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MGM brake motors are asynchronous three-phase totally enclosed fan cooled motors (TEFC). The motor brakes in case of power supply failure. The braking action is always obtained through a very quick and precise stop and it guarantees a safe and prompt intervention in case of an unintentional power supply failure.

The braking action is obtained without shaft axial sliding and it provides equal braking torque in both directions of rotation. MGM brake motors are particularly suitable for hoisting and traverse machines, tooling machinery, automatic and transfer machinery in textile, ceramic and packing fields and in all those situation where precision and quickness in braking are required.

MGM brake motors are designed and assembled as real brake motors. The perfect engineering and assembling combined with a strong and safe brake, make these motors very reliable.

As standard, on the IM B3 mounting (foot mounted), feet are integrated in the frame (they are not attached to the frame) making the motor very sturdy. This feature is very important on those brake motor applications where the stress during start/stop is very high.

The brake disc lining material is asbestos free with high friction coefficient and very

long lasting.

The motors are provided with IP 54 enclosure rating and insulation class F. On request they can be provided with IP 55 or IP 56 enclosure ratings and with class H insulation .

All MGM motors are designed for inverter duty. On request it is possible to supply the motor with the encoder fitted on the second shaft end or to have the second shaft end ready to fit an encoder. For further information please refer to the encoder series section.

MGM brake motors series are: BA and BM.

BA series

The BA series consists of three phase, asynchronous brake motors totally enclosed fan cooled (TEFC). The BA series range starts from 71 up to 280 frame size. As standard, the brake power supply is AC 3-phase. On request DC brake can be provided with a rectifier integrated in the terminal box. The rectifier is provided with an over-voltage and radio frequency emission protection device. All BA series motors are provided with manual brake release. The BA series cooling fan is fitted between the motor and the braking assembly. The brake moving element and the brake coil have a laminated magnetic nucleus to reduce losses and to allow very fast braking. BA series main features are a very quick braking action, both in unlocked and high torque braking, a constant braking time and a very high number of start/stop cycles also under severe applications.

BM series

The BM series consists of three phase, asynchronous brake motors totally enclosed fan cooled (TEFC). The BM series range starts from 56 up to 160 frame size. As standard the brake power supply is DC with a rectifier integrated in the terminal box. The rectifier is provided with an over-voltage and radio frequency emission protection device. The cooling fan is fitted at non-drive shaft end. BM series main features are low braking noise, gradual acceleration during the motor start and stop and the reduced overall dimensions.

The BA and BM series are also available in the following main versions:

PV (BAPV, BMPV): with flywheel that allow progressive start and stop, particularly suitable for traverse application.

F (BAF): with double brake disc and extremely high brake torque.

AV-SV with forced cooling (BMAV with axial forced cooling, BASV with double radial forced cooling)

GENERAL CHARACTERISTICS

The table below shows the brake motors production range of BM, BA motor series.

Motor Type	Series	2 pole kW	4 pole kW	6 pole kW	8 pole kW	2 / 4 pole kW	4 / 8 pole kW	2 / 6 pole kW	2 / 8 pole kW	4 / 6 pole kW	4 / 12 pole kW S3 40%	2 / 12 pole kW S3 40%	4 / 16 pole kW S4 40% - 4 pole S4 25% - 16 pole
FCA	DM	0.00	0.00	0.04									
56 A 56 B	BM BM	0.09	0.06	0.04									
\geq	BM	0.12	0.09	0.06									
63 A	>	>				0.00/0.15							
63 B	BM	0.25	0.18	0.00		0.22/0.15			0 10/0 04				
63 C	BM	0.37	0.22	0.09	0.07	0.26/0.17			0.18/0.04				
63 D	BM	0.45	0.30	0.12	0.07	0.05/0.40	0.40/0.07						
71 A	BM BA	0.37	0.25	0.18	80.0	0.25/0.18	0.13/0.07	0.05/0.00	0.05/0.00				
71 B	BM BA	0.55	0.37	0.25	0.11	0.37/0.25	0.18/0.09	0.25/0.08	0.25/0.06				
71 C	BM BA	0.75	0.55				0.22/0.12	0.35/0.1	0.35/0.07	0.18/0.11			
71 D	BM BA		0.65										
80 A	BM BA	0.75	0.55	0.37	0.18	0.65/0.45	0.25/0.18	0.37/0.12	0.37/0.09	0.25/0.18	0.25/0.05		
80 B	BM BA	1.1	0.75	0.55	0.25	0.88/0.62	0.37/0.25	0.55/0.18	0.55/0.12	0.37/0.25	0.37/0.07	0.45/0.07	
80 C	BM BA		0.90										
90 SA	BM BA	1.5	1.10	0.75	0.37		0.75/0.37	0.9/0.3		0.55/0.37	0.4/0.13	0.75/0.11	
90 SB	BM BA					1.3/0.9			0.75/0.18				
90 LA	BM BA	2.2	1.50	1.10	0.55	1.8/1.2		1.2/0.4	1.1/0.25		0.55/0.18	1.1/0.15	
90 LB	BM BA		1.85	1.30	0.65	2.2/1.5	1.1/0.6	1.4/0.5	1.3/0.3	0.75/0.55	0.75/0.22		
90 LC	BM BA		2.2										
100 LA (BM BA	3.0	2.2	1.50	0.75	2.2/1.5		1.6/0.6	1.6/0.4	1.1/0.8	0.9/0.25		
100 LB (BM BA		3.0	1.85	1.1	3.1/2.3	1.6/0.9	2.2/0.8	2.2/0.5	1.5/1.0	1.1/0.35	1.85/0.25	
112 MB	BM BA	4.0	4.0	2.2	1.5	4.5/3.3	2.2/1.2	3.0/1.0	3.0/0.8	2.0/1.3	1.5/0.45	3.0/0.45	
112 MC (BM BA	5.5	5.5										
132 SA	BM BA	5.5									2.5/0.8		
132 SB (BM BA	7.5	5.5	3.0	2.2	5.0/4.5	3.0/2.0	4.0/1.3	4.0/1.1	2.2/1.5		4.0/0.65	
132 MA	BM BA	9.2	7.5	4.0		6.0/5.0	4.0/2.7	5.5/1.8	5.5/1.5	3.0/2.2	3.0/1.0	5.5/0.9	2.8/0.7
132 MB	BM BA	11.0	9.2	5.5	3.0	7.5/6.0	6.0/4.0	7.0/2.2	7.0/1.8	3.7/2.5	4.0/1.3	7.0/1.1	4.0/1.1
132 MBX	BM BA		11.0										
160 MA	BM BA	11.0	9.2		4.0	9.5/8.0							5.5/1.3**
160 MB (BM BA	>	11.0	7.5	5.5	11.0/9.0	6.5/4.5	8.0/2.5	8.0/2.2	5.5/3.7	4.8/1.6	8.0/1.3**	7.3/1.8**
160 LA	BM BA	18.5	15.0	9.2	7.5	13.0/11.0	9.5/6.0	11.0/3.6	11.0/3.0			11.0/1.8**	
160 LB	BM BA			11.0	-					7.5/5.0	7.3/2.4		10.0/2.5**
180 LA	BA	22.0	18.5			17.0/14.0	11.0/8.0			11.0/7.5			13.2/3.0
180 LB	BA		22.0	15.0	11.0	20.5/17.0	14.0/9.0	16.0/6.5	16.0/4.0	13.0/8.8		16.0/2.6	
200 LA	BA	30.0	22.0		15.0	2010/1110	18.0/11.0	1010/010	1010/110	1010/010		1010/210	
200 LA 200 LB	BA	37.0	30.0	22.0	. 0.0	24.0/20.0	21.0/13.0		18.5/4.5	15.0/10.5			16.0/4.0
225 S	BA	01.0	37.0	22.0		37.0/30.0	30.0/18.0		24.0/6.0	10.0/10.0			19.0/4.8
225 M	BA		45.0	30.0	22.0	45.0/35.0	35.0/25.0		30.0/7.5				24.0/6.0
225 MX	BA		10.0	37.0	<i>LL</i> .U	10.0/00.0	00.0/20.0		00.071.0				21.0/0.0
250 M	BA		55.0	37.0	30.0		42.0/30.0						30.0/7.5
280 S	BA		75.0	45.0	37.0		45.0/33.0						40.0/10.0
\succ	>												
280 M	BA		90.0	55.0	45.0		55.0/40.0						50.0/12.5

** Powers available for BA series only

Note: All the above motors can be provided in the standard execution, without the brake also with a servo fan, built-in encoder or builtin inverter. The following technical characteristics are used to correctly identify MGM motors:

Series	BM, BA 1	example: BA
Frame size	56 - 280 mm	example: 71
Power and poles	0.04 - 90 kW 2 4 6 8 2 - 4 4 - 8 2 - 6 2 - 8 4 - 6 4 - 12 poles 2	example: 0.37 kW 4 poles or B 4 (see technical data)
Mounting	See mounting section	example: IM B5
Voltage and frequency	According to customer request	example: 230/400V 50 Hz
Brake supply	AC or DC Single or double terminal board box 4	example: AC brake coil, double terminal board box for separate brake supply
Insulation class	F or H	example: class F
Enclosure	IP54, IP55, IP56	example: IP 54

It is necessary to indicate any special features or options not supplied as standard (see page 59), such as reduced diameter flanges, thermal protectors, tropical environment execution, etc. Unless otherwise specified, the brake supply voltage is the same as the motor voltage. Unless otherwise specified, the DC brake voltage supply is 230V 50/60 Hz.

