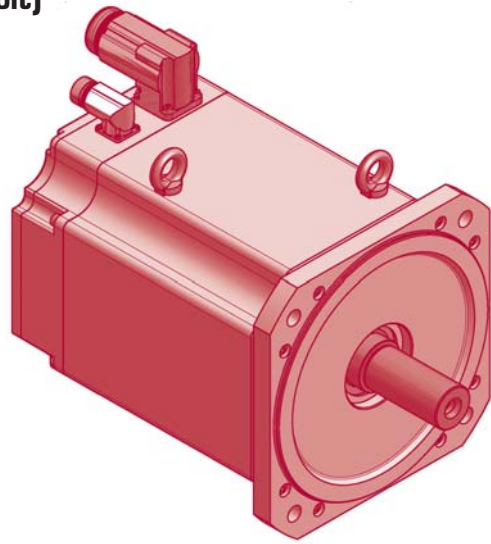
## sinusoidal 6 Poles voltage H (400 Volt)

[B]

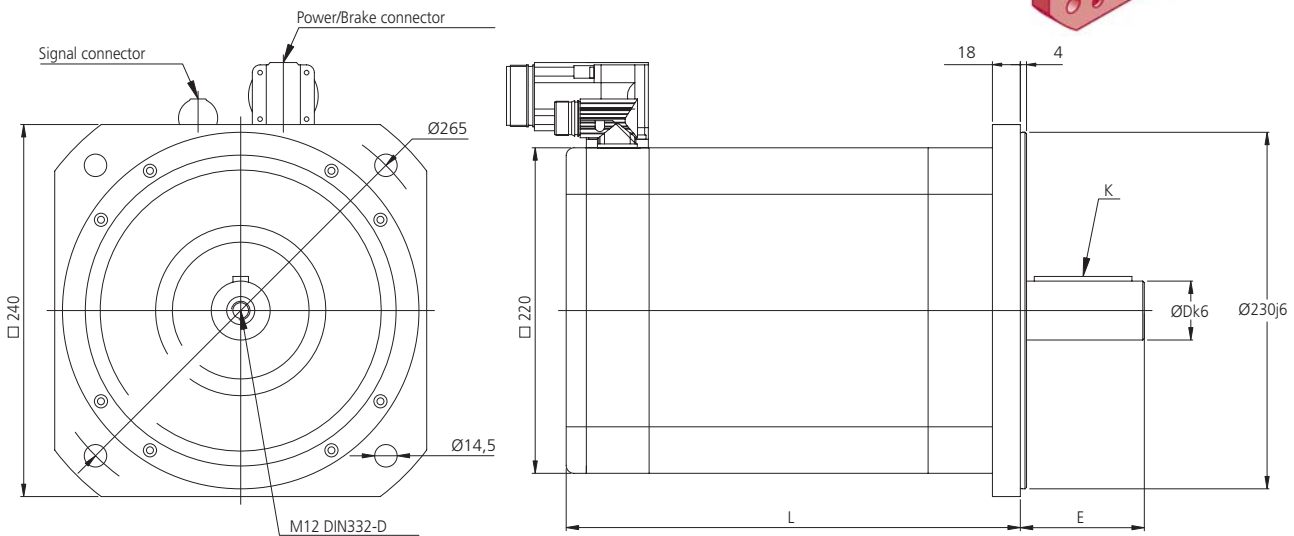


## TYPE B1321

### sinusoidal 6 Poles voltage H (400 Volt)



TYPE	D	E	K	TYPE	D	E	K
B13.40	Ø38k6	80	10x8x63	B13.94	Ø42k6	110	12x8x63
B13.69	Ø38k6	80	10x8x63	B13.CB	Ø42k6	110	12x8x63



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Maximum Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B13.40I</b>	40.0	293	343	321	371
<b>B13.69I</b>	69.0	373	423	401	451
<b>B13.94I</b>	94.0	433	483	461	511
<b>B13.CBI</b>	115.0	493	543	521	571

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	145	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	12.3	Ohm
Electrical Power	Pbr	50	W
Current	Ibr	2.08	Adc
Additional* Rotor Inertia	Jbr	52.87	kgcm <sup>2</sup>
Opening (release) time	to max	190	ms
Closing (fall in) time	tc max	90	ms
Additional* Motor weight	mbr	5.35	kg

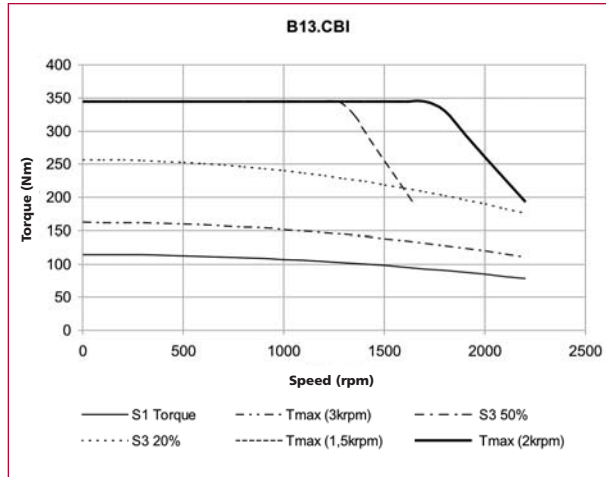
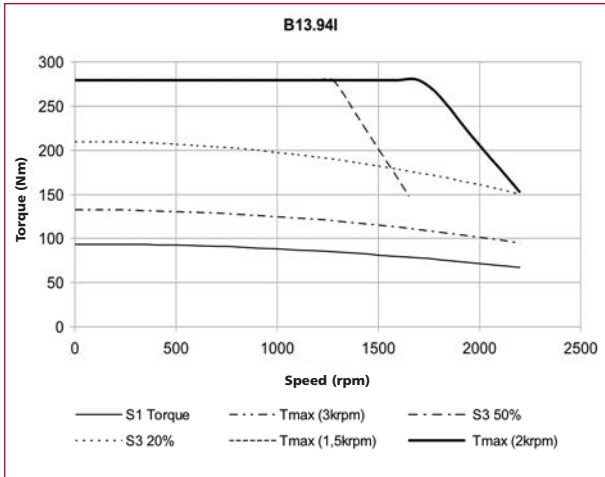
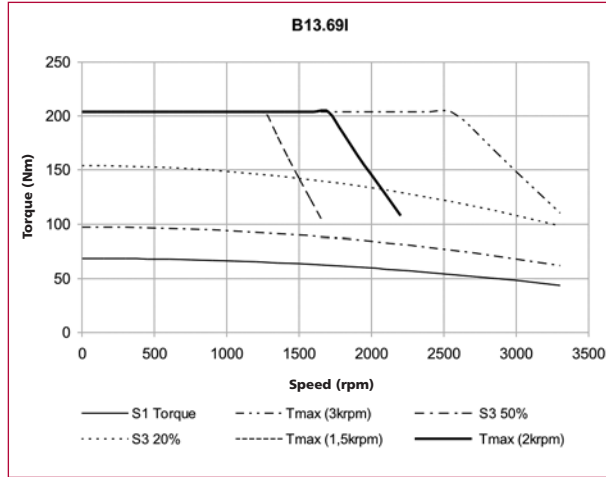
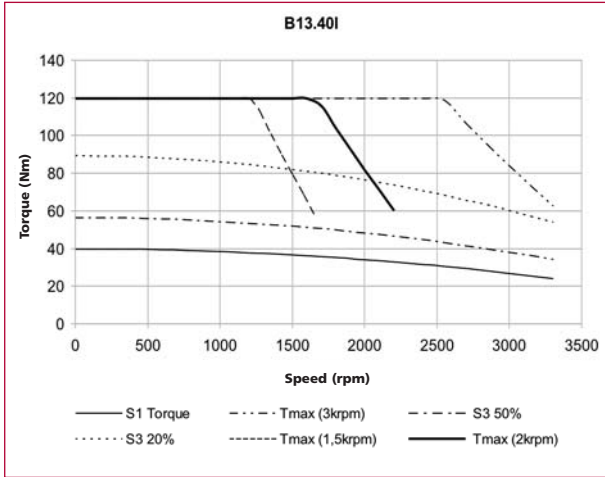
\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

## TYPE B132I

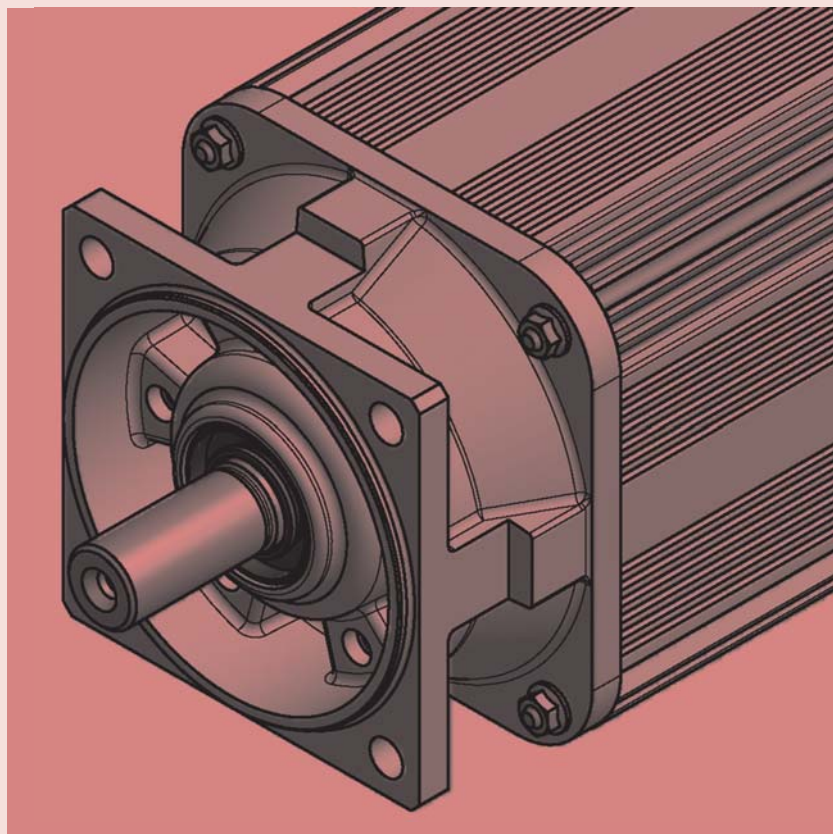
### sinusoidal 6 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia J $10^{-4}\text{ Kg}\cdot\text{m}^2$	Peak torque acceleration $a_{pk}$ rad/sec <sup>2</sup>	Thermal time constant $T_{th}$ min	Thermal protection threshold $\vartheta_{max}$ $^{\circ}\text{C}$	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ ) $R_w$ $\Omega$	Inductance phase to phase $L_w$ mH	B.E.M.F. at rated speed $E_n$ Vrms	Stall current $I_o$ Arms	Rated current $I_n$ Arms
	$M_o$ Nm	n 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm						$n_{max}$ rpm	$k_e$ Vs	$k_t$ Nm/A	$F_n$ Vrms	$I_o$ Arms	$I_n$ Arms	
<b>1500 min<sup>-1</sup> - Connection Y</b>																	
<b>B13.40I</b>	40.0	1500	5.50	35.5	120	3600	65	18462	50	140	1.88	3.26	0.90	16.9	296	12.3	10.9
<b>B13.69I</b>	69.0	1500	9.11	58.5	204	3600	114	17895	65	140	1.88	3.26	0.45	12.5	296	21.2	17.9
<b>B13.94I</b>	94.0	1500	12.10	77.5	280	3600	150	18667	80	140	2.00	3.46	0.33	9.4	314	27.1	22.4
<b>B13.CBI</b>	115.0	1500	14.77	94.5	345	3600	192	17969	90	140	1.80	3.13	0.20	6.1	284	36.8	30.2
<b>2000 min<sup>-1</sup> - Connection Y</b>																	
<b>B13.40I</b>	40.0	2000	6.70	32.5	120	3600	65	18462	50	140	1.41	2.44	0.53	12.7	296	16.4	13.3
<b>B13.69I</b>	69.0	2000	11.10	53.5	204	3600	114	17895	65	140	1.41	2.44	0.24	7.3	296	28.2	21.9
<b>B13.94I</b>	94.0	2000	15.08	72.5	280	3600	150	18667	80	140	1.41	2.44	0.17	4.9	296	38.5	29.7
<b>B13.CBI</b>	115.0	2000	17.80	85.5	345	3600	192	17969	90	140	1.41	2.44	0.12	3.9	296	47.1	35.0
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B13.40I</b>	40.0	3000	8.48	27.5	120	3600	65	18462	50	140	0.94	1.63	0.23	5.4	296	24.5	16.9
<b>B13.69I</b>	69.0	3000	15.21	48.9	204	3600	114	17895	65	140	0.94	1.63	0.10	3.1	296	42.3	30.0

**TYPE B132I**  
**sinusoidal 6 Poles voltage H (400 Volt)**

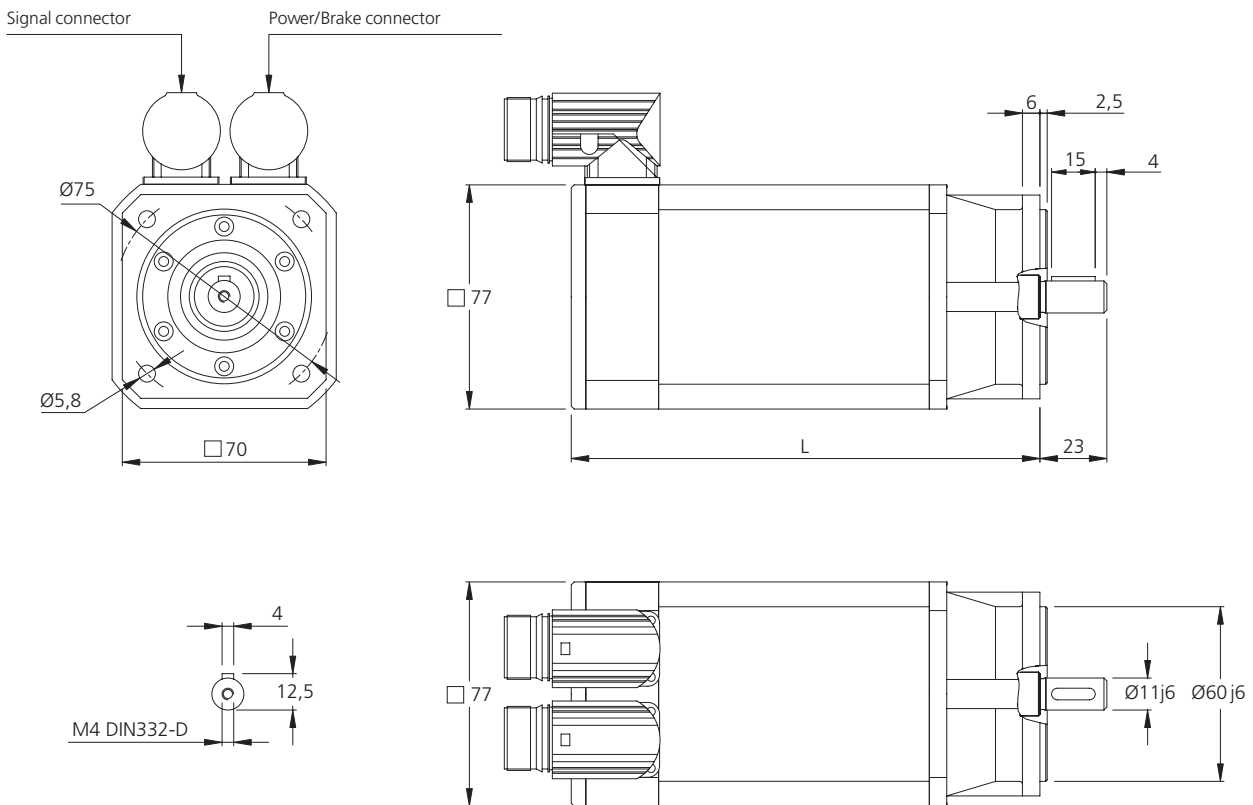


## BRUSHLESS SPECIAL SERVO MOTORS



## TYPE B36I

### sinusoidal 4 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B36.D6I</b>	0.60	126	173	152	199
<b>B36.E2I</b>	1.20	151	198	177	224
<b>B36.E8I</b>	1.80	176	223	202	249
<b>B36.F5I</b>	2.50	201	248	227	274
<b>B36.03I</b>	3.00	226	273	252	299