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The BM, BA series are also available in the versions BMPV, BAPV with soft start and stop suitable for traversing, and the version BMSV, BASV with forced cooling fan. The BA series is also available in the version BAF, with double brake disc and premium brake torque.

2

In two speed motors, the model number is followed by the letter D on motors with Dahlander winding, and by the letters DA on motors incorporating two separate windings (i.e. BADA 71 B 2/8).

3

BA series motors are available with both DC and AC brakes while BM series motors are available with DC brakes only. DC brake motors with power supply higher than 24 Volts have as standard a rectifier with emission suppression.

4

Single speed motors can be provided with a single terminal board box with the motor and brake power terminals connected in parallel, or with a double terminal board, having the motor supplied separately from the brake. Unless otherwise specified, single speed motors up to 112 frame size are provided with just one terminal board. Motors with frame size 132 and above are provided as standard feature with a double terminal board box. On two speed motors, the motor power supply is always separate from the brake power supply. On single speed motors with separate brake power supply a double terminal board box has to be provided on motors with the following options or auxiliary devices: thermo protectors, thermistors (PTC), standstill heaters, forced cooling, IP 56 enclosure, EMI filters, DC brake with brake power supply higher than 254V, brake voltage different from motor voltage, motor voltage 400/690V 50Hz, encoder, microswitch, side terminal box.

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Example BA 71 B4, 230/400V 50 Hz, class F, IP 54, IM B5, AC brake coil, double terminal board box.
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Standards and approvals

MC M	
IERAL CHARACTERISTICS	
GEN	

Description	(IEC	CENELEC
Ratings and performance	IEC 60034 - 1	EN 60034 - 1
Standard methods for determining losses and efficiency using tests	IEC 60034 - 2 - 1	EN 60034 - 2 - 1
Cooling methods for rotating electrical machines	IEC 60034 - 6	EN 60034 - 6
Terminal markings and direction of rotation of rotating machines	IEC 60034 - 8	EN 60034 - 8
Characteristics of mountings and types of installation	IEC 60034 - 7	EN 60034 - 7
Starting performance of asynchronous three phase single speed cage motors	IEC 60034 - 12	EN 60034 - 12
Classification of protection degree of rotating electrical machines	IEC 60034 - 5	EN 60034 - 5
Mechanical vibrations of machines with shaft height 56 mm and higher. Measurement, assessment and limits of vibration severity	IEC 60034 - 14	EN 60034 - 14
Fixing dimensions and rating powers	IEC 60072	EN 50347
Noise limits	IEC 60034 - 9	EN 60034 - 9
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CE Mark

MGM brake motors have the CC mark on the nameplate to indicate the conformity to the requirements of 2006/95/CE "Low Voltage Directive" and 2004/108/CE "Electromagnetic Compatibility Directive".

CSA approval and UL standards

On request MGM motors can be provided with cCSAus approval in conformity with the requirements of UL 1004 "Electric motors" and CSA C 22.2 No. 100 "Motors and generators" for the North American market. The approved motors show the requirements of the nameplate.

CCC approval

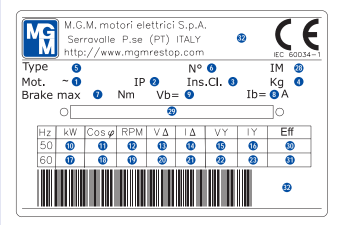
On request MGM motors can be provided with CCC (China Compulsory Certification) approval for the Chinese market. The approved motors show the (mark on the nameplate.

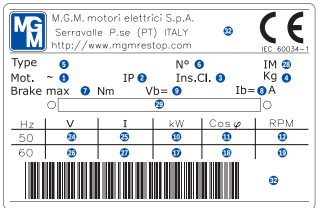
GOST-R approval

On request MGM motors can be provided with GOST-R approval for the russian market.

Motor identification nameplate

Every motor is provided with an identifying nameplate, on which specific motor information is given. Motor nameplates are shown below with motor data and explanatory notes. The nameplate shown on the left is used for single speed motors while the nameplate on the right is used for two speed motors.





- 1 Duty type
 - Protection degree
 - Insulation Class, the letters TR following the insulation class means tropicalized treatment
- 4 Weight (Kg)
- 5 Motor type Designation
- 6 Serial Number
- 7 Maximum Static Brake Torque obtainable with proper regulation of the springs (Nm)
- 8 Brake current (A).
- 9 Brake Voltage Supply (V). On brake motors with AC brake, the symbol "Vb = Vm" indicates that the motor and brake have the same voltage supply.
- 10 Rated Power (kW) at 50 Hz
- 11 Power Factor at 50 Hz
- 12 Motor Speed (RPM) at 50 Hz
- 13 Motor Voltage Supply at 50 Hz, Delta connected
- 14 Motor Amps at 50 Hz, Delta connected
- 15 Motor Voltage Supply at 50 Hz, Star connected
- 16 Motor Amps at 50 Hz, Star connected
- 17 Rated Power (kW) at 60 Hz
- 18 Power Factor at 60 Hz
- 19 Motor Speed (RPM) at 60 Hz
- 20 Motor Voltage Supply at 60 Hz, Delta connected
- 21 Motor Amps at 60 Hz, Delta connected
- 22 Motor Voltage Supply at 60 Hz, Star connected
- 23 Motor Amps at 60 Hz, Star connected
- 24 Motor voltage supply at 50 Hz
- 25 Motor Amps at 50 Hz
- 26 Motor voltage supply at 60 Hz
- 27 Motor Amps at 60 Hz
- 28 Mounting
- 29 For motors with additional cooling fans, the fan voltage supply is shown in this location, preceded by the letters "VENT". The letters "TP" indicate the presence of bimetallic thermal protectors, "TM" indicate thermistors, and "SCALD" indicates anti-condensation heaters, all followed by the voltage supply.
- 30 Efficiency and efficiency class at 50Hz
- 31 Efficiency and efficiency class at 60Hz
- 32 Certification marks (🐠, 🥨, etc.)

Tolerances

Electromechanical Characteristics

The table below, describes the electromechanical tolerances concerning electric motors, according to the EN 60034-1 standard.

Parameter	Tolerance
Efficiency	-0.15 (1 - η) Rated power ≤150 kW
Power Factor cosφ	$-(1 - \cos \varphi) / 6$ min 0,02 - max 0,07
Slip	±30%Rated power <1kW±20%Rated power ≥1kW
Locked Rotor Current	+20%
Moment of Inertia	±10% of the guarateed value
Locked Rotor Torque	 - 15% of the guarateed value +25% of the guarateed value (Upon request it is possibile to exceed the +25% value)

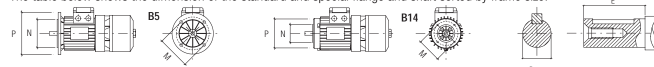
Mechanical tolerances

The table below describes the mechanical tolerances.

Dimension	Tolerance	
Shaft Height	-0.5 mm -1.0 mm	for motors up to 250 frame size for motors of 280 frame size and above
Flange Spigot	j6 h6	for motors up to 132 frame size for motors of 160 frame size and above
Shaft End Diameter	j6 k6 m6	Ø from 9 mm up to 28 mm Ø from 38 mm up to 48 mm Ø from 55 mm up to 75 mm

Standard and special flange

The table below shows the dimension of the standard and special flange and shaft sorted by frame size.



		D		
Motor frame size	Shaft drive end dimension (DxE) (mm)	Flange type	Flange dimension (P/M/N) (mm)	
IEC 56	9x20	B5 (standard)	120/100/80	
IEC 56	9x20	B14 (standard)	80/65/50	
IEC 63	11x23	B5 (standard)	140/115/95	
IEC 63	11x23	B14 (standard)	90/75/60	
IEC 63	11x23	B14-R (56)	(80) 90/65/50 ***	
IEC 71	14x30	B5 (standard)	160/130/110	
IEC 71	14x30	B5-R (56)*	120/100/80	
IEC 71	14x30	B5-R/M (63)*	140/115/95	
IEC 71	14x30	B5-M	200/165/130	
IEC 71	14x30	B14 (standard)	105/85/70	
IEC 71	14x30	B14-R	(90) 105/75/60 ***	
IEC 80	19x40	B5 (standard)	200/165/130	
IEC 80	19x40	B5-R	160/130/110	
IEC 80	19x40	B14	120/100/80	
IEC 80	19x40	B14-R	(105) 120/85/70 ***	
IEC 90	24x50	B5 (standard)	200/165/130	
IEC 90	24x50	B5-R	160/130/110	
IEC 90	24x50	B14 (standard)	140/115/95	
IEC 90	24x50	B14-R	(120) 140/100/80 ***	
IEC 100	28x60	B5 (standard)	250/215/180	
IEC 100	28x60	B5-R **	200/165/130	
IEC 100	28x60	B14 (standard)	160/130/110	
IEC 112	28x60	B5 (standard)	250/215/180	
IEC 112	28x60	B14 (standard)	160/130/110	
IEC 132	38x80	B5 (standard)	300/265/230	
IEC 132	38x80	B5-R	250/215/180	
IEC 132	38x80	B14 (standard)	200/165/130	
IEC 160	42x110	B5 (standard)	350/300/250	
IEC 180	48x110	B5 (standard)	350/300/250	
IEC 200	55x110	B5 (standard)	400/350/300	
IEC 225	60x140 (4/6/8 Poles)	B5 (standard)	450/400/350	
IEC 225	55x110 (2 Poles)	B5 (standard)	450/400/350	
IEC 250	65x140 (4-6-8 Poles)	B5 (standard)	550/500/450	
IEC 280	75x170 (4-6-8 Poles)	B5 (standard)	550/500/450	

Notes: * This type of flange requires a special shaft therefore it isn't interchangeable with the standard one. This flange increases the motor length (Q) by 25mm. ** This type of flange requires a non standard bearing while the shaft remains the standard one.

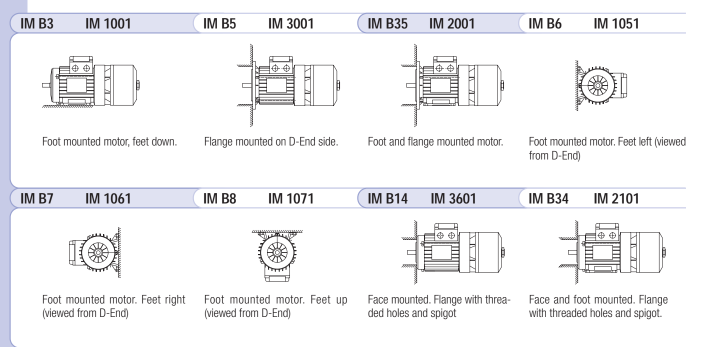
*** The difference between the dimension of the reduced flange and the standard one (in brackets) doesn't affect the correct motor assembly.

Nema sizes motors are available on request.

Type of construction and mounting

The table below shows the most important types of mounting arrangements according to IEC 34-7 (EN 60034-7) standard. Two systems of classification are provided: code 1 (the alpha-numeric designation) and code 2 (the all numeric designation).

Horizontal shaft Mountings



Vertical shaft Mountings

IM V1 IM 3011 IM V15 IM V3 IM 3031 IM V36 IM 2031 IM 2011 Щ ШЦ Flange mounted. Shaft down. Foot and flange mounted motor. Flange mounted. Shaft up. Foot and flange mounted motor. Shaft down. Shaft up. IM V5 IM 1011 IM V6 IM 1031 **IM V18** IM 3611 **IM V19** IM 3631 ΠП ΝД Foot mount. Shaft down. Foot mount. Shaft up. Face mount. Shaft down. Flange Face mount. Shaft up. Flange with with threaded holes and spigot. threaded holes and spigot.

Notes (for information about the classifications of other types of construction and mounting please contact MGM.

Enclosure Rating (Protection Degree)

GENERAL CHARACTERISTICS

The enclosure rating of the motor has to be suitable to the environment conditions the motor operates in. According to the IEC34-5 (EN 60034-5) standard the designation of the protection degree is expressed by means of a symbol made up of two letters (IP) followed by a two digit number. The first digit indicates the protection degree provided by the motor enclosure in contact with parts in motion, electrically energized, or against the penetration of foreign bodies. The second digit indicates the protection degree of the motor enclosure against damages caused by the penetration of liquids.

IP First digit Second digit

First digit	Second digit
0 No protection.	0 No protection.
1 The machine is protected against the penetration of solid bodies greater than 50 mm in diameter (for example, protection against the accidental touch of a hand).	1 Vertical dropping of water on the machine will not result in damaging effects.
2 The machine is protected against the penetration of solidbodies greater than 12 mm in diameter.	2 Vertical dropping of water on the machine will not result in damaging effects when the machine is not inclined more than 15° from its normal position.
3 The machine is protected against the penetration of solid bodies greater than 2.5 mm in diameter.	3 Water or rain dropping on the machine at an angle up to 60° will not result in damaging effects.
4 The machine is protected against the penetration of solid bodies greater than 1mm in diameter.	4 Water spraying on the machine from any angle will not result in damaging effects to the machine.
5 The machine is protected against the penetration of dust. The penetration is not completely avoided, but should not	5 Water jets on the machine from any angle will not result in damaging effects to the machine.
compromise the good functioning of the machine.6 Dust tight machine	6 Waves of water will not result in damaging effects to the machine.
	7 Immersing the machine in water under specific conditions of pressure and time will not cause the ingress of a damaging quantity of water.
	8 Immersing the machine permanently in water under conditions of pressure and time given by the manufacturer will not result in damaging effects.

MGM brake motors come with standard IP54 enclosure rating. On request, motors can be provided with IP55 or IP56 enclosure rating. For use in standard industrial environments IP54 is sufficient. For outdoor applications or for application that involve contact with water, protection degree IP55 or IP56 is advisable. It's always advisable to protect the motor as much as possible. During the installation stage secure the proper tightening of the cable gland and the insertion of the wire from the bottom upwards.

On request, for outdoor vertical mounting with shaft down, a rain roof (BM series) or a special brake cover (BA series) are available MGM motors are also available with special corrosion protection for hard environment application such as marine application and tough processing applications in poultry, meat, dairy, snack foods and pharmaceuticals. On request motors can be provided with the following option:

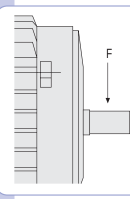
- Bearings for high/low temperatures
- Oil seal on drive shaft end
- Special frame/plates corrosion-resistant surface treatment and/or epoxy painting
- Drain holes
- Stainless steel nameplate
- Stainless steel shaft-end
- Stainless steel or zinc plated brake friction surface
- Stainless steel nuts, bolts, tie rods and screws

Contact MGM for additional information.

Bearings

All M.G.M. brake motors are equipped with double seal ball bearings. The bearings are lubricated for life, washers are made of synthetic rubber very resistant to oil and to wear.

F C	Beari	ng Type
Frame Size	Drive End (D)	Non-Drive End (ND)
56	6201 - 2RZ	6201 - 2RZ
63	6202 - 2RS1	6202 - 2RS1
71	6203 - 2RS1	6203 - 2RS1
80	6204 - 2RS1	6204 - 2RS1
90	6205 - 2RS1	6205 - 2RS1
100	6206 - 2RS1	6206 - 2RS1
112	6306 - 2RS1	6306 - 2RS1
132	6308 - 2RS1	6308 - 2RS1
160	6309 - 2RS1	6309 - 2RS1
180	6310 - 2RS1	6310 - 2RS1
200	6312 - 2RS1	6310 - 2RS1
225	6313 - 2RS1	6312 - 2RS1
250	6316 - 2RS1	6314 - 2RS1
280	6316 - 2RS1	6314 - 2RS1

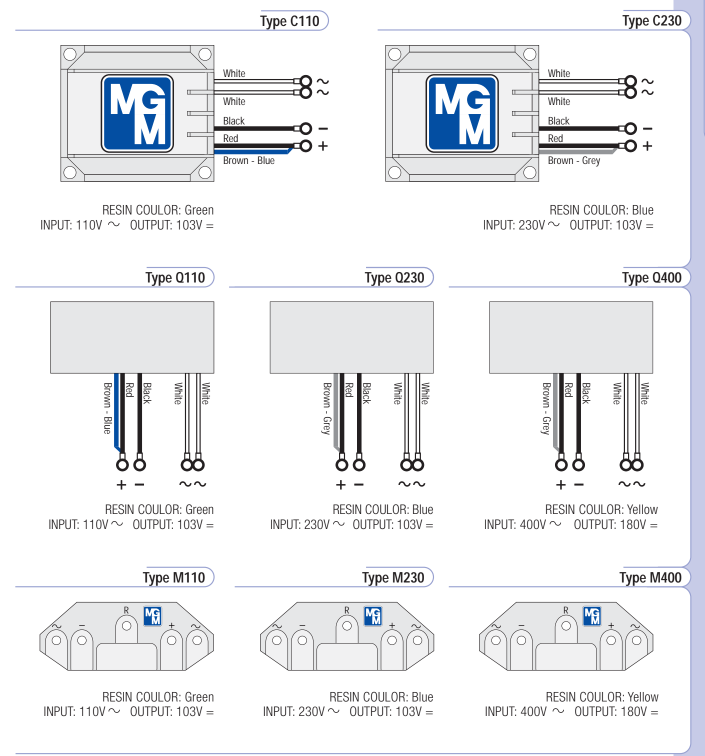


The nominal bearings lifetime is expressed in working hours according to the international bearings lifetime calculations, and it depends on the applied load, temperature and speed. The maximum allowed overhung load (N) acting at the middle of the output shaft (F in the sketch), for the different lifetimes at different speeds, can be obtained from the table below for every motor frame size.