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	3.2	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	53.2	Ohm
Electrical Power	Pbr	10.8	W
Current	Ibr	0.45	Adc
Additional* Rotor Inertia	Jbr	0.38	kgcm <sup>2</sup>
Opening (release) time	to max	30	ms
Closing (fall in) time	tc max	19	ms
Additional* Motor weight	mbr	0.3	kg

\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

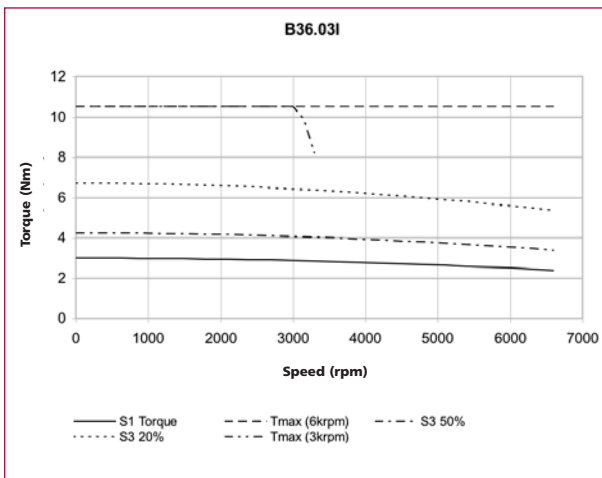
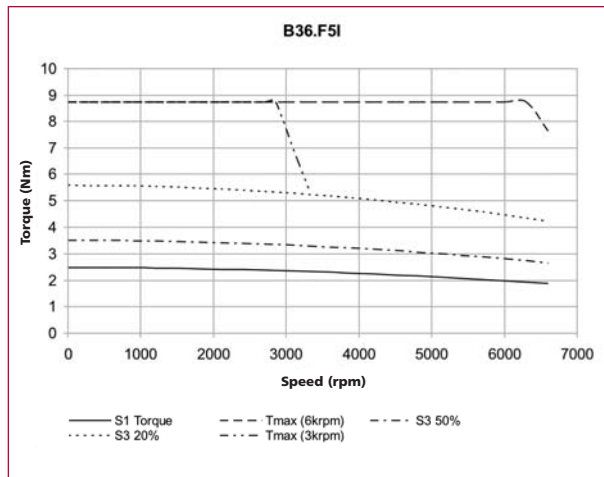
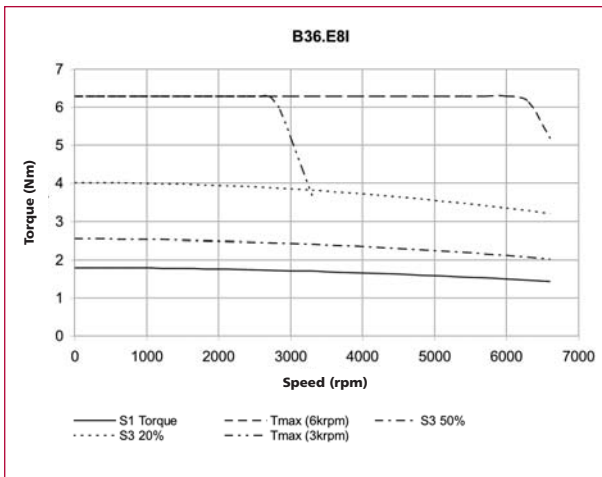
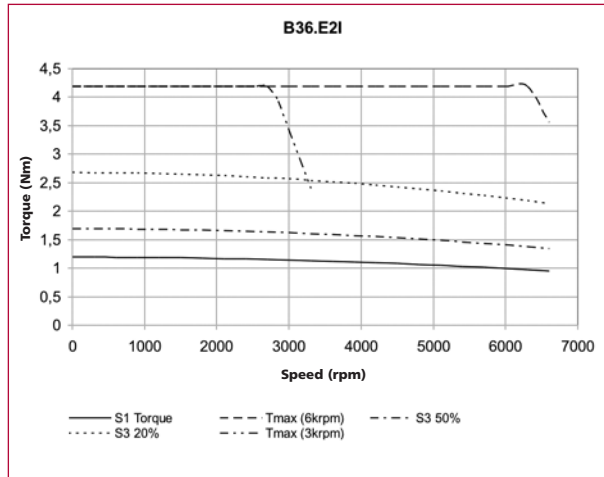
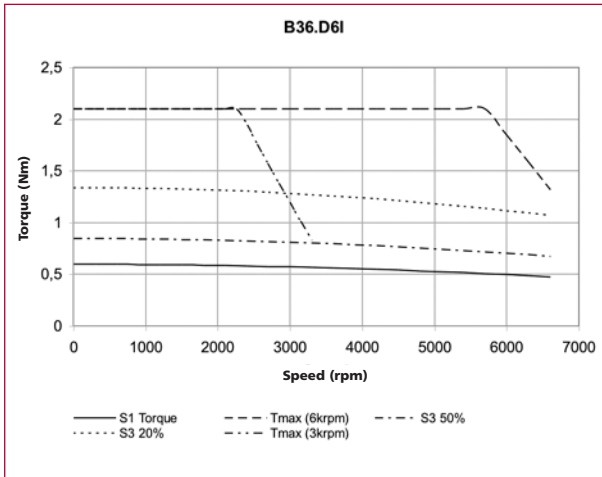
## TYPE B36I

### sinusoidal 4 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	n 1/min	$P_n$ W	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	J $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B36.D6I</b>	0.60	3000	173	0.55	2.10	9000	0.42	50000	32	140	0.84	1.45	97.5	195	264	0.41	0.38
<b>B36.E2I</b>	1.20	3000	346	1.10	4.20	9000	0.77	54545	35	140	0.84	1.45	32.2	82.3	264	0.82	0.76
<b>B36.E8I</b>	1.80	3000	518	1.65	6.30	9000	1.10	57273	38	140	0.84	1.45	17.6	53.7	264	1.24	1.13
<b>B36.F5I</b>	2.50	3000	691	2.20	8.75	9000	1.42	61620	40	140	0.84	1.45	13.6	42.8	264	1.72	1.51
<b>B36.O3I</b>	3.00	3000	864	2.75	10.50	9000	1.74	60345	43	140	0.84	1.45	8.80	28.1	264	2.1	1.89
<b>6000 min<sup>-1</sup> - Connection Y</b>																	
<b>B36.D6I</b>	0.60	6000	314	0.50	2.10	9000	0.42	50000	32	140	0.42	0.73	25.1	48.6	264	0.82	0.69
<b>B36.E2I</b>	1.20	6000	628	1.00	4.20	9000	0.77	54545	35	140	0.42	0.73	8.10	20.6	264	1.65	1.37
<b>B36.E8I</b>	1.80	6000	942	1.50	6.30	9000	1.10	57273	38	140	0.42	0.73	5.00	15.2	264	2.5	2.1
<b>B36.F5I</b>	2.50	6000	1257	2.00	8.75	9000	1.42	61620	40	140	0.42	0.73	3.30	10.5	264	3.4	2.7
<b>B36.O3I</b>	3.00	6000	1571	2.50	10.50	9000	1.74	60345	43	140	0.42	0.73	2.20	7.00	264	4.1	3.4

## TYPE B36I

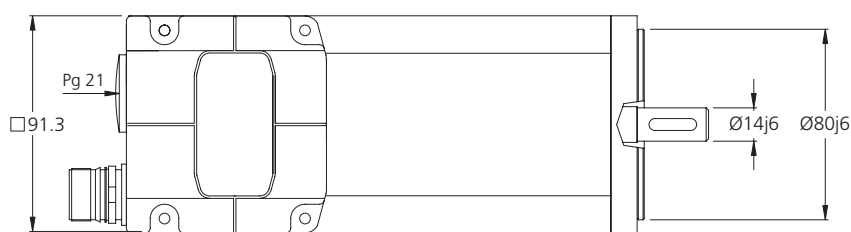
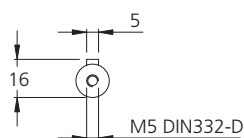
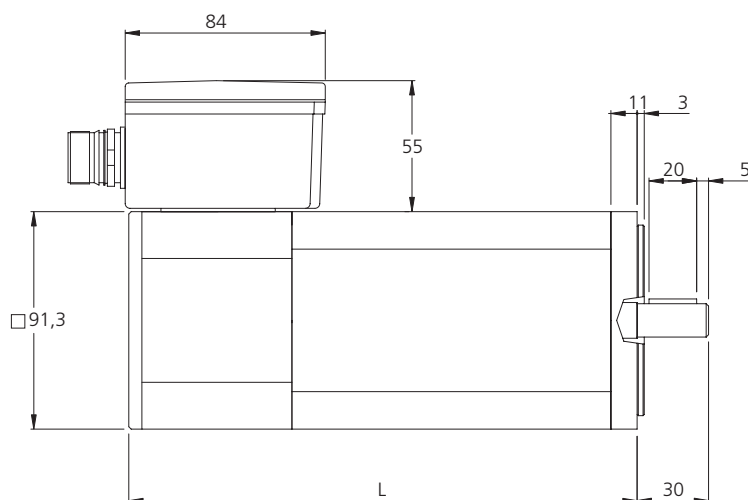
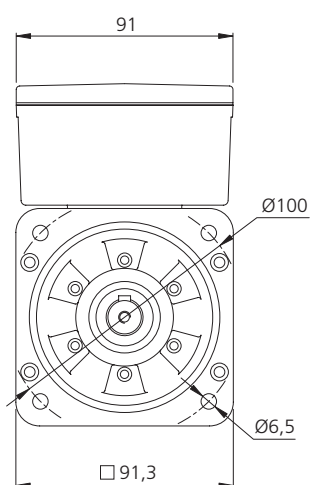
### sinusoidal 4 Poles voltage H (400 Volt)





## TYPE B56P

### sinusoidal 8 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B56.01P</b>	1.00	186	213	224	251
<b>B56.02P</b>	2.00	211	238	249	276
<b>B56.03P</b>	3.20	236	263	274	301
<b>B56.04P</b>	4.20	261	288	299	326

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	3.2	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	53.2	Ohm
Electrical Power	Pbr	10.8	W
Current	Ibr	0.45	Adc
Additional* Rotor Inertia	Jbr	0.38	kgcm <sup>2</sup>
Opening (release) time	to max	30	ms
Closing (fall in) time	tc max	19	ms
Additional* Motor weight	mbr	0.3	kg

\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

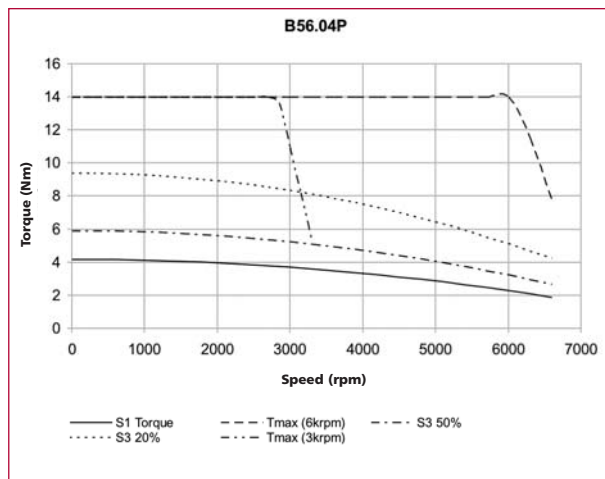
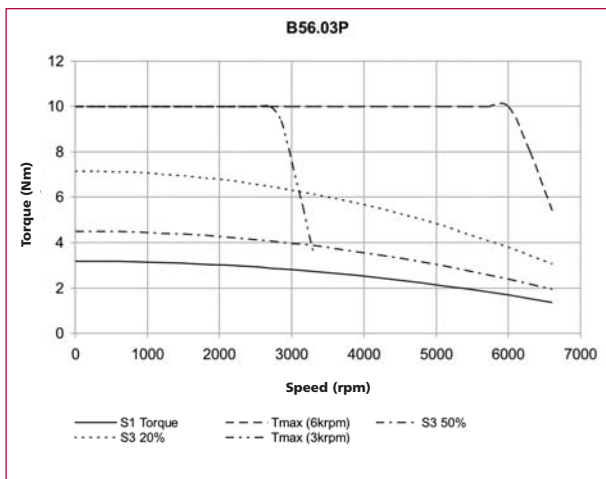
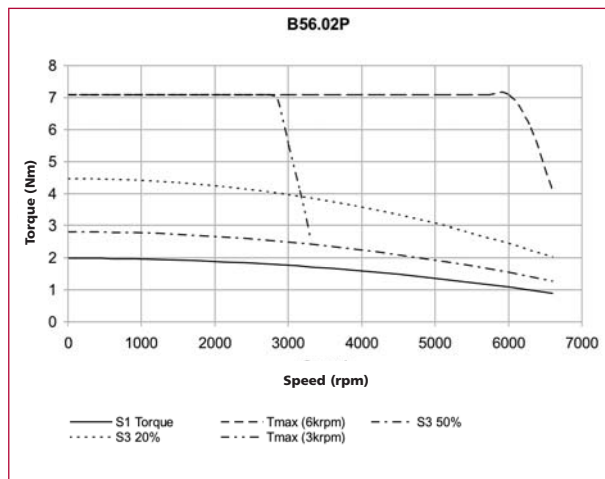
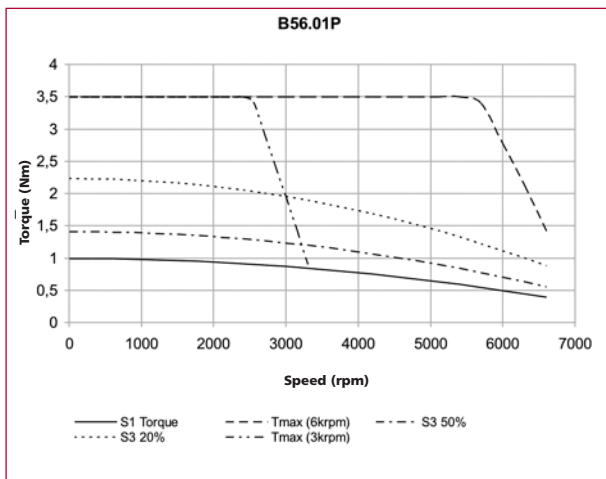
## TYPE B56P

### sinusoidal 8 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	$n$ 1/min	$P_n$ W	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	$J$ $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>3000 min<math>^{-1}</math> - Connection Y</b>																	
<b>B56.01P</b>	1.00	3000	251	0.80	3.50	6000	0.73	47945	32	140	0.94	1.63	38.1	64.5	296	0.61	0.49
<b>B56.02P</b>	2.00	3000	503	1.60	7.10	6000	1.40	50714	35	140	0.94	1.63	13.5	22.8	296	1.23	0.98
<b>B56.03P</b>	3.20	3000	817	2.60	10.00	6000	1.84	54348	38	140	0.94	1.63	9.70	18.3	296	1.97	1.60
<b>B56.04P</b>	4.20	3000	1068	3.40	14.00	6000	2.28	61404	40	140	0.94	1.63	6.70	13.1	296	2.6	2.1
<b>6000 min<math>^{-1}</math> - Connection Y</b>																	
<b>B56.01P</b>	1.00	6000	314	0.50	3.50	6000	0.73	47945	32	140	0.47	0.81	9.70	16.5	296	1.23	0.61
<b>B56.02P</b>	2.00	6000	691	1.10	7.10	6000	1.40	50714	35	140	0.47	0.81	3.40	5.80	296	2.5	1.35
<b>B56.03P</b>	3.20	6000	1068	1.70	10.00	6000	1.84	54348	38	140	0.47	0.81	2.40	4.60	296	3.9	2.1
<b>B56.04P</b>	4.20	6000	1445	2.30	14.00	6000	2.28	61404	40	140	0.47	0.81	1.60	3.30	296	5.2	2.8

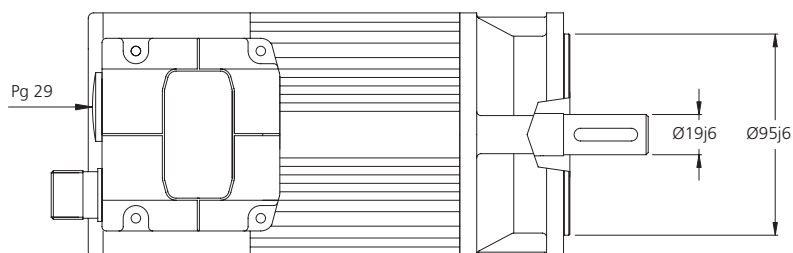
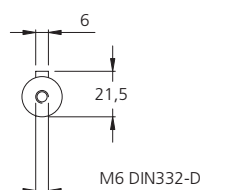
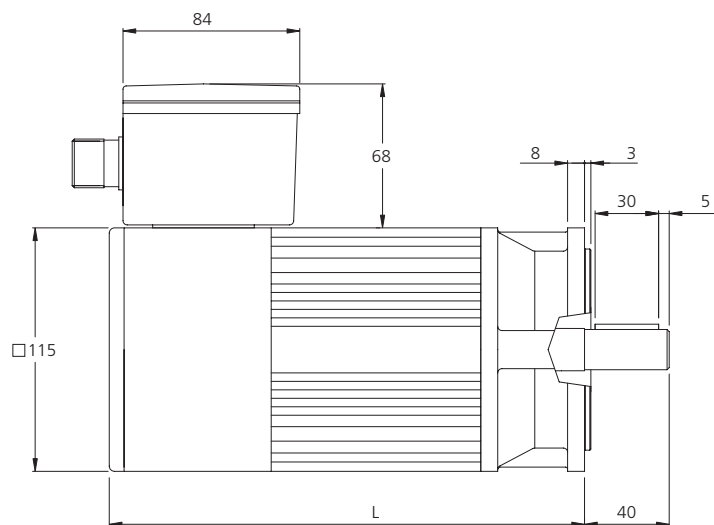
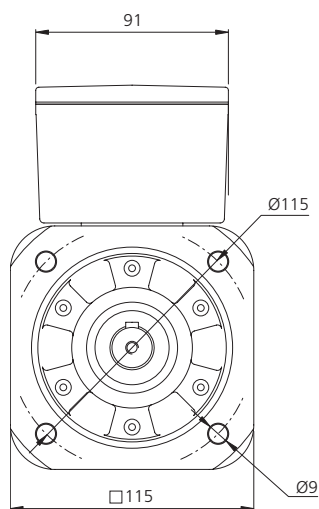
# TYPE B56P

## sinusoidal 8 Poles voltage H (400 Volt)



## TYPE B63I

### sinusoidal 6 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B63.04I</b>	4.0	224	255	256	287
<b>B63.06I</b>	6.0	249	280	281	312
<b>B63.08I</b>	8.0	274	305	306	337
<b>B63.10I</b>	10.0	299	330	331	362

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	9.5	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	30.0	Ohm
Electrical Power	Pbr	19.2	W
Current	Ibr	0.8	Adc
Additional* Rotor Inertia	Jbr	3.6	kgcm <sup>2</sup>
Opening (release) time	to max	80	ms
Closing (fall in) time	tc max	35	ms
Additional* Motor weight	mbr	1.0	kg

\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

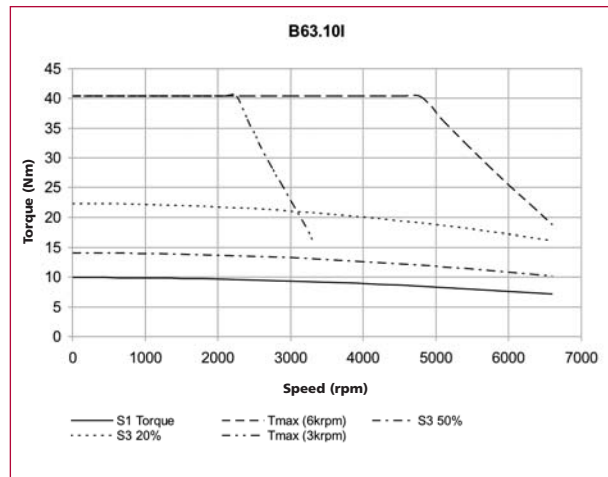
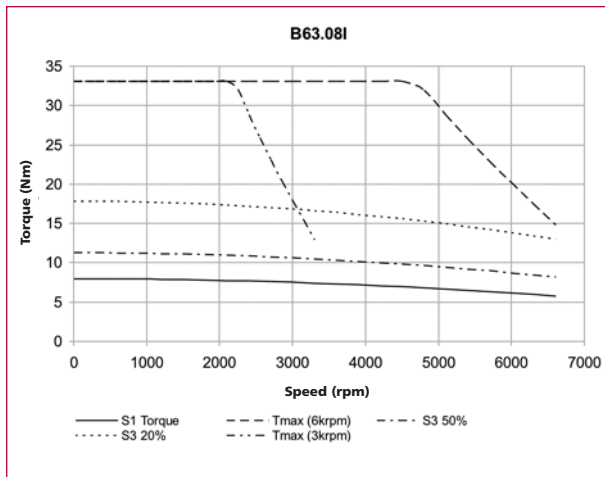
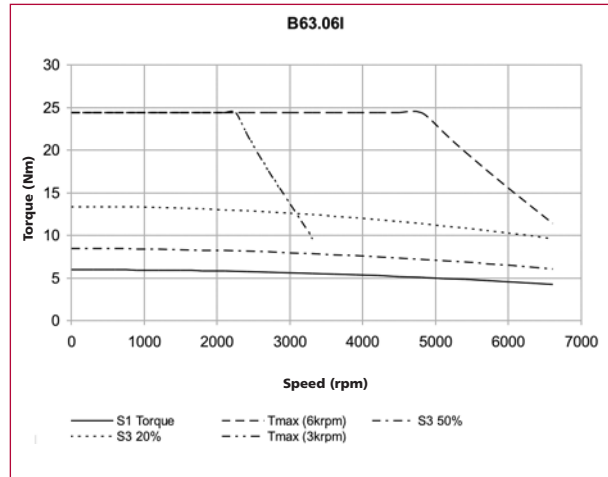
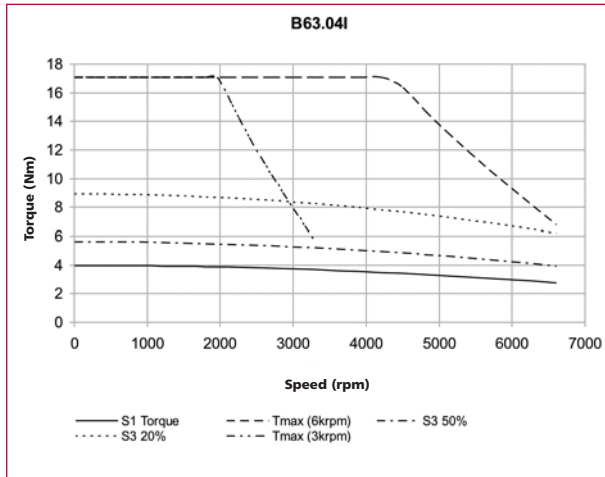
## TYPE B63I

### sinusoidal 6 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	n 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	J $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B63.04I</b>	4.0	3000	1.1	3.5	17.1	7200	5.81	29432	25	140	0.94	1.63	11.1	48.7	296	2.5	2.1
<b>B63.06I</b>	6.0	3000	1.7	5.3	24.4	7200	8.55	28538	30	140	0.94	1.63	5.50	28.5	296	3.7	3.3
<b>B63.08I</b>	8.0	3000	2.2	7.1	33.1	7200	11.20	29554	30	140	0.94	1.63	3.70	22.5	296	4.9	4.4
<b>B63.10I</b>	10.0	3000	2.8	8.8	40.5	7200	13.65	29670	35	140	0.94	1.63	2.70	16.9	296	6.1	5.4
<b>6000 min<sup>-1</sup> - Connection Y</b>																	
<b>B63.04I</b>	4.0	6000	1.9	3.0	17.1	7200	5.81	29432	25	140	0.47	0.81	2.50	11.1	296	4.9	3.7
<b>B63.06I</b>	6.0	6000	2.9	4.6	24.4	7200	8.55	28538	30	140	0.47	0.81	1.28	6.80	296	7.4	5.6
<b>B63.08I</b>	8.0	6000	3.9	6.2	33.1	7200	11.20	29554	30	140	0.47	0.81	0.90	5.30	296	9.8	7.6
<b>B63.10I</b>	10.0	6000	4.8	7.7	40.5	7200	13.65	29670	35	140	0.47	0.81	0.68	4.23	296	12.3	9.4

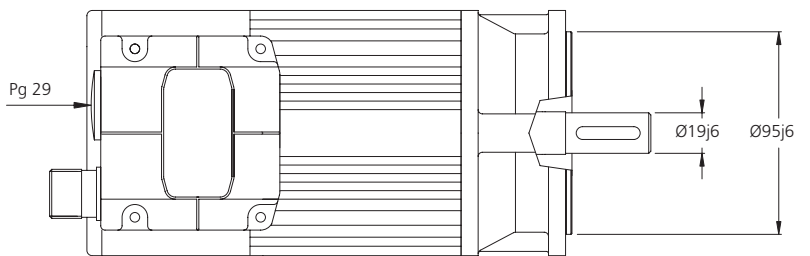
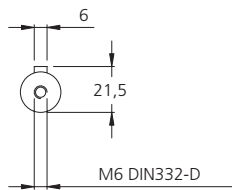
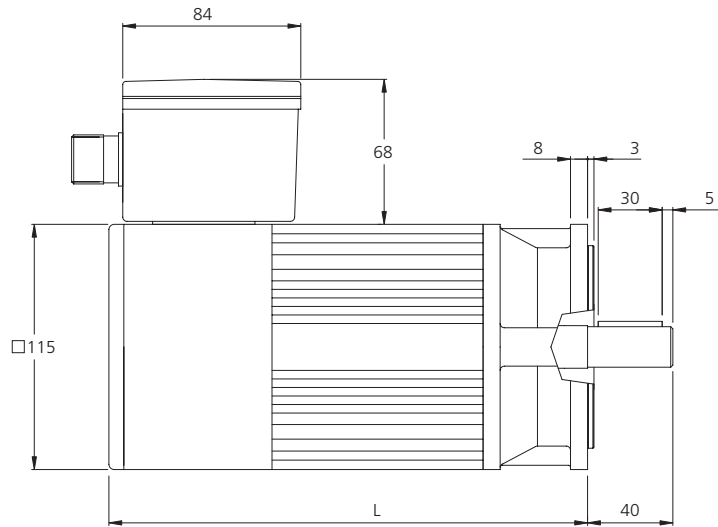
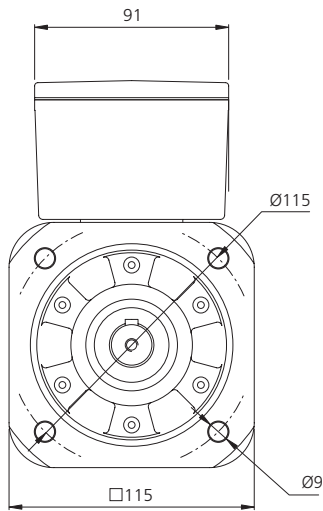
## TYPE B63I

### sinusoidal 6 Poles voltage H (400 Volt)



**TYPE B63P**  
**sinusoidal 8 Poles voltage H (400 Volt)**

[B]



**Mechanical Data**

Type	Torque Nm	Length with RESOLVER (L)		Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B63.04P</b>	4.0	224	255	256	287
<b>B63.06P</b>	6.0	249	280	281	312
<b>B63.08P</b>	8.0	274	305	306	337
<b>B63.10P</b>	10.0	299	330	331	362

**Brake Data**

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	9.5	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	30.0	Ohm
Electrical Power	Pbr	19.2	W
Current	Ibr	0.8	Adc
Additional* Rotor Inertia	Jbr	3.6	kgcm <sup>2</sup>
Opening (release) time	to max	80	ms
Closing (fall in) time	tc max	35	ms
Additional* Motor weight	mbr	1.0	kg