Frame		20000	Hours		40000 Hours						
Size	2 pole	4 pole	6 pole	8 pole	2 pole	4 pole	6 pole	8 pole			
56	320	410	470	520	260	320	370	410			
63	410	520	600	650	330	410	470	520			
71	500	630	720	800	400	500	570	630			
80	660	840	950	1200	500	660	750	840			
90	720	900	1000	1300	550	720	820	900			
100	1000	1250	1400	1800	790	1000	1100	1250			
112	1450	1850	2100	2650	1150	1450	1650	1850			
132	2150	2700	3100	3950	1700	2150	2450	2700			
160	2700	3400	3900	4900	2100	2700	3050	3400			
180	3250	4100	4700	5980	2600	3250	3750	4100			
200	4300	5450	6250	6850	3400	4300	4950	5450			
225	5160	6540	7450	8200	4000	5050	5850	6400			
250	8250	10390	12400	13100	6330	7950	9530	10400			
280	8250	10390	12400	13100	6330	7950	9530	10400			

RECTIFIERS

Motors with a DC brake are provided as standard with a rectifier located inside the terminal box. Rectifiers are fitted with an over-voltage and radio frequency emission protection. The diagrams below show different types of rectifiers available on MGM motors. The M type rectifier is also suitable to be mounted inside an electric panel. All MGM rectifiers can be connect with two wiring diagrams according to brake intervention time needed (see pages 22 and 39).



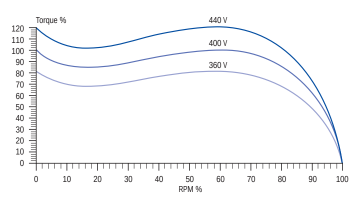
Motor Voltage and Frequency Supply

MGM motors are provided with a standard voltage rating of 230/400V±10% 50 Hz (IEC 38, CENELEC HD 472, CEI 8-6) "European voltage". On request they can be provided with different operating voltages.

The operating voltages at 50Hz and 60Hz are clearly indicated on the motor nameplate (see motor nameplate section). MGM motors are suitable to work within a voltage variation of 10% on the nameplate voltage. The available rated voltages are shown in the table below under "Nameplate voltage" at 50 Hz and 60 Hz, while the corresponding voltages on which the motor is able to run are shown under "Usable voltage".

Namepla	te voltage 🤇	Usable voltage							
230 / 400 50	277 / 480 60	240 / 415 50	220 / 380 50	265 / 460 60					
190 / 330 50	220 / 380 60	208 / 360 60	230 / 400 60						
208 / 360 50	254 / 440 60	200/346 50	240/415 60						
400 / 690 50	480 / 830 60	380 / 660 50	415 / 717 50						

It's important to understand the torque vs. RPM curves for different voltages supplied to the motor (on the side) particularly for those motors running under heavy duty. If you are supplying the brake with a lower voltage than the nominal one, the air gap has to be adjusted more frequently than in the case of nominal voltage supply in order to guarantee a constant high brake performance.



Operating at 60Hz

MGM motors with rated voltage of 230/400V 50Hz maintain the same rated and starting torque if operating at 277/480V 60 Hz while the RPM increase by about 20% (see torque vs. RPM comparing curves 1 and 2 here below).

The AC brake coil on BA series works equally well if operating either at 230/400V 50Hz or at 277/480V 60Hz. The DC brake coil with nameplate voltage of 110V, 230V or 400V on BM and BA series has to be supplied at 110V, 230V or 400V single phase respectively both at 50 Hz or 60 Hz (i.e. a 230V brake can be supplied single-phase at 230V 50Hz or at 230V 60 Hz).

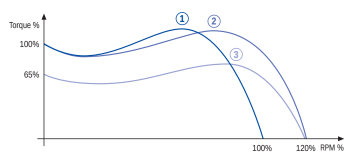
MGM is able to provide motors and brake coil suitable for operating on 220/380V 60Hz power supply. It is not advisable to run motors designed for 230/400V 50Hz and 277/480V 60Hz on 220/380V 60Hz voltage supply as the power remains the same, but the starting torque is reduced by 35% (see curves 1 and 3 here below).

MGM strongly recommends not to use a 277/480V 60Hz (230/400V 50Hz) AC brake coil on 220/380V 60Hz power system as it results in a significant loss of performance.

DC brakes with a rated voltage of 230V 50Hz can be used on 220V 60Hz and those with a rated voltage of 400V 50Hz on 380V 60Hz power system.

The diagram below shows different curves (torque vs. RPM) for a 230/400V 50Hz (277/480 60Hz) rated voltage motor running on different power systems.

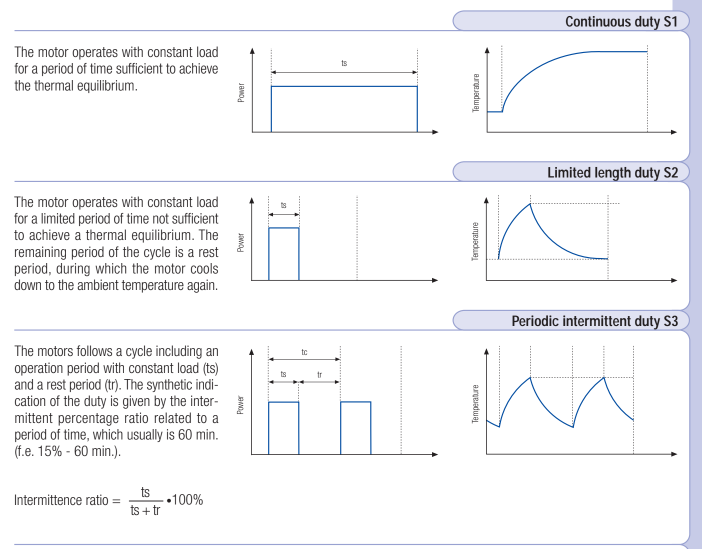
- 1 230/400V 50Hz (277/480V 60Hz) rated voltage motor running on 230/400V 50 Hz power system.
- 230/400V 50Hz (277/480V 60Hz) rated voltage motor running on 277/480V 60 Hz power system.
- 3 230/400V 50Hz (277/480V 60Hz) rated voltage motor running on 220/380V 60Hz power system.



It's important to point out that, if running the motor at 60Hz instead of 50 Hz, the maximum number of starts reduces by about 15-20%, and the noise level increases by about 3dB due to the increased speed of the cooling fan.

GENERAL CHARACTERISTICS

The most common duty types are described in this paragraph and a method to calculate the permissible power rise-up is given. Please contact MGM for different types of duty.

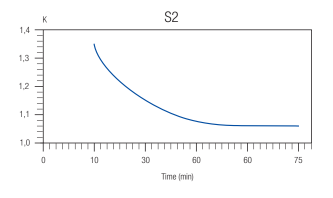


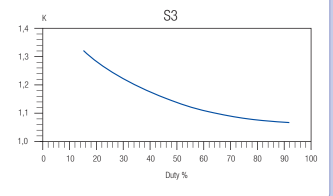
A motor designed for S1 duty but running on S2 or S3 duty can provide a power output higher than the rated one on S1 duty. However, the starting torque remains the same on all duties.

The permissible approximate output power for single speed motors can be calculated as follows:

Power (S2 or S3 duty cycle)=K•Nominal power

Where K is a coefficient given by the following diagrams:





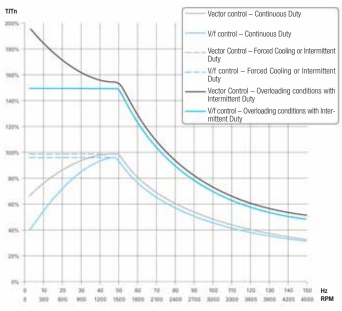
MGM motor running on Inverter Duty (Frequency Converter).

All MGM motors are designed to be suitable for inverter duty. See below to understand the motor operating under inverter control:

The motor speed depends on the power supply frequency. Basically the inverter works converting the power input from the line with a fixed amplitude and frequency into a voltage supply with a variable amplitude and frequency suitable to control the motor speed. Inverter can't generate an output voltage higher than the input voltage while it can increase the frequency above the input rated value; Constant torque regulation range means a range where the inverter is able to keep the nominal ratio of voltage to frequency constant; in our diagram this range is up to 50 Hz.

Constant power (or flow) regulation range means a range where the inverter can increase frequency (and so the motor rotation speed), without voltage increase to the motor (and consequently

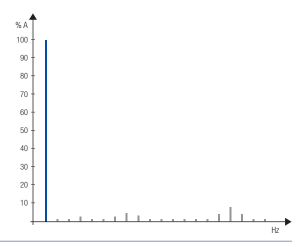
the torque); in our diagram this range exceeds 50 Hz; Operating diagram shows the percent values of the torque available both in continuous and overloading running; When the motor is running within constant torque regulation range (frequency below 50 Hz), it is necessary to check that continuous slow running does not cause overheating; in that case servo fan (see operating diagram) is needed. When the motor is running within constant power regulation range (frequency above 50 Hz), it is necessary to check if the torque required by the load does not exceed the torque indicated on the operating diagram, otherwise malfunction and eventual intervention of inverter overload protection devices could occur.