\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

## TYPE B63P

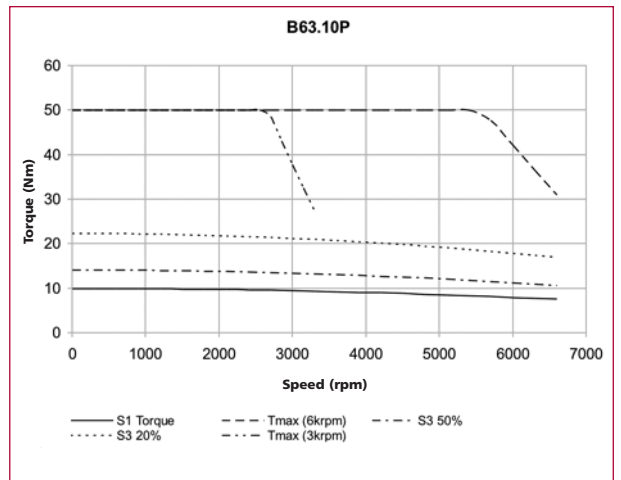
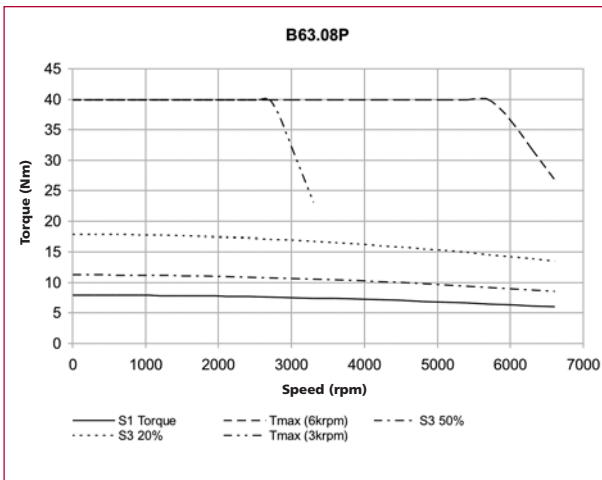
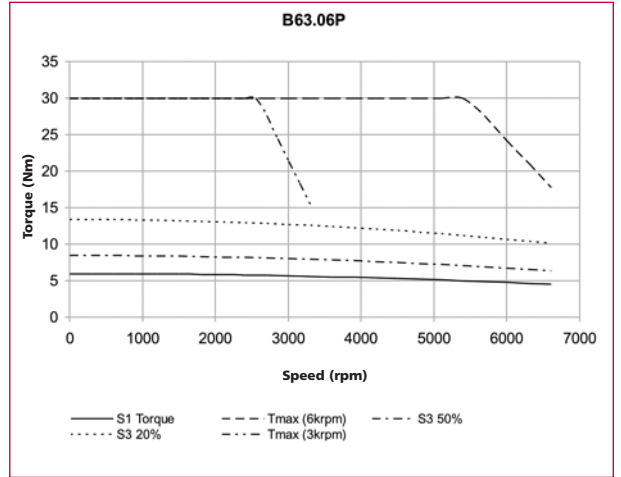
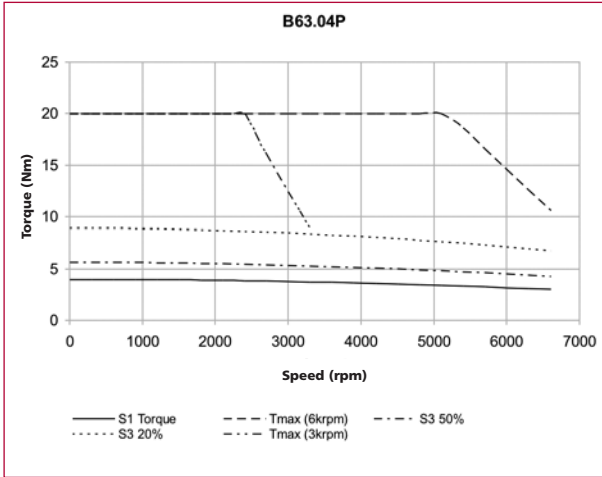
### sinusoidal 8 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase (20°C)	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	n 1/min	$P_n$ W	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	J $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>3000 min<math>^{-1}</math> - Connection Y</b>																	
<b>B63.04P</b>	4.0	3000	1.1	3.6	20	7200	6.20	32258	25	140	0.94	1.63	6.40	21.2	296	2.5	2.2
<b>B63.06P</b>	6.0	3000	1.7	5.4	30	7200	8.01	37453	30	140	0.94	1.63	3.10	13.2	296	3.7	3.3
<b>B63.08P</b>	8.0	3000	2.3	7.2	40	7200	10.00	40000	30	140	0.94	1.63	2.10	8.70	296	4.9	4.4
<b>B63.10P</b>	10.0	3000	2.8	9.0	50	7200	11.90	42017	30	140	0.94	1.63	1.60	7.70	296	6.1	5.5
<b>6000 min<math>^{-1}</math> - Connection Y</b>																	
<b>B63.04P</b>	4.0	6000	2.0	3.2	20	7200	6.20	32258	25	140	0.47	0.82	1.60	5.30	296	4.9	3.9
<b>B63.06P</b>	6.0	6000	3.0	4.8	30	7200	8.01	37453	30	140	0.47	0.82	0.78	3.30	296	7.4	5.9
<b>B63.08P</b>	8.0	6000	4.0	6.4	40	7200	10.00	40000	30	140	0.47	0.82	0.53	2.18	296	9.8	7.8
<b>B63.10P</b>	10.0	6000	5.0	8.0	50	7200	11.90	42017	30	140	0.47	0.82	0.40	1.93	296	12.3	9.8



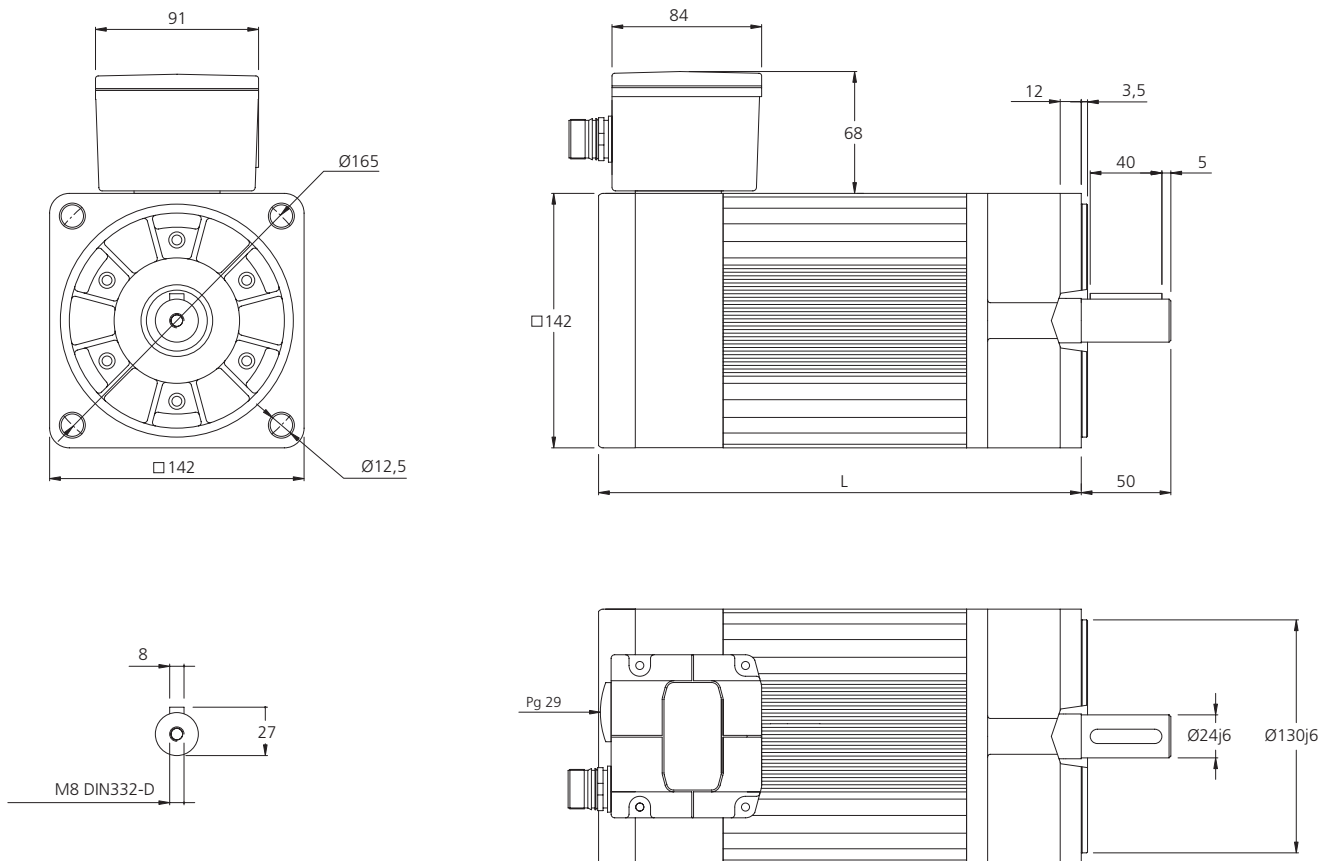
**TYPE B63P**  
**sinusoidal 8 Poles voltage H (400 Volt)**

[B]



## TYPE B711

### sinusoidal 6 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B71.08I</b>	7.8	234	264	256	287
<b>B71.12I</b>	11.7	259	289	281	312
<b>B71.16I</b>	15.6	284	314	306	337
<b>B71.20I</b>	19.5	309	339	331	362
<b>B71.24I</b>	23.4	334	364	356	387
<b>B71.28I</b>	27.3	359	389	381	412

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	27	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	23.4	Ohm
Electrical Power	Pbr	24.6	W
Current	Ibr	1.03	Adc
Additional* Rotor Inertia	Jbr	9.5	kgcm <sup>2</sup>
Opening (release) time	to max	110	ms
Closing (fall in) time	tc max	50	ms
Additional* Motor weight	mbr	2.5	kg

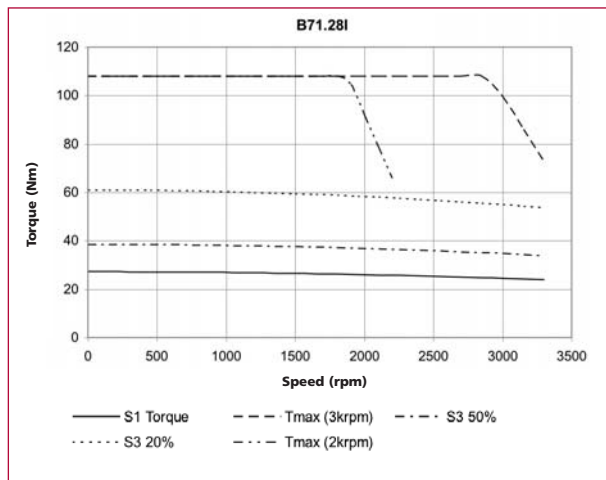
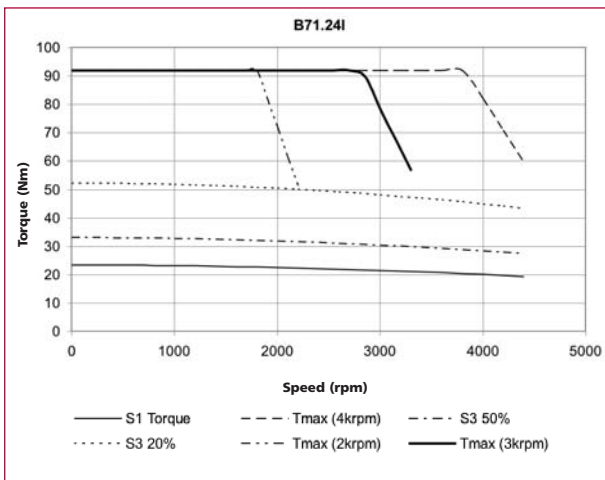
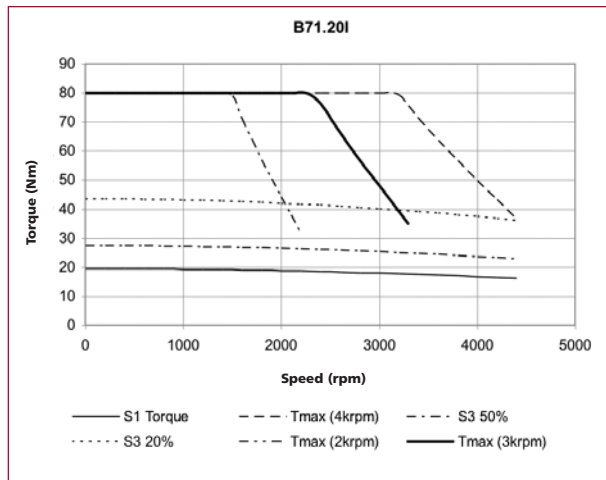
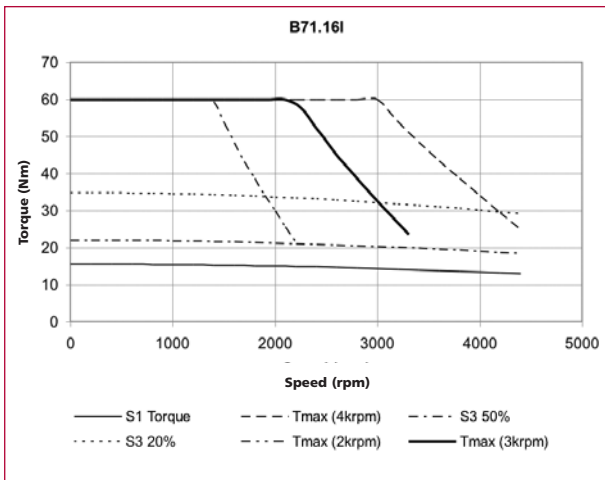
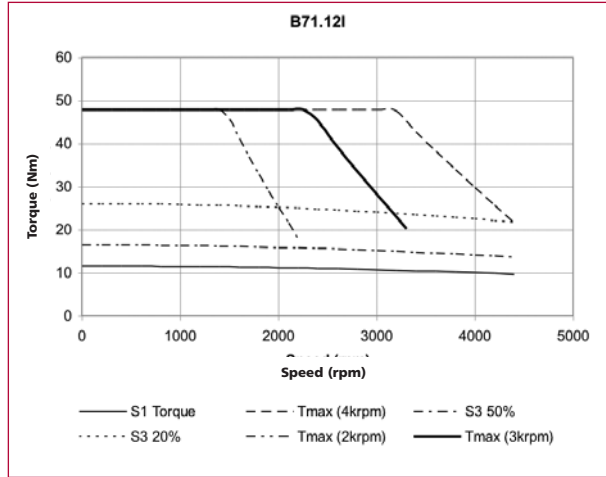
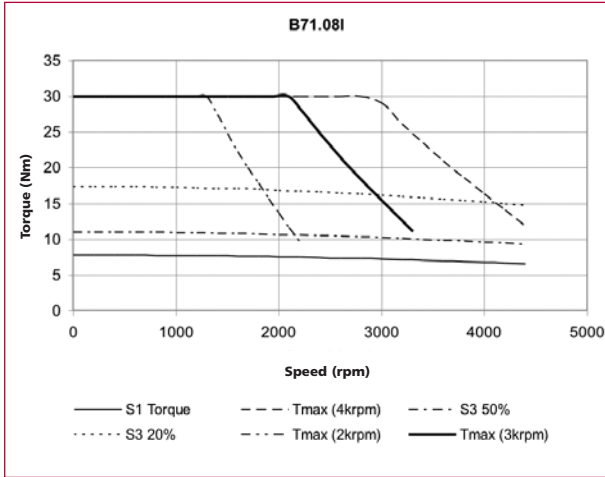
\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

## TYPE B71I

### sinusoidal 6 Poles voltage H (400 Volt)

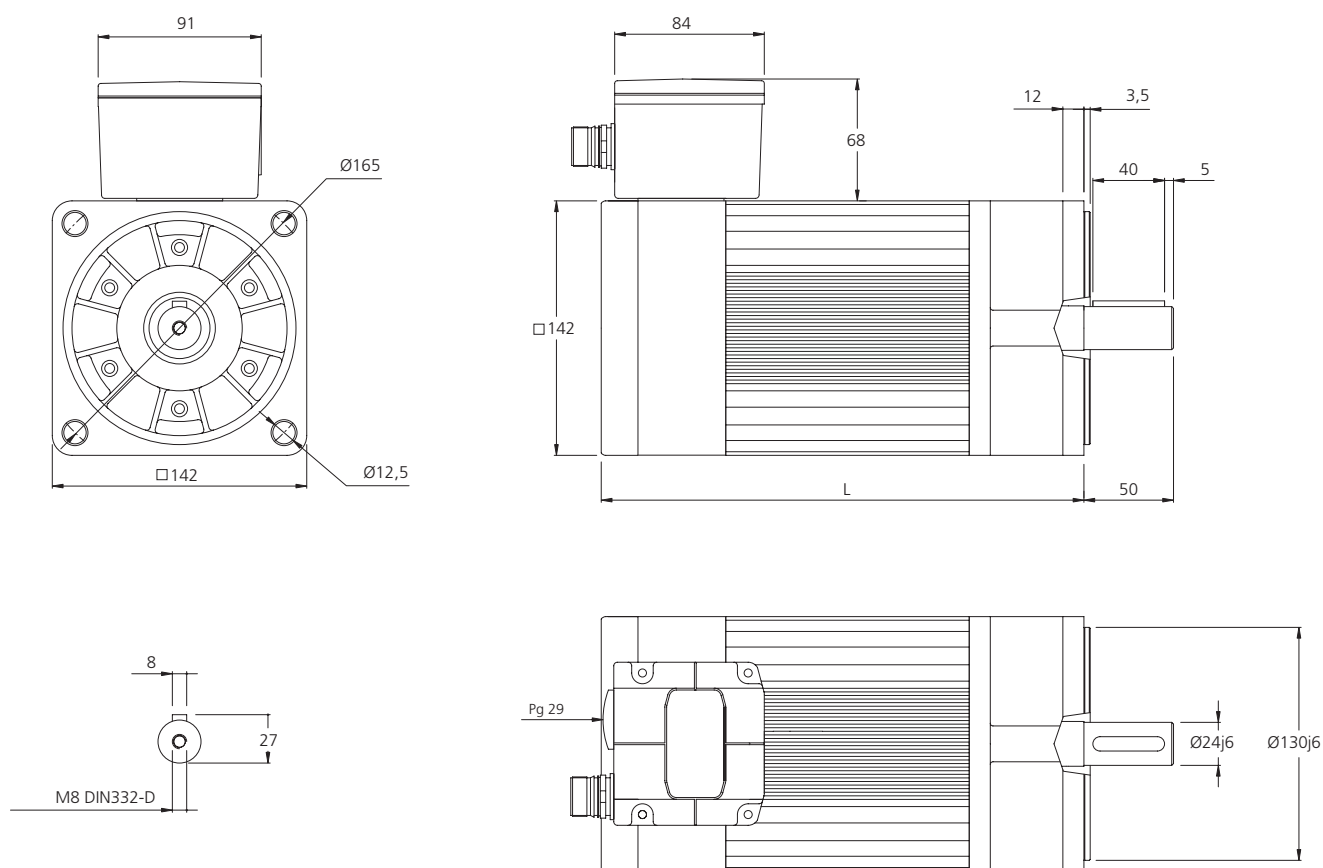
Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	n 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	J $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>2000 min<sup>-1</sup> - Connection Y</b>																	
<b>B71.08I</b>	7.8	2000	1.5	7.4	30	7200	15.75	19048	40	140	1.41	2.45	9.50	57.4	296	3.2	3.0
<b>B71.12I</b>	11.7	2000	2.3	11.0	48	7200	23.60	20339	45	140	1.41	2.45	5.20	34.0	296	4.8	4.5
<b>B71.16I</b>	15.6	2000	3.1	14.7	60	7200	31.53	19029	45	140	1.41	2.45	3.40	27.0	296	6.4	6.0
<b>B71.20I</b>	19.5	2000	3.9	18.4	80	7200	38.44	20812	50	140	1.41	2.45	2.40	20.7	296	8.0	7.5
<b>B71.24I</b>	23.4	2000	4.6	22.0	92	7200	45.35	20287	55	140	1.41	2.45	1.60	13.3	296	9.6	9.0
<b>B71.28I</b>	27.3	2000	5.3	25.5	108	7200	52.26	20666	60	140	1.41	2.45	1.10	9.20	296	11.2	10.4
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B71.08I</b>	7.8	3000	2.2	7.0	30	7200	15.75	19048	40	140	0.94	1.63	4.23	25.1	296	4.8	4.3
<b>B71.12I</b>	11.7	3000	3.3	10.5	48	7200	23.60	20339	45	140	0.94	1.63	2.30	15.1	296	7.2	6.4
<b>B71.16I</b>	15.6	3000	4.4	14.1	60	7200	31.53	19029	45	140	0.94	1.63	1.61	13.0	296	9.6	8.6
<b>B71.20I</b>	19.5	3000	5.5	17.6	80	7200	38.44	20812	50	140	0.94	1.63	1.10	9.60	296	12.0	10.8
<b>B71.24I</b>	23.4	3000	6.6	21.1	92	7200	45.35	20287	55	140	0.94	1.63	0.64	5.40	296	14.3	12.9
<b>B71.28I</b>	27.3	3000	7.7	24.6	108	7200	52.26	20666	60	140	0.94	1.63	0.49	4.10	296	16.7	15.1
<b>4000 min<sup>-1</sup> - Connection Y</b>																	
<b>B71.08I</b>	7.8	4000	2.8	6.8	30	7200	15.75	19048	40	140	0.71	1.22	2.33	13.9	296	6.4	5.6
<b>B71.12I</b>	11.7	4000	4.2	10.1	48	7200	23.60	20339	45	140	0.71	1.22	1.20	7.70	296	9.6	8.3
<b>B71.16I</b>	15.6	4000	5.7	13.5	60	7200	31.53	19029	45	140	0.71	1.22	0.86	7.00	296	12.7	11.0
<b>B71.20I</b>	19.5	4000	7.0	16.8	80	7200	38.44	20812	50	140	0.71	1.22	0.56	4.80	296	15.9	13.7
<b>B71.24I</b>	23.4	4000	8.4	20.1	92	7200	45.35	20287	55	140	0.71	1.22	0.35	2.90	296	19.1	16.4

**TYPE B71I**  
**sinusoidal 6 Poles voltage H (400 Volt)**



## TYPE B71P

### sinusoidal 8 Poles voltage H (400 Volt)



#### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B71.08P</b>	8.0	234	264	256	287
<b>B71.12P</b>	12.0	259	289	281	312
<b>B71.16P</b>	16.0	284	314	306	337
<b>B71.20P</b>	20.0	309	339	331	362
<b>B71.24P</b>	24.0	334	364	356	387
<b>B71.28P</b>	28.0	359	389	381	412

#### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	27	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	23.4	Ohm
Electrical Power	Pbr	24.6	W
Current	Ibr	1.03	Adc
Additional* Rotor Inertia	Jbr	9.5	kgcm <sup>2</sup>
Opening (release) time	to max	110	ms
Closing (fall in) time	tc max	50	ms
Additional* Motor weight	mbr	2.5	kg

\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

## TYPE B71P

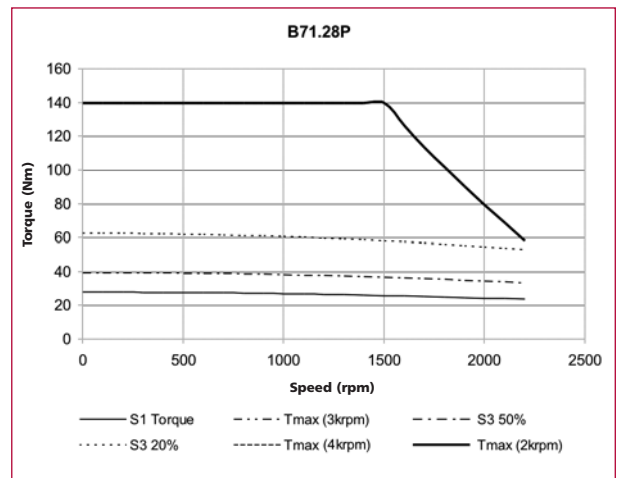
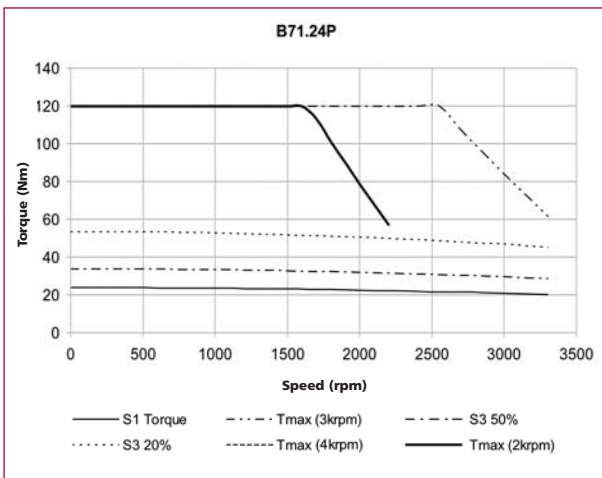
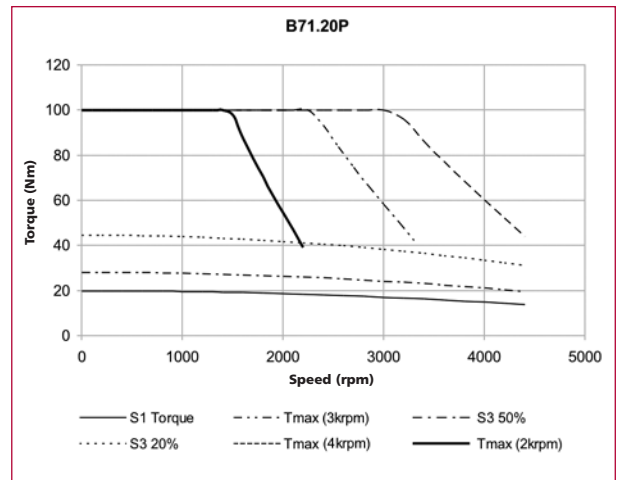
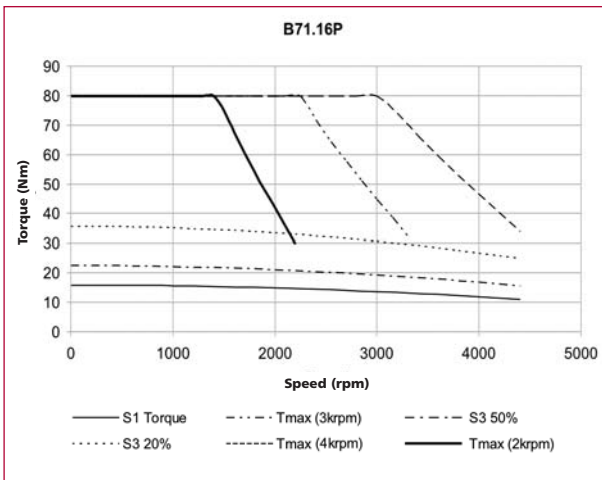
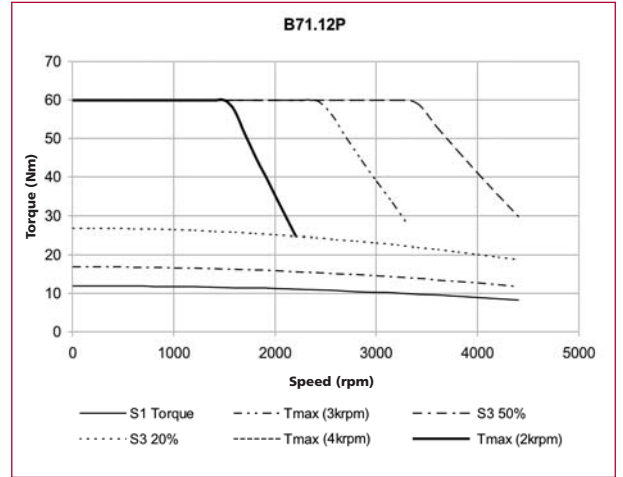
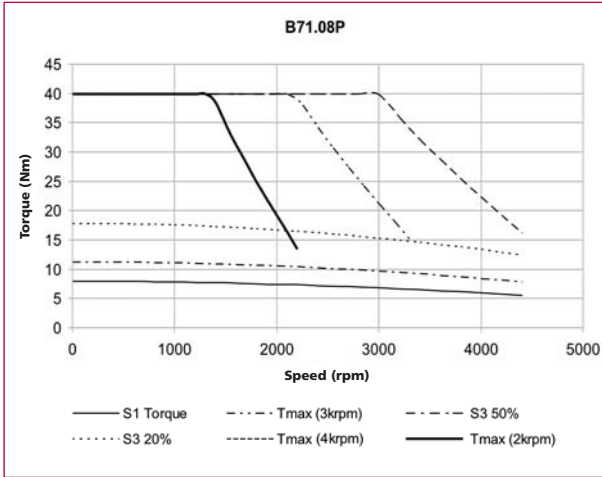
### sinusoidal 8 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	n 1/min	$P_n$ W	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	J $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>2000 min<sup>-1</sup> - Connection Y</b>																	
<b>B71.08P</b>	8.0	2000	1.5	7.0	40	6000	12.70	31496	40	140	1.41	2.44	6.08	31.0	296	3.3	2.9
<b>B71.12P</b>	12.0	2000	2.2	10.5	60	6000	17.40	34483	45	140	1.41	2.44	3.31	16.9	296	4.9	4.3
<b>B71.16P</b>	16.0	2000	2.9	14.0	80	6000	22.10	36199	45	140	1.41	2.44	2.02	14.9	296	6.5	5.7
<b>B71.20P</b>	20.0	2000	3.7	17.5	100	6000	26.80	37313	50	140	1.41	2.44	1.48	11.4	296	8.2	7.2
<b>B71.24P</b>	24.0	2000	4.4	21.0	120	6000	31.50	38095	50	140	1.41	2.44	1.14	8.77	296	9.8	8.6
<b>B71.28P</b>	28.0	2000	5.1	24.5	140	6000	36.20	38674	55	140	1.41	2.44	0.90	8.71	296	11.5	10.0
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B71.08P</b>	8.0	3000	2.2	7.0	40	6000	12.70	31496	40	140	0.94	1.63	2.59	13.3	296	4.9	4.3
<b>B71.12P</b>	12.0	3000	3.3	10.5	60	6000	17.40	34483	45	140	0.94	1.63	1.49	7.65	296	7.4	6.4
<b>B71.16P</b>	16.0	3000	4.4	14.0	80	6000	22.10	36199	45	140	0.94	1.63	0.90	6.60	296	9.8	8.6
<b>B71.20P</b>	20.0	3000	5.5	17.5	100	6000	26.80	37313	50	140	0.94	1.63	0.68	5.22	296	12.3	10.7
<b>B71.24P</b>	24.0	3000	6.6	21.0	120	6000	31.50	38095	50	140	0.94	1.63	0.49	3.75	296	14.7	12.9
<b>B71.28P</b>	28.0	3000	7.7	24.5	140	6000	36.20	38674	55	140	0.94	1.63	0.44	3.72	296	17.2	15.0
<b>4000 min<sup>-1</sup> - Connection Y</b>																	
<b>B71.08P</b>	8.0	4000	2.5	6.0	40	6000	12.70	31496	40	140	0.71	1.22	1.52	7.75	296	6.5	4.9
<b>B71.12P</b>	12.0	4000	3.8	9.0	60	6000	17.40	34483	45	140	0.71	1.22	0.83	4.22	296	9.8	7.4
<b>B71.16P</b>	16.0	4000	5.0	12.0	80	6000	22.10	36199	45	140	0.71	1.22	0.53	3.91	296	13.1	9.8
<b>B71.20P</b>	20.0	4000	6.3	15.0	100	6000	26.80	37313	50	140	0.71	1.22	0.39	3.03	296	16.4	12.3
<b>B71.24P</b>	24.0	4000	7.5	18.0	120	6000	31.50	38095	50	140	0.71	1.22	0.29	2.20	296	19.6	14.7
<b>B71.28P</b>	28.0	4000	8.8	21.0	140	6000	36.20	38674	55	140	0.71	1.22	0.23	2.19	296	22.9	17.2