The brake should be supplied separately from the motor on brake motors controlled by inverters, to ensure the proper working of the brake coil. In this case the double terminal board box option must be requested. On brake motors with AC brake coil, it is also advisable to use a safety overload cutout (MGM type RC04) on the power supply of the brake coil.

The starting torque of a motor running on inverter is different from the one of a motor connected directly on line. Be sure to select an inverter with technical specifications suitable for the work load of the machine it is intended to be used on.

An inverter changes the electrical wave pattern to the motor from purely sinusoid to switching typical shape. Because of undesirable harmonic components added to the underlying power supply, a motor controlled by an inverter has higher losses, and an increased vibration and noise level. The efficiency reduction varies according to the type of inverter used. In the figure on the right the harmonic content on the power supply of a motor under inverter can be seen (blue indicates the underlying power supply, grey indicates the harmonics).



Please contact MGM technical staff when using inverters with power supply higher than 400V or when using long cables between the motor and the inverter as both situations can be critical for the motor winding insulation system.

MGM motor running on Inverter Duty (Frequency Converter)

The interference generated by electronic power devices such as inverters, can influence equipment sensitive to interference, such as computers, load cells, photocells, temperature regulators, magnetic intrusion switches, or capacitance grounding circuits, and control wiring.

Whenever it is necessary to reduce the interference caused by the inverter the following practical suggestions should be implemented.

Disturbances are highest nearby the inverter, and can be attenuated by increasing the distance. Sensitive devices should be kept at least 50 cm from the frequency converter. The power wiring should be kept at least 50 cm away from the control wiring. Use power cables as short as possible. Power cables longer than 10 m is a strong source of disturbances, and can cause malfunctions. An EMI filter may be necessary on the power supply line.

Information on the correct wiring of the inverter to the motor to reduce the interference should be obtained from the inverter manufacturer.

Balancing

MGM brake motors are balanced with a half key applied to the motor shaft ends, according to the EN 60034-14. Reducing vibrations is important both to avoid motor damage, especially to the bearings, and to avoid damage to the machinery to which the motor is coupled. It is advisable to balance the parts of the attached machinery (the coupling, the pulleys, etc.) in order to avoid vibrations. The maximum permissible vibration intensities for different frame size, according to the norm EN 60034-14, can be seen in the table below. As standard motors are supplied with normal class balancing, upon request they can be supplied with reduced or special class balancing.

Class	Dated speed (DDM)		Effective maximum values of vibration speed (mm/s) depending on frame size H										
Class	Rated speed (RPM)	56 m	$m \le H \le 132 \text{ mm}$	$132 \text{ mm} < \text{H} \le 225 \text{ mm}$	n $225 \text{ mm} < \text{H} \le 400 \text{ mm}$								
N (Normal)	600 ≤ n ≤ 3600		1.8	2.8	3.5								
R (reduced)	$600 \le n \le 1800$ $1800 < n \le 3600$		0.71 1.12	1.12 1.8	1.8 2.8								
S (Special)	600 ≤ n ≤ 1800 1800 < n ≤ 3600		0.45 0.71	0.71 1.12	1.12 1.8								

Noise

The noise of a running electric motor is mainly generated by the magnetic field, the bearings and the cooling system. The most relevant noise level is generated by the cooling fan. Technical data sheets report the values of the sound pressure in dB (A) according to ISO 1680. The above mentioned values should be increased by about 3-4 dB on motors operating at 60 Hz. On request it is possible to provide motors with low noise level. During the braking action the noise level depends on the air gap (distance between the brake coil and the brake moving element). Periodic air gap adjustment provides lower noise levels.

Temperature, altitude, humidity

The standard electrical specifications of the motors are referred to continuous duty (S1), nominal voltage, nominal frequency (50 to 60 Hz), an ambient temperature of max 40 °C and installation elevation up to 1000 m. above sea level. If ambient temperature is higher than 40 °C the permissible output power should be reduced by a percentage of the rated value (see the table below).

Environment Temperature °C	40	45	50	55	60	
Permissible Output Power as percentage of the Rated Power.	100	96.5	93	90	86.5	

If ambient temperature is higher than 60 °C or lower than -30 °C please contact the MGM technical office. If the motor is going to work at an elevation higher than 1000 m. above sea level, the permissible output power should be reduced by percentage of the rated value (see the table below).

Elevation above the see level	1000	1500	2000	2500	3000	3500	4000
Permissible Output Power as percentage of the Rated Power.	100	97	94.5	92	89	86.5	83.5

Motors working in low temperature or high moisture environments

If a motor has to be used in an environment where the temperature is lower than -15 °C, in high moisture or where abrupt temperature changes can occur, it is advisable to use anti-condensation heaters. This recommendation is particularly important where there are long pauses between working cycles, which may cause abundant condensation on the motor windings. It could permeate the windings and cause short circuits. This occurs mostly on larger motors, which contain more air volume inside, allowing more humidity to condense. Two anti-condensation heaters are fitted on the windings heads in order to increase the internal motor temperature so as to prevent the air condensation.

Three different types of heaters are used according to the motor size. The wiring leads of the heaters are connected to the terminal board located in the terminal box. The presence of anti-condensation heaters is shown by the writing "SCALD" followed by the required supply voltage in the field 29 of the nameplate (according to nameplate paragraph). The heaters must not be supplied during the motor operation.

Additional protection against moisture may be provided by drain holes on the motor to allow water drainage. Drain holes option is provided on request only and it is necessary to specify in the order the mounting to properly position the holes on the motor.

As standard MGM motors have the stator winding and brake coil treated to work in tropical environments. However a specific tropicalization treatment can be requested, for all motors that have to be installed in high humidity environments.

A rain roof is available on request, for outdoor use or in presence of water jets with vertical mounting and shaft down. The rain roof is positioned above the fan protecting the motor from water and permitting the regular flow of the cooling air. There is no need of a rain roof on BA motors thanks to its particular construction and just a special brake cover for outdoor vertical mounting can be used. Where brake motors are used in moisture environments or where there are long periods between working cycles, brake disc sticking can occur. To avoid disc sticking it is possible to provide zinc plated or stainless steel brake friction surfaces according to the motor type.

The motor should be provided with protection devices to protect against non ordinary working conditions. The use of protection device on the line is particularly advisable (i.e. varistors) for those motors running at low speed (8, 12, 16 poles) to prevent early wear of windings and of contacts caused by voltage peaks during the switching on.

Operation conditions	Protection type										
	Fuses	Protective circuit breakers	Thermal protective device on the windings								
Excess currents 200% In	no protection	excellent protection	excellent protection								
Heavy starts, reversing operation	no protection	partial protection	excellent protection								
Stalling	partial protection	partial protection	partial protection								
Starting on two phases	no protection	partial protection	excellent protection								
Voltage deviations	no protection	excellent protection	excellent protection								
Frequency deviations	no protection	excellent protection	excellent protection								
Insufficient motor cooling	no protection	no protection	excellent protection								

On request MGM is able to supply motors equipped with thermistors PTC or bimetallic PTO thermal protectors:

Bimetallic Thermal Protectors (PTO): three bimetallic sensors in series with normally closed contacts, fitted on the windings heads. They control a switch (not provided with the motor) that interrupts the power supply when getting close to dangerous temperature. The nominal voltage and current are 250 V and 2,5 A A.C. respectively while the temperature of intervention is 140 °C. The contact closes again with a temperature reduction of at least 35 °C. The bimetallic thermal protectors leads are connected to a terminal board located in the main terminal box. The presence of PTO is shown by the writing "TP" in the field 29 of the nameplate (see pertinent paragraph on page 8).

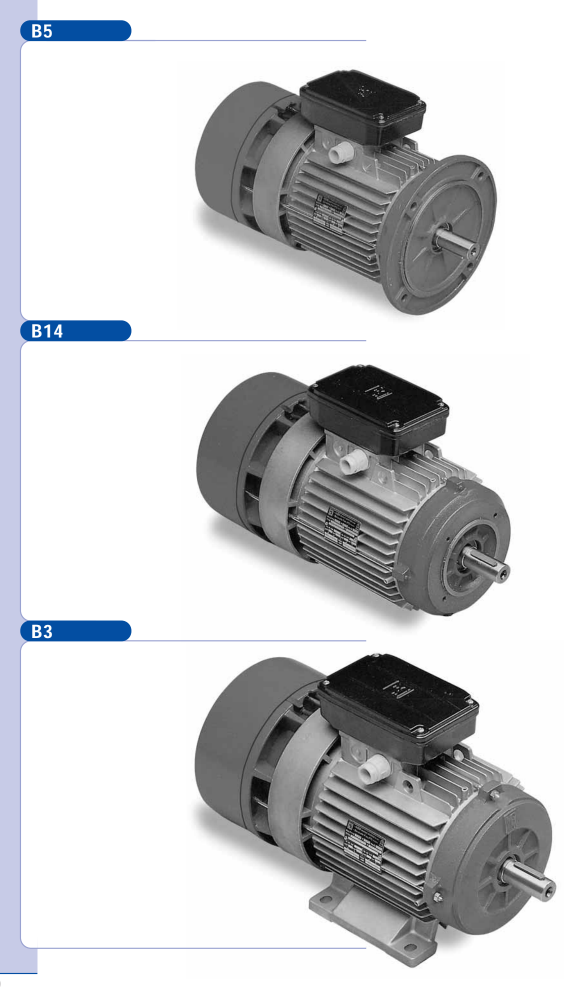
Thermistors (PTC): three thermistors in series (conforming to DIN standards 44081 and 44802), fitted on the windings heads. The resistance of the thermistors changes with temperature and when getting close to the nominal intervention temperature the sharp increase of resistance guarantees a precise intervention of the safety devices. The thermistor only senses the temperature so a cut-out device (not provided with the motor) must be added to interrupt the power supply to the motor. The maximum PTC operating voltage is 30 V DC while the intervention temperature is 130 °C on class F motors and 140 °C on class H motors. The PTC leads are connected to a terminal board located in the main terminal box. The presence of PTC is shown by the writing "TM" in the field 29 of the nameplate (see pertinent paragraph on page 8).

Over-voltage protection

Low speed motors: when starting motors with a high number of poles (i.e. 8, 12, 16), voltage peaks can be generated damaging the motor insulation materials and contacts. In these cases it is advisable to install safety over-voltage protection devices. On request MGM provides over-voltage protection devices such as RC04 for motors up to 4 kW and RC10 for motors up to 10 kW. Please note that these devices should not be installed if the motor is controlled by an inverter.

Brake coil: DC brake coil is supplied as standard with a rectifier fitted with a protection device against over-voltage and with a filter against the radio frequency emissions. The AC brake coil doesn't generally need this type of protection devices. In case of a very high start/stop frequency or in case of critical line voltage situation it is recommended the use of RC04 filter in order to limit the electrical interference on the brake.





BA Series

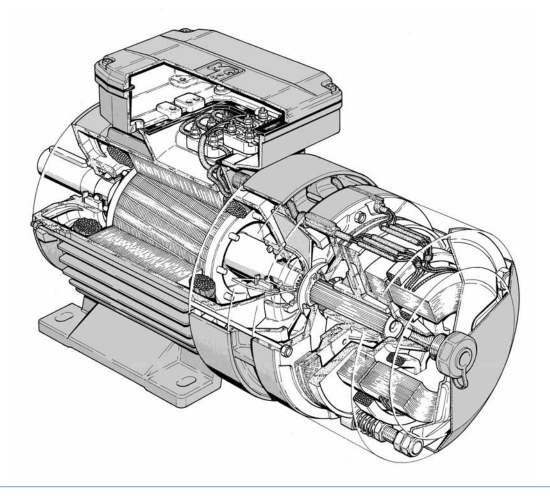
BA series consists of three phase, asynchronous brake motors totally enclosed fan cooled (TEFC). BA series range starts from 71 up to 280 frame size. The motor brakes in case of power supply failure. The braking action is always secured through a very quick and precise stop assuring a safe and prompt stop in case of unintentional power supply failure. The brake torque remains the same in both directions of rotation and the motor brakes without shaft axial sliding. As standard the brake is AC 3-phase voltage supply with brake leads connected with motor leads in a single terminal board while on request it is possible to supply the brake separately with a second terminal board or to have a DC brake supply with a built-in rectifier fitted inside the terminal box. The rectifier is provided with over-voltage and radio frequencies emission protection devices. BA series motors tolerate high overloading rate and are capable of withstanding overheating so as to guarantee the best reliability even under tough operating conditions. All MGM series motors have been designed to be controlled by inverters. The motor winding insulation is class F, while class H is available on request. Motor construction type is totally enclosed externally cooled and IP54 enclosure (IP55 and IP56 available on request). Motors up to 132 frame size are fitted as standard with a hexagonal hole on the shaft at the non drive end to allow manual rotation, even if power is off. All BA series motors are provided as standard with hand brake release screw.

BA series brake disc has a large lining surface that allows high brake torque, low disc wear and consequently low maintenance cost. The brake torque can be easily adjustable to the desired value just by screwing some nuts. Thanks to its special construction the brake friction surface is self-ventilated on the motor side, permitting a high brake workload and keeping brake time constant. The brake lining material is asbestos free.

BA series motor frame is made of die cast, light metal on motors up to 132 size and the terminal board box, provided with cable glands and plugs, is positioned 180° above the motor support feet. The frame is made of cast iron starting from 160 frame size and the terminal box is located on the right side (drive-end view). Shields and flanges are made of aluminium on motors up to 90 frame size, and of cast iron on motors of 100 frame size and above. As standard feet are frame integrated (they are not simply attached to the frame) on IM B3 mounting (foot mounted) making the motor very sturdy. This feature is very important for those applications where the motor is much stressed during the starts and stops.

The brake friction surfaces are made of cast iron as a standard. The brake moving element and the brake coil have a laminated nucleus to reduce electrical losses and to secure a very quick brake intervention.

BA series main features are its sturdy construction, quick braking action, constant braking time, high number of permissible start/stop cycles also under severe applications, easily adjustable brake torque, low maintenance costs.



Air gap adjustment

The air gap (0), that is the distance between the two magnetic cores, the brake coil (25) and brake moving element (24), must stay within the value expressed in the chart below. It is not advisable to exceed the expressed value, in order to avoid vibrations of the brake moving element, very loud noise, the brake coil burning or even the whole brake assembly failure. It is advisable to check periodically the air gap because it increases as a consequence of the brake disc wear. In order to set the air gap to the indicated value, you have to loosen the nuts (21) (22) so to move the brake coil (25) towards the brake moving element (24). Once this operation has been settled be sure to tighten the locknuts. The above mentioned procedure isn't valid for BA 250-280 serie-motors, for which we pls you to contact us.

			,	1 2			
(Frame Size	71-80	90-100	112-132	160÷200	225	
(Min Air Gap [mm]	0.25	0.3	0.4	0.5	0.6	
(Max Air Gap [mm]	0.5	0.6	0.8	1.0	1.2	

18

20 21

Brake torque adjustment

The brake torque is proportional to the springs 18 compression, which can be adjusted tightening or loosening the locknuts 20. The compression of the three springs must be as even as possible. Once the brake is properly supplied, if the brake coil isn't able to attract the brake moving element with a quick stroke and to keep it attracted without any vibrations, check the air gap adjustment and, if this inconvenience still persists, loosen the locknut 20 by two threads and try again until the proper functioning is obtained. It is important to consider that some motors can be equipped with 3 springs and some others with 6. (see page 23). Once this operation is completed, check the brake torque to make sure it is set to the desired value. Never set the brake torque to a higher value than the one indicated on the motor nameplate.

Permissible start frequency under load

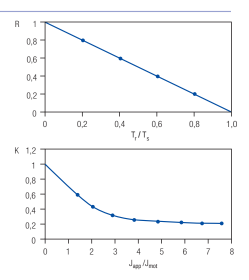
The technical data tables provide the ideal no-load start frequency (Z_0). The permissible start frequency when an external load is applied (Z load) can be found with the following formula:

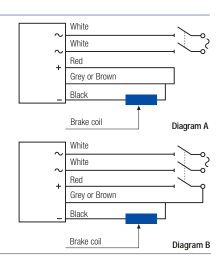
$Z_{\text{load}}{=}\,Z_0 \bullet K \bullet R$

where "Zo" is the table-value for the selected motor and "K" and "R" are factors determined by the curves on the side; the factor "K" is related to the ratio of the moment of inertia of the applied load (J_{app}) to that of the motor (J_{mot}) while the factor "R" is related to the ratio of the resisting torque (T_r) to the starting torque (T_s). This calculation gives an approximative indication only and it has to be operatively tested for confirmation. If the required starting frequency is close to Z_{load} , it is advisable to use a motor equipped with thermal protectors. It is necessary to check the maximum energy dissipation limit of the brake group and the maximum motor RPM in those applications where high moment of inertia is involved. On request is available a special brake disc material capable to withstand very high dissipation energy. Please contact MGM technical staff for additional information.