# TYPE B71P

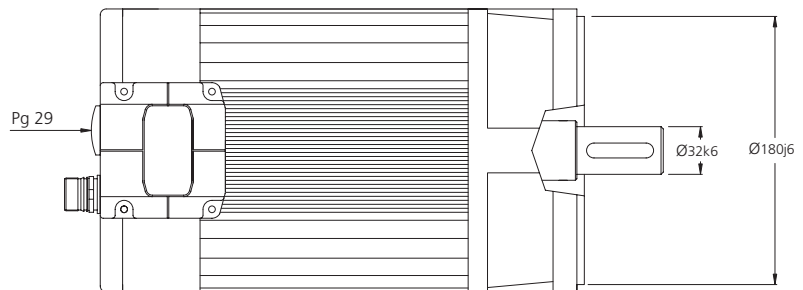
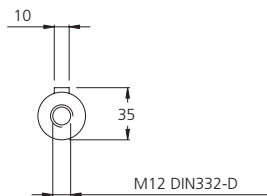
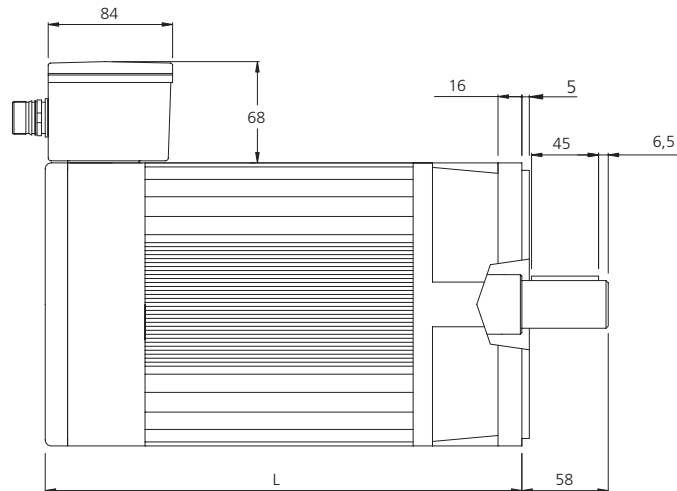
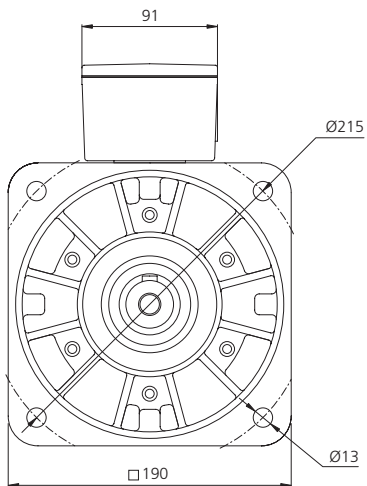
## sinusoidal 8 Poles voltage H (400 Volt)

[B]



## TYPE B1001

### sinusoidal 6 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length with RESOLVER (L)		Length with ENCODER (L)	
		Without brake	With brake	Without brake	With brake
<b>B10.12I</b>	12.0	276	340	303	367
<b>B10.24I</b>	24.0	301	365	328	392
<b>B10.30I</b>	30.0	326	390	353	417
<b>B10.43I</b>	43.0	376	440	403	467
<b>B10.54I</b>	54.0	426	490	453	517
<b>B10.66I</b>	66.0	476	540	503	567

### Brake Data

Brake data	Symbol	Data	Unit
Holding torque 20°C	Mbr	48	Nm
Voltage	Ubr	24	Vdc +/- 10%
Resistance	Rbr	25.4	Ohm
Electrical Power	Pbr	22.7	W
Current	Ibr	0.94	Adc
Additional* Rotor Inertia	Jbr	31.8	kgcm <sup>2</sup>
Opening (release) time	to max	250	ms
Closing (fall in) time	tc max	90	ms
Additional* Motor weight	mbr	4.0	kg

\* Additional values are related to the motor data when the brake is mounted on the motor of the respective size, these values differ from the brake data in unmounted condition!

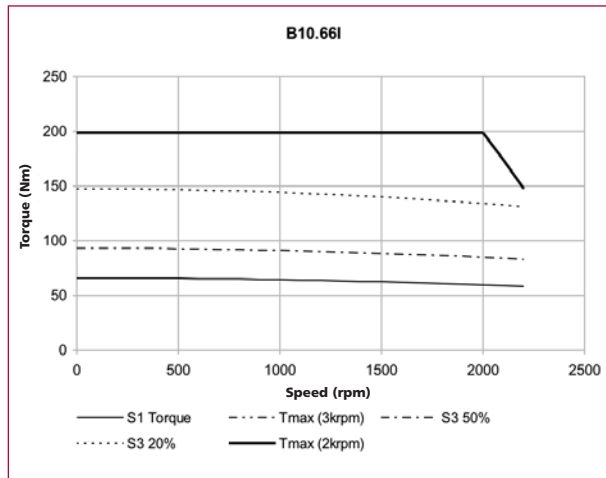
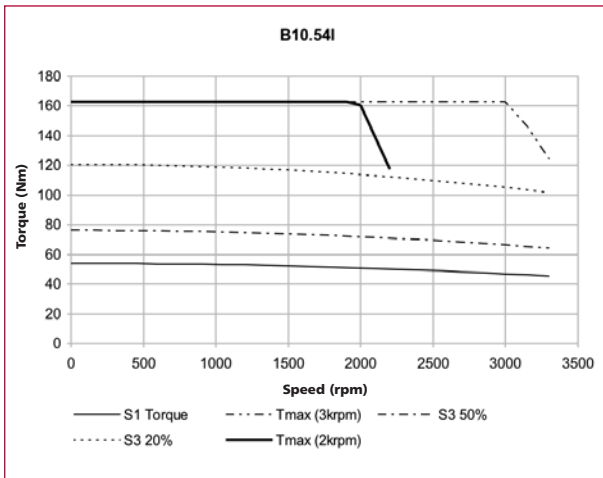
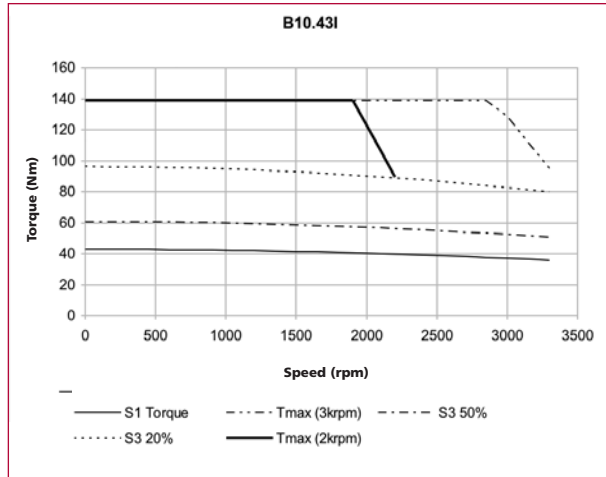
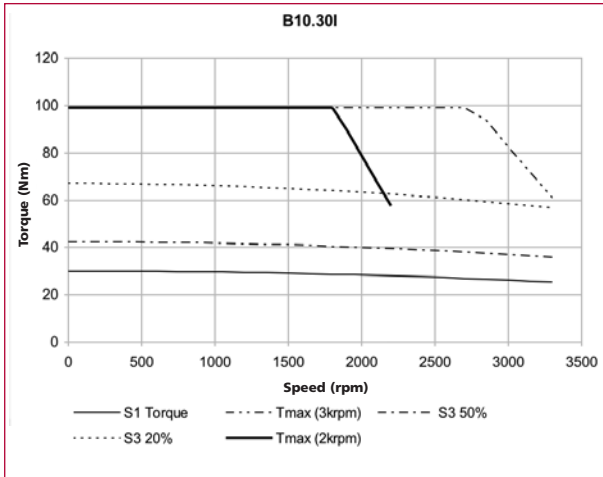
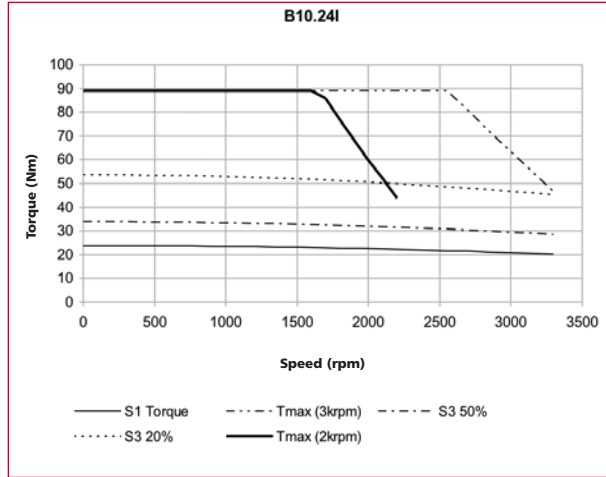
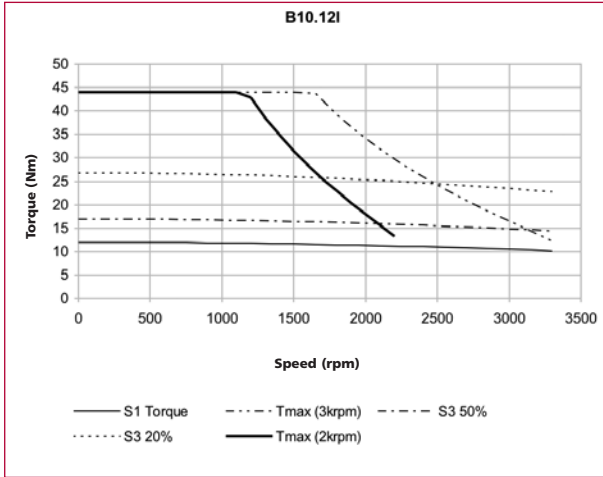


## TYPE B100I

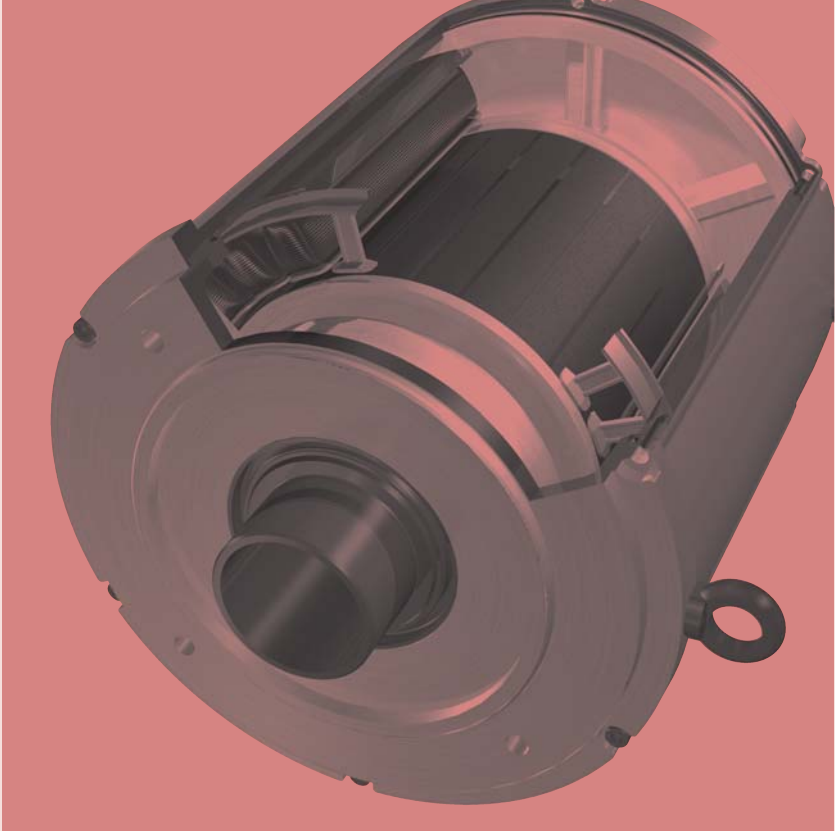
### sinusoidal 6 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	$n$ 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	$J$ $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>2000 min<sup>-1</sup> - Connection Y</b>																	
<b>B10.12I</b>	12.0	2000	2.3	10.9	44	4000	68.0	6471	45	140	1.41	2.45	2.70	27.2	296	4.9	4.45
<b>B10.24I</b>	24.0	2000	4.6	21.8	89	4000	136.0	6544	55	140	1.41	2.45	1.10	13.60	296	9.8	8.90
<b>B10.30I</b>	30.0	2000	5.7	27.3	99	4000	170.0	5824	60	140	1.41	2.45	0.89	11.20	296	12.2	11.1
<b>B10.43I</b>	43.0	2000	8.2	39.1	139	4000	238.0	5840	65	140	1.41	2.45	0.55	7.60	296	17.6	16.0
<b>B10.54I</b>	54.0	2000	10.3	49.1	163	4000	300.0	5433	70	140	1.41	2.45	0.39	5.90	296	22.0	20.0
<b>B10.66I</b>	66.0	2000	12.6	60.1	199	4000	370.0	5378	70	140	1.41	2.45	0.31	4.70	296	26.9	24.5
<b>3000 min<sup>-1</sup> - Connection Y</b>																	
<b>B10.12I</b>	12.0	3000	3.3	10.5	44	4000	68.0	6471	45	140	0.94	1.63	1.35	13.6	296	7.36	6.44
<b>B10.24I</b>	24.0	3000	6.6	20.9	89	4000	136.0	6544	55	140	0.94	1.63	0.55	6.80	296	14.7	12.8
<b>B10.30I</b>	30.0	3000	8.2	26.2	99	4000	170.0	5824	60	140	0.94	1.63	0.37	5.30	296	18.4	16.0
<b>B10.43I</b>	43.0	3000	11.6	37.0	139	4000	238.0	5840	65	140	0.94	1.63	0.24	3.40	296	26.3	22.7
<b>B10.54I</b>	54.0	3000	14.8	47.0	163	4000	300.0	5433	70	140	0.94	1.63	0.18	2.60	296	33.1	28.8

**TYPE B100I**  
**sinusoidal 6 Poles voltage H (400 Volt)**



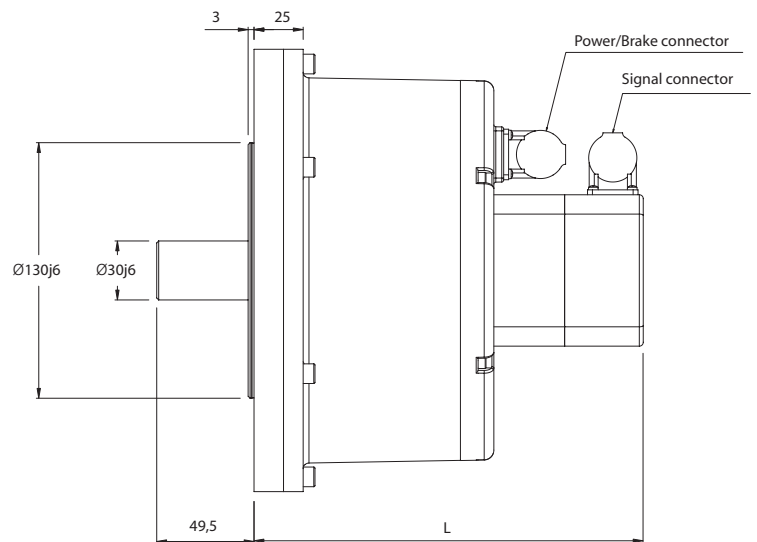
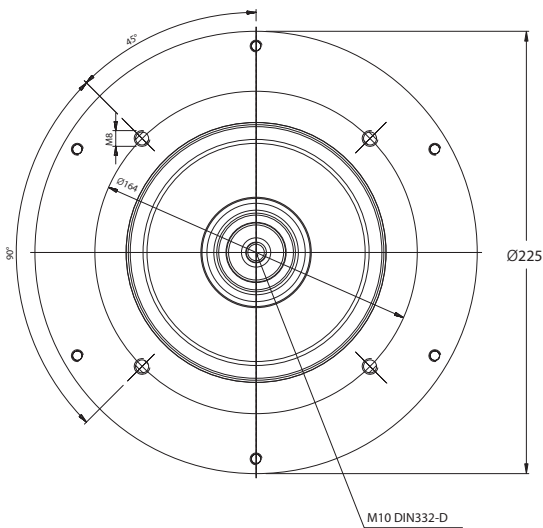
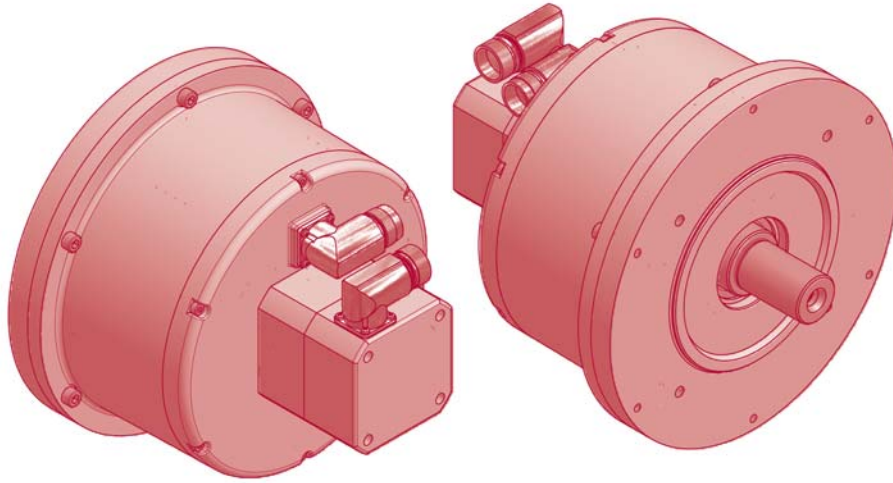
**DIRECT DRIVE MOTORS**



[D]

## TYPE B10P

sinusoidal 12 Poles voltage H (400 Volt)



### Mechanical Data

Type	Torque Nm	Length (L) mm
B10.10P	10.0	198
B10.20P	20.0	198

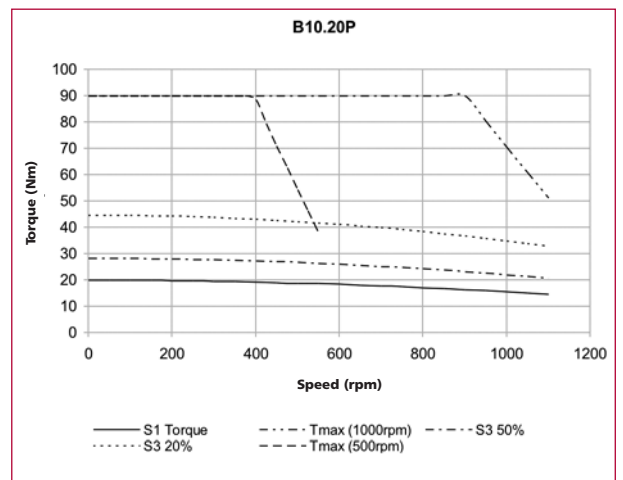
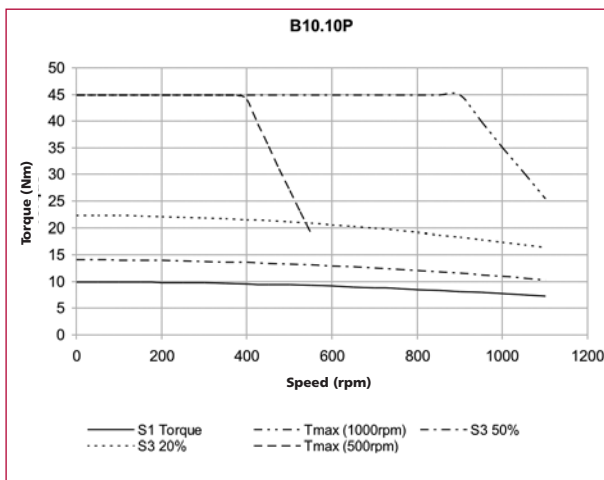
# TYPE B10P

## sinusoidal 12 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	$n$ 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	$J$ $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>500 min<sup>-1</sup> - Connection Y</b>																	
<b>B10.10P</b>	10.0	500	0.5	9.6	45	1500	30	15000	40	140	5.60	9.67	51.3	240	293	1.03	0.99
<b>B10.20P</b>	20.0	500	1.0	19.0	90	1500	60	15000	40	140	5.60	9.67	18.5	131	293	2.06	1.96
<b>1000 min<sup>-1</sup> - Connection Y</b>																	
<b>B10.10P</b>	10.0	1000	0.8	8.0	45	1500	30	15000	40	140	2.80	4.85	14.4	65	293	2.06	1.65
<b>B10.20P</b>	20.0	1000	1.6	15.8	90	1500	60	15000	40	140	2.80	4.85	4.6	33	293	4.12	3.26

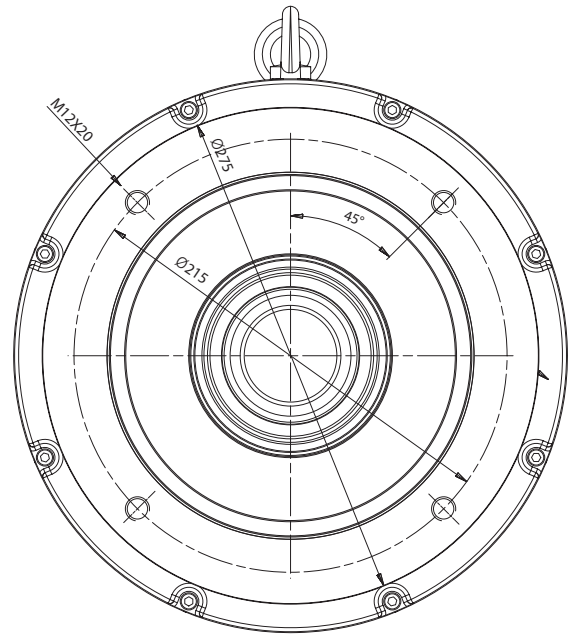
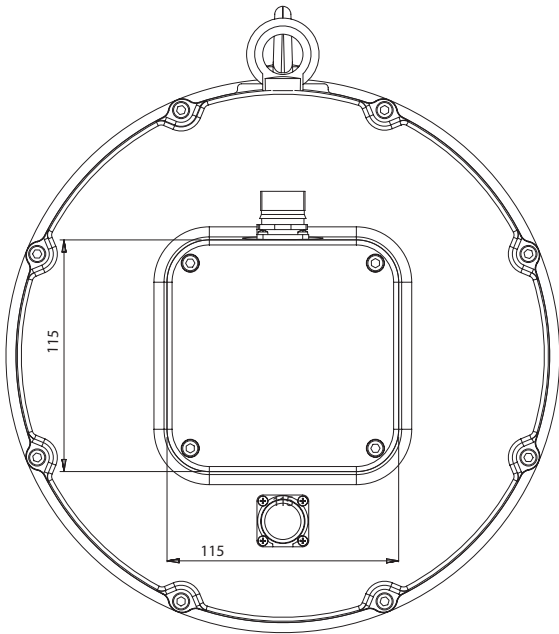
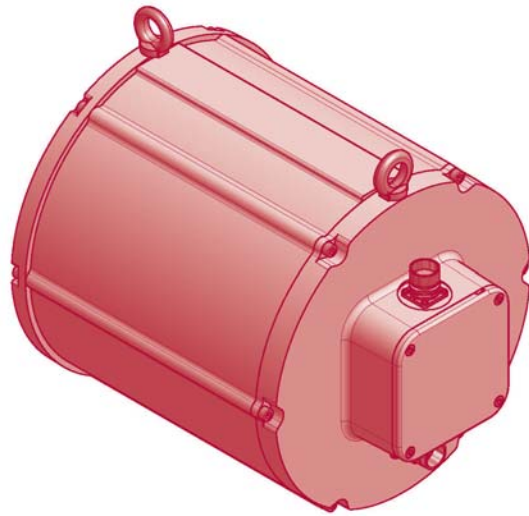
\* The value of inertia is approximate, because it is deeply depending on the type of coupling chosen by the customer.

\*\* The value of stall and nominal torque are approximate and depending on the type of coupling system chosen for the application.



[D]

**TYPE B16P**  
sinusoidal 24 Poles voltage H (400 Volt)



**Mechanical Data**

Type	Torque Nm	Length (L) mm
B16.50P	50.0	230
B16.C0P	100.0	280
B16.C5P	150.0	330
B16.B0P	200.0	380
B16.B4P	240.0	430