Brake coil wiring diagram

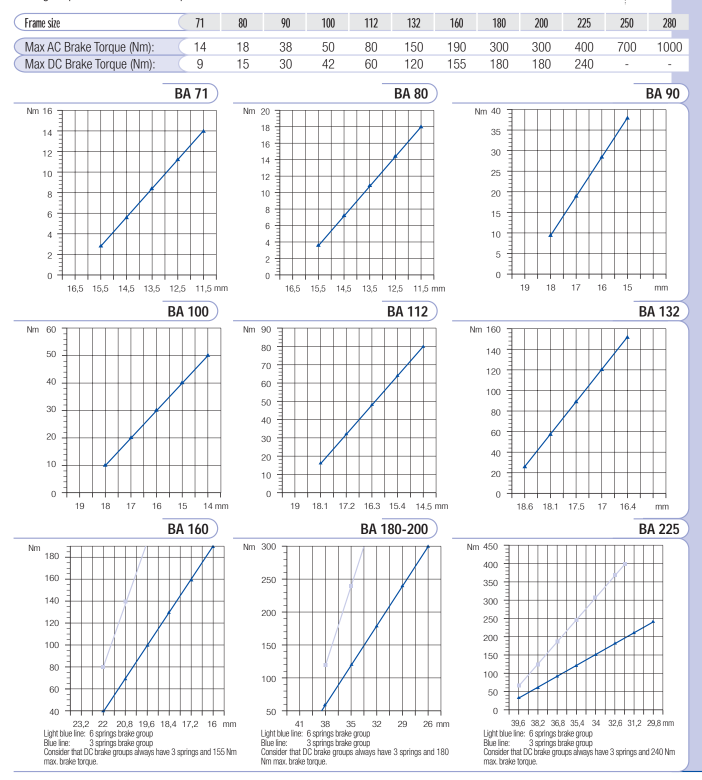
As standard BA series motors are equipped with AC brakes with single terminal board for the brake and the motor while on request it is possible to supply the brake separately. On request DC brakes are available for BA series with the rectifier located inside the terminal box. The rectifier is provided with over-voltage protection devices and with a RFI filter. MGM brake motors equipped with DC brakes can be connected as in diagram A or B according to the needed braking time. MGM motors provided with DC brake coil are connected as diagram A. The DC brake coil has to be connected according to diagram B to have a reduced brake reaction time.





Brake torque and brake spring compression

BA series motors are provided as standard with a brake torque set to 60 - 70% of the maximum admissible brake torque indicated on the nameplate. On request the motor can come already set to a specific brake torque value different from the standard one. The brake torque is shown in the diagrams here below as a function of the brake assembly spring compression; for BA250-280 motors pls contact MGM. The shown values refer to BA series motors mounted in horizontal position with an AC brake coil. DC brakes have the same trend as AC brakes even if they have lower brake torque, as shown in the table below. For BAK 100-132 motors series the brake torque changes in a different way than shown in the diagrams. Please contact MGM for further information. The values shown in the diagrams are only indicative as application conditions, brake lining wear and temperature, can affect the real brake torque. Whenever it is necessary to adjust the braking torque to a specific value it is advisable to directly measure the obtained brake torque after each brake torque adjustment. Consider that the motor mounting position influences remarkably the effective braking torque when low brake torque values are involved. Please contact MGM for further information.



23

series

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Technical Data Single Speed Motor – Single Winding

BA series

	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	AC brake In (mA)	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
2 pole													30)00 r.p.m.
BA 71 A2	0.37	2810	0.90	0.78	1.26	2.6	4.5	90	110	6000	4.88	14	59	9.5
BA 71 B2	0.55	2810	1.40	0.78	1.87	2.6	4.5	90	110	6000	5.48	14	59	10.5
BA 71 C2 *	0.75	2810	1.8	0.80	2.55	2.5	4.5	90	110	5000	6.15	14	59	11.0
BA 80 A2	0.75	2800	1.7	0.86	2.56	3.1	5.3	140	150	6000	11.64	18	65	14.5
BA 80 B2	1.1	2800	2.4	0.86	3.75	3.1	5.3	140	150	6000	12.96	18	65	15.5
BA 90 SA2	1.5	2850	3.2	0.86	5.03	3.0	6.9	300	150	4500	18.95	38	72	20.0
BA 90 LA2	2.2	2840	4.5	0.86	7.40	3.0	6.9	300	150	4500	21.84	38	72	22.5
BA 100 LA2	3.0	2900	6.3	0.81	9.88	2.2	7.6	300	150	2800	39.82	50	74	30.0
BA 112 MB2	4.0	2880	8.1	0.84	13.26	2.5	7.4	280	470	1700	68.96	80	75	44
BA 112 MC2*	5.5	2880	11.4	0.85	18.24	2.5	7.4	280	470	1400	85.00	80	75	48
BA 132 SA2	5.5	2890	10.8	0.86	18.17	2.8	7.4	580	680	480	192.0	150	75	71
BA 132 SB2	7.5	2890	14.6	0.85	24.78	2.8	7.4	580	680	480	231.0	150	75	77
BA 132 MA2 *	9.2	2890	17.9	0.85	30.40	2.8	7.4	580	680	420	270.0	150	75	83
BA 132 MB2 *	11.0	2890	21.4	0.85	36.35	2.8	7.4	580	680	400	308.0	150	75	90
BA 160 MA2	11.0	2920	19.5	0.94	35.98	3.0	8.6	1390	860	350	537.0	190	77	160
BA 160 MB2	15.0	2930	26.3	0.93	48.89	3.1	8.8	1390	860	350	537.0	190	77	160
BA 160 LA2	18.5	2930	32.4	0.93	60.30	3.1	8.8	1390	860	350	616.0	190	77	171
BA 180 LA2	22.0	2950	36.7	0.95	71.22	2.7	9.0	950	1100	120	1150.0	300	78	243
BA 200 LA2	30.0	2940	52.0	0.94	97.45	2.8	9.0	950	1100	90	1160.0	300	79	274
BA 200 LB2	37.0	2940	64.1	0.93	120.19	2.8	9.0	950	1100	90	1290.0	300	79	289
4 pole													15	500 r.p.m.
BA 71 A4	0.25	1400	0.8	0.65	1.71	2.5	3.7	90	110	20000	7.20	14	45	9.5
BA 71 B4	0.37	1400	1.10	0.68	2.52	2.7	3.9	90	110	19000	8.10	14	45	10.5
BA 71 C4 *	0.55	1360	1.65	0.70	3.86	2.4	3.7	90	110	18000	9.43	14	45	11.5
BA 71 D4 *	0.65	1350	2.00	0.69	4.60	2.1	3.7	90	110	16000	9.92	14	45	12.0
BA 80 A4	0.55	1400	1.70	0.69	3.75	2.1	4.0	140	150	10000	14.97	18	47	14.0
BA 80 B4	0.75	1400	2.20	0.67	5.12	2.5	4.3	140	150	10000	17.19	18	47	15.0
BA 80 C4 *	0.9	1390	2.60	0.67	6.18	2.8	4.5	140	150	10000	18.30	18	47	16.0
BA 90 SA4	1.1	1400	2.7	0.77	7.50	2.3	4.6	300	150	15000	26.15	38	55	20.0
BA 90 LA4	1.5	1400	3.6	0.75	10.23	2.7	4.8	300	150	12000	30.53	38	55	22.5
BA 90 LB4 *	1.85	1400	4.3	0.77	12.62	2.7	5.8	300	150	9000	34.57	38	55	24.0
BA 90 LC4 *	2.2	1390	5.4	0.75	15.12	2.7	5.0	300	150	7000	34.57	38	55	24.0
BA 100 LA4	2.2	1410	5.0	0.78	14.90	2.5	5.4	300	150	8000	51.14	50	57	32
BA 100 LB4	3.0	1410	6.5	0.80	20.32	2.8	6.4	300	150	7000	60.07	50	57	36
BA 112 MB4	4.0	1415	8.1	0.84	27.00	2.6	6.4	280	470	4000	125.7	80	61	45
BA 112 MC4*	5.5	1420	11.5	0.83	36.99	2.8	6.9	280	470	3500	145.0	80	61	50
BA 132 SB4	5.5	1430	11.3	0.82	36.73	2.4	6.0	580	680	1200	277.0	150	62	78
BA 132 MA4	7.5	1435	14.8	0.84	49.91	2.4	6.0	580	680	950	352.0	150	62	87
BA 132 MB4 *	9.2	1445	18.3	0.85	60.80	2.5	6.3	580	680	900	432.0	150	62	100
BA 132 MBX4 *	11.0	1440	21.7	0.86	72.95	2.5	6.0	580	680	800	432.0	150	62	100
BA 160 MA4	9.2	1460	18.6	0.84	60.18	3.0	7.0	1390	860	850	604.0	190	63	148
BA 160 MB4	11.0	1460	21.2	0.85	71.95	2.9	7.0	1390	860	850	683.0	190	63	154
BA 160 LA4	15.0	1460	28.5	0.87	98.12	2.7	7.0	1390	860	850	858.0	190	63	171
BA 180 LA4	18.5	1460	33.7	0.89	121.01	2.9	8.0	950	1100	540	1740.0	300	64	243.0
BA 180 LB4	22.0	1460	41.8	0.85	143.90	2.5	7.6	950	1100	540	1740.0	300	64	243.0
BA 200 LB4	30.0	1455	56.5	0.87	196.91	2.5	7.4	950	1100	300	1980.0	300	66	274.0
BA 225 S4	37.0 45.0	1475	68.1	0.85	239.56	2.5	7.9	1350	1500	300	4470.0	400	68	392.0
	40.0	1475	82.6	0.85	291.36	2.5	7.9	1350	1500	300	5140.0	400	68	440.0
BA 225 M4	-		100		257 00	2 5	00	2000		100		700	70	
BA 225 M4 BA 250 M4 BA 280 S4	55.0 75.0	1470 1480	100 132	0.85 0.86	357.00 487.00	3.5 2.8	8.8 8.0	2000 2000	-	120 100	7690.0 8390.0	700 1000	70 70	665.0 770.0