## TYPE B16P

### sinusoidal 24 Poles voltage H (400 Volt)

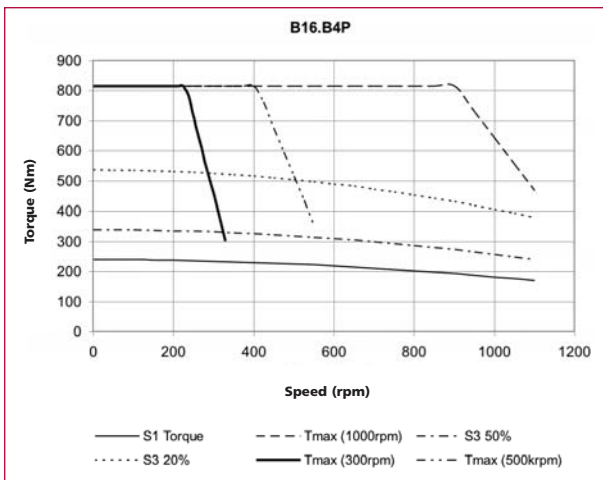
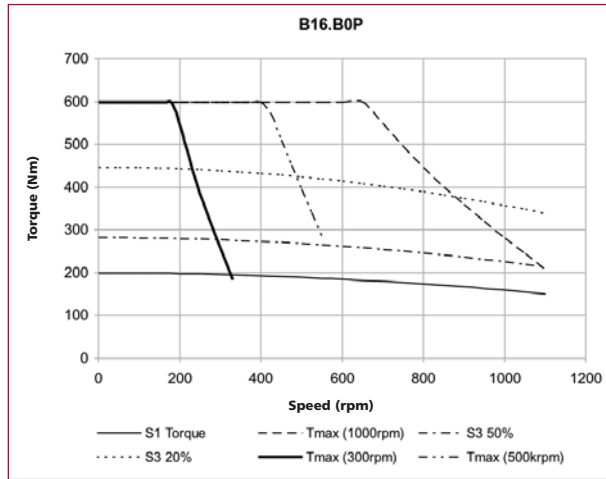
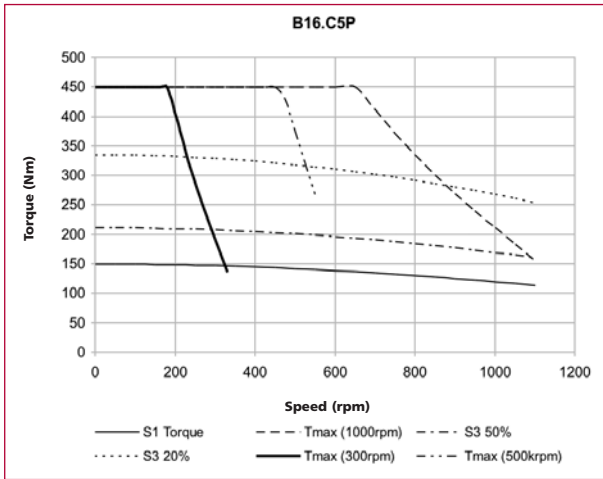
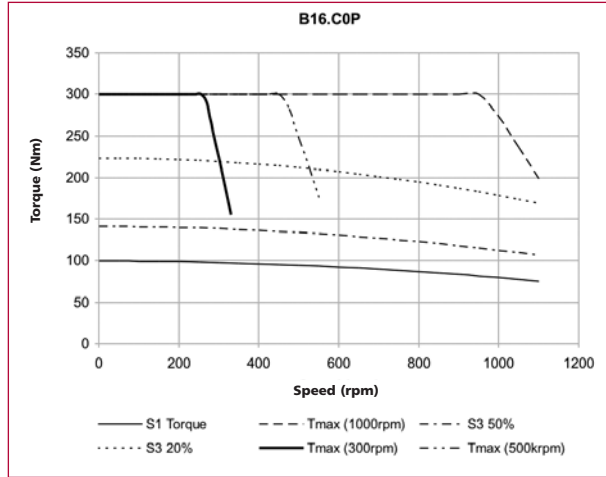
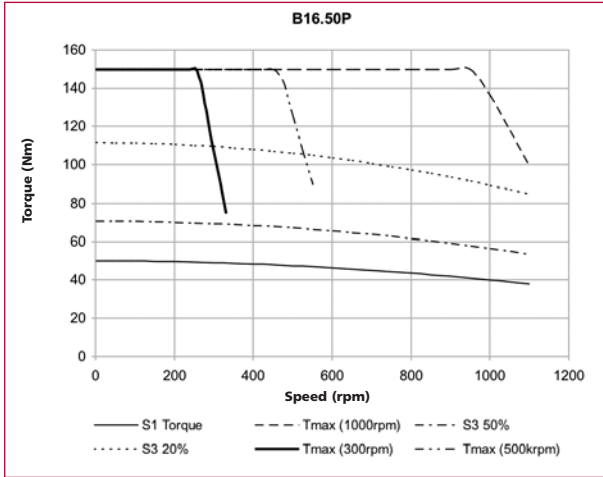
Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	$n$ 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	$J$ $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_W$ $\Omega$	$L_W$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>300 min<math>^{-1}</math> - Connection Y</b>																	
<b>B16.50P</b>	50	300	1.5	48	173	1200	409	4230	50	140	9.70	16.80	10.9	82.6	305	3.0	2.9
<b>B16.C0P</b>	100	300	3.0	95	345	1200	784	4401	70	140	9.70	16.80	4.25	39.9	305	6.0	5.7
<b>B16.C5P</b>	150	300	4.5	142	510	1200	1159	4400	90	140	9.70	16.80	2.82	27.5	305	8.9	8.5
<b>B16.B0P</b>	200	300	5.9	188	680	1200	1534	4433	110	140	9.70	16.80	1.97	20.9	305	11.9	11.2
<b>B16.B4P</b>	240	300	7.1	225	816	1200	1833	4452	130	140	9.70	16.80	1.76	18.1	305	14.3	13.4
<b>500 min<math>^{-1}</math> - Connection Y</b>																	
<b>B16.50P</b>	50	500	2.4	45	173	1200	409	4230	50	140	5.80	10.05	3.72	29.0	304	5.0	4.5
<b>B16.C0P</b>	100	500	4.7	90	345	1200	784	4401	70	140	5.80	10.05	1.63	15.1	304	10.1	9.1
<b>B16.C5P</b>	150	500	7.1	135	510	1200	1159	4400	90	140	5.80	10.05	0.96	9.41	304	15.2	13.7
<b>B16.B0P</b>	200	500	9.4	180	680	1200	1534	4433	110	140	5.80	10.05	0.72	7.40	304	19.9	17.9
<b>B16.B4P</b>	240	500	11.1	212	816	1200	1833	4452	130	140	5.80	10.05	0.66	6.63	304	23.9	21.1
<b>1000 min<math>^{-1}</math> - Connection Y</b>																	
<b>B16.50P</b>	50	1000	4.1	39	173	1200	409	4230	50	140	2.85	4.94	0.82	6.60	298	10.5	8.2
<b>B16.C0P</b>	100	1000	8.1	77	345	1200	784	4401	70	140	2.85	4.94	0.40	3.42	298	20.6	15.9
<b>B16.C5P</b>	150	1000	12.1	116	510	1200	1159	4400	90	140	2.85	4.94	0.24	2.42	298	30.4	23.5
<b>B16.B0P</b>	200	1000	16.0	153	680	1200	1534	4433	110	140	2.85	4.94	0.17	1.76	298	40.5	31.0
<b>B16.B4P</b>	240	1000	19.1	182	816	1200	1833	4452	130	140	2.85	4.94	0.14	1.52	298	48.6	36.9

\* The value of inertia is approximate, because it is deeply depending on the type of coupling chosen by the customer.

\*\* The value of stall and nominal torque are approximate and depending on the type of coupling system chosen for the application.

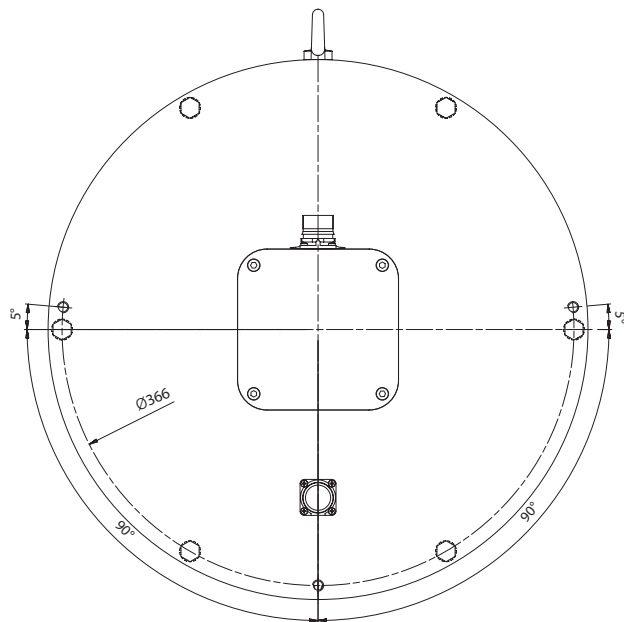
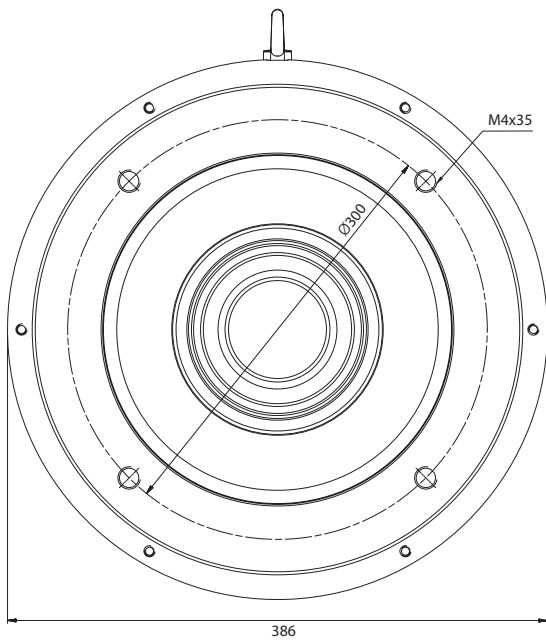
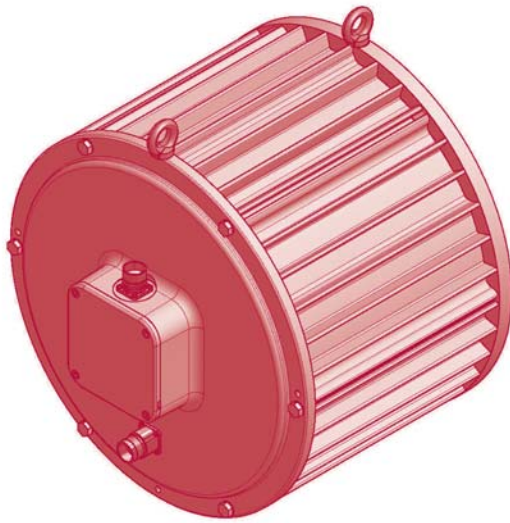
# TYPE B16P

## sinusoidal 24 Poles voltage H (400 Volt)





**TYPE B18P**  
**sinusoidal 30 Poles voltage H (400 Volt)**



**Mechanical Data**

Type	Torque Nm	Length (L) mm
B18.360P	360.0	339

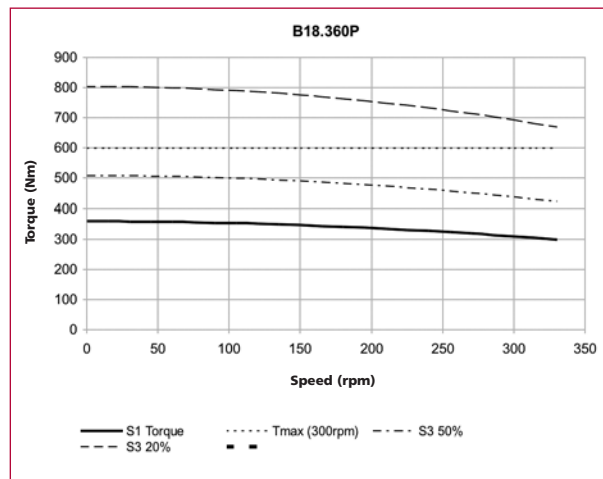
## TYPE B18P

### sinusoidal 30 Poles voltage H (400 Volt)

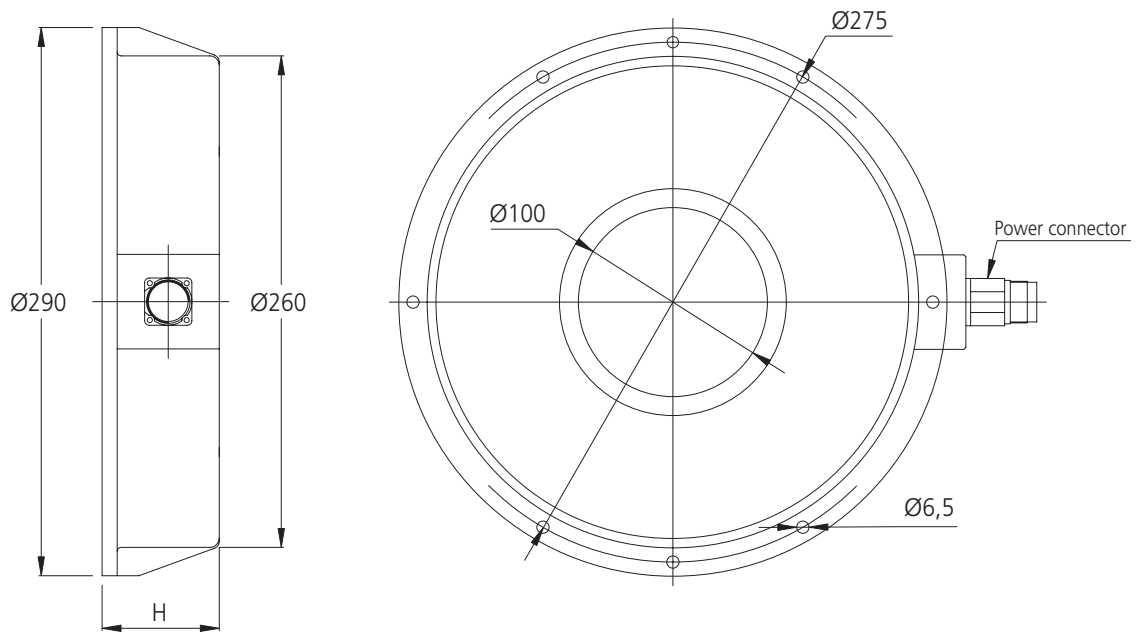
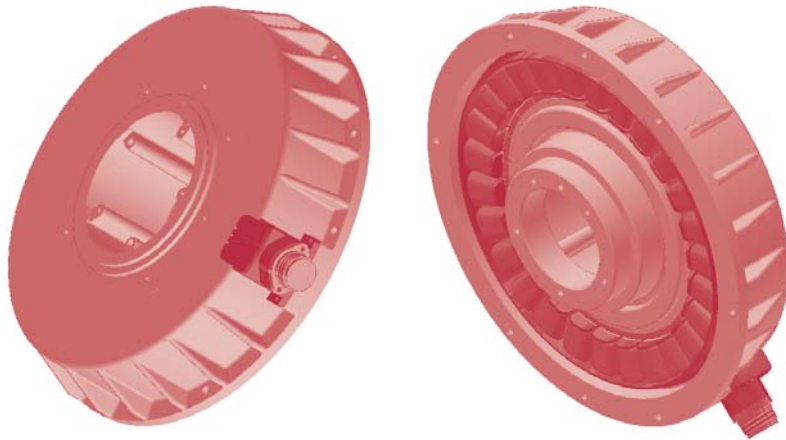
Type	Stall torque ( $\Delta t=105^{\circ}\text{C}$ )	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^{\circ}\text{C}$ )	Peak torque	Maximum speed	Moment of inertia	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase ( $20^{\circ}\text{C}$ )	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	n 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	J $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^{\circ}\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>300 min<math>^{-1}</math> - Connection Y</b>																	
<b>B18.360P</b>	360	300	9.8	312	900	600	5200	1731	200	140	9.41	16.30	0.63	11.6	296	22.1	19.1

\* The value of inertia is approximate, because it is deeply depending on the type of coupling chosen by the customer.

\*\* The value of stall and nominal torque are approximate and depending on the type of coupling system chosen for the application.



**TYPE F13L**  
**sinusoidal 24 Poles voltage H (400 Volt)**



**Mechanical Data**

Type	Torque Nm	Height (H) mm
F13.35L	35.0	65.0

## TYPE F13L

### sinusoidal 24 Poles voltage H (400 Volt)

Type	Stall torque ( $\Delta t=105^\circ\text{C}$ )**	Rated speed	Output rated speed	Rated torque ( $\Delta t=105^\circ\text{C}$ )	Peak torque	Maximum speed	Moment of inertia*	Peak torque acceleration	Thermal time constant	Thermal protection threshold	Voltage constant	Torque constant	Resistance phase to phase (20°C)	Inductance phase to phase	B.E.M.F. at rated speed	Stall current	Rated current
	$M_0$ Nm	$n$ 1/min	$P_n$ kW	$M_n$ Nm	$M_{pk}$ Nm	$n_{max}$ rpm	$J$ $10^{-4}$ Kg $m^2$	$a_{pk}$ rad/sec $^2$	$T_{th}$ min	$\vartheta_{max}$ $^\circ\text{C}$	$k_e$ Vs	$k_t$ Nm/A	$R_w$ $\Omega$	$L_w$ mH	$E_n$ Vrms	$I_0$ Arms	$I_n$ Arms
<b>200 min<sup>-1</sup> - Connection Y</b>																	
F13.35L	35.0	200	0.7	33.0	175	500	161	10897	35	140	15.60	27.00	50.00	145.0	327	1.3	1.2
<b>400 min<sup>-1</sup> - Connection Y</b>																	
F13.35L	35.0	400	1.3	31.0	175	500	161	10897	35	140	7.80	13.50	12.50	103.8	327	2.6	2.3

\* The value of inertia is approximate, because it is deeply depending on the type of coupling chosen by the customer.

\*\* The value of stall and nominal torque are approximate and depending on the type of coupling system chosen for the application.