* Non Standard Power

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Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	AC brake In (mA)	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg))
6 pole												1	000 r.p.	m.	
BA 71 A6	0.18	875	0.60	0.71	1.96	2.0	2.6	90	110	28000	10.08	14	45	10.5	,
BA 71 B6	0.25	900	0.80	0.71	2.65	2.0	2.8	90	110	28000	11.54	14	45	11.0	ļ
BA 80 A6	0.37	910	1.25	0.67	3.88	2.6	3.4	140	150	18000	23.40	18	47	14.5	,
BA 80 B6	0.55	900	1.8	0.68	5.84	2.2	2.8	140	150	18000	27.21	18	47	15.5	,
BA 90 SA6	0.75	910	2.3	0.68	7.87	2.1	3.5	300	150	18000	35.93	38	54	19.5	,
BA 90 LA6	1.1	910	3.2	0.68	11.54	2.2	3.6	300	150	15000	46.08	38	54	22.0	
BA 90 LB6*	1.3	910	3.9	0.68	13.64	2.5	4.0	300	150	12000	53.00	38	54	24.0	I
BA 100 LA6	1.5	930	3.9	0.71	15.40	2.3	4.3	300	150	11000	87.40	50	56	33.0	I
BA 100 LB6 *	1.85	920	5.0	0.68	19.20	2.6	4.5	300	150	8500	99.19	50	56	35.0	I
BA 112 MB6	2.2	945	5.2	0.79	22.23	2.0	5.3	280	470	6500	168.3	80	58	45	
BA 132 SB6	3.0	960	7.2	0.72	29.84	2.5	6.5	580	680	1800	346.0	150	58	78	
BA 132 MA6	4.0	960	9.5	0.72	39.79	2.3	6.5	580	680	1500	401.0	150	58	83	
BA 132 MB6	5.5	960	12.3	0.75	54.71	2.3	6.5	580	680	1200	508.0	150	58	94	
BA 160 MB6	7.5	965	15.9	0.79	74.22	2.2	7.1	1390	860	1200	943.0	190	59	156	
BA 160 LA6 *	9.2	970	18.3	0.81	90.58	2.2	7.1	1390	860	1100	1240.0	190	59	174	
BA 160 LB6	11.0	970	22.7	0.80	108.30	2.5	7.5	1390	860	950	1240.0	190	59	174	
BA 180 LB6	15.0	970	29.4	0.84	147.68	2.3	7.8	950	1100	600	2070.0	300	60	243	
BA 200 LA6	18.5	970	38.1	0.82	182.14	2.2	8.0	950	1100	350	2360.0	300	61	289	
BA 200 LB6	22.0	965	43.5	0.85	217.72	2.2	8.0	950	1100	350	2360.0	300	61	289	
BA 225 M6	30.0	980	60.7	0.78	292.35	2.6	6.5	1350	1500	350	7470.0	400	63	440	
BA 250 M6	37.0	985	73.0	0.78	358.00	2.7	6.6	2000	-	200	10090.0	700	65	675	
BA 280 S6	45.0	985	87.0	0.80	436.00	2.6	6.3	2000	-	160	10690.0	1000	65	750	
BA 280 M6	55.0	985	105.0	0.80	533.00	2.5	6.0	2000	-	160	11640.0	1000	65	790	
8 pole													750 r.p.	m.	
BA 71 A8	0.08	660	0.60	0.53	1.16	2.0	2.0	90	110	30000	7.20) 14	43	10.0	
BA 71 B8	0.11	660	0.80	0.55	1.59	2.0	2.0	90	110	30000	8.10) 14	43	10.5	
BA 80 A8	0.18	675	0.95	0.59	2.55	2.0	2.2	140	150	30000	23.40) 18	45	14.5	
BA 80 B8	0.25	675	1.25	0.62	3.54	2.0	2.2	140	150	30000	27.2	1 18	45	15.5	
BA 90 SA8	0.37	680	1.50	0.60	5.20	2.1	2.9	300	150	20000	35.93	3 38	46	20.0	
BA 90 LA8	0.55	690	2.20	0.56	7.61	2.1	2.8	300	150	17000	46.08	3 38	46	22.5	
BA 90 LB8*	0.65	690	2.70	0.56	9.00	2.1	2.8	300	150	14000	53.00) 38	46	24.0	
BA 100 LA8	0.75	700	2.75	0.58	10.23	2.1	3.0	300	150	14000	87.40) 50	49	33.0	
BA 100 LB8	1.1	700	4.1	0.59	15.01	2.5	4.0	300	150	9400	99.19	9 50	49	35.0	
BA 112 MB8	1.5	705	4.9	0.60	20.32	2.0	4.5	280	470	7200	168.3	80	52	45	
BA 132 SB8	2.2	700	5.2	0.75	30.01	2.1	4.7	580	680	2100	325.0	150	55	73	
BA 132 MB8	3.0	700	7.1	0.75	40.93	2.1	4.7	580	680	2100	413.0	150	55	80	
BA 160 MA8	4.0	725	9.6	0.72	52.69	2.3	6.5	1390	860	1800	1030.0	190	58	156	
BA 160 MB8	5.5	725	13.6	0.70	72.45	2.3	6.1	1390	860	1800	1030.0	190	58	156	
BA 160 LA8	7.5	725	18.6	0.70	98.79	2.3	6.1	1390	860	1800	1360.0	190	58	174	
BA 180 LB8	11.0	730	25.9	0.72	143.90	2.0	5.9	950	1100	800	2460.0	300	59	243	
BA 200 LA8	15.0	730	32.8	0.77	196.23	1.9	6.1	950	1100	500	2880.0	300	60	243	
BA 225 M8	22.0	735	51.3	0.71	285.85	2.1	6.4	1350	1500	350	7470.0	400	62	440	
BA 250 M8	30.0	740	66.0	0.72	387.00	3.0	6.5	2000	-	250		700	65	675	
BA 280 S8	37.0	740	82.0	0.71	478.00	2.0	6.0	2000	-	190		1000	65	750	
BA 280 M8	45.0	740	96.0	0.73	581.00	1.8	5.8	2000	-	190	14640.0	1000	65	790	

* Non Standard Power

1. Motor characteristic values reported in the tables refer to continuous duty (S1), 50 Hz frequency, ambient temperature max. 40 $^\circ$ C, altitude up to 1000 m. above sea level operating condition.

2. DC brake is provided on request only on BA series motors . Brake current consumption values refer to a rated voltage of 3-phase 400V for AC brakes and single-phase 230V for DC brakes.

3. The table shows the sound pressure noise level, measured

at one metre range from the motor according to the Acurve (ISO 1680). The shown noise levels refer to motor no-load operating condition and should be regarded with a tolerance of \pm 3dB.

4. Max brake torque and $\rm Z_0$ values refer to AC brake. Go to pag. 23 for DC max brake torque values.

5. The expressed Z_0 values refers to AC Brake. Z_0 is the max number of no-load starts. It is meant for calculation purposes only, and is used to obtain the max number of

starts with load according to the formula expressed at page 22. The number of starts with load (Zload) is indicative and it has to be operatively tested for confirmation. The use of Thermo-protectors is strongly recommended when the operative number of starts is close to the calculated Zload. It is necessary to verify the max permissible brake energy dissipation and the max permissible RPM.

6. The maximum brake torque for BAK 132 motors series is 120Nm

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Motor type	Power (kW)	RPM	ln 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	AC brake In (mA)	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
2 / 4 pole												30	00 / 15	00 r.p.m.
BAD 71 A2/4	0.25 0.18	2820 1415	0.75 0.70	0.73 0.66	0.85 1.21	2.2 2.4	3.8 3.1	90	110	8500 18000	7.20	14	59 45	10.0
BAD 71 B2/4	0.37 0.25	2820 1415	1.00 0.85	0.77 0.63	1.25 1.69	2.3 2.8	4.7 4.2	90	110	7000 16000	8.10	14	59 45	11.0
BAD 80 A2/4	0.65 0.45	2790 1400	1.80 1.35	0.81 0.72	2.22 3.07	2.0 2.1	4.1 4.0	140	150	3000 10000	14.97	18	65 47	14.5
BAD 80 B2/4	0.88 0.62	2800 1390	2.2 1.7	0.80 0.74	3.00 4.26	2.0 2.2	4.9 4.5	140	150	3000 10000	17.19	18	65 47	15.5
BAD 90 SB2/4	1.3 0.9	2800 1420	3.2 2.3	0.85 0.73	4.43 6.05	2.3 2.5	5.2 5.0	300	150	3000 9500	26.15	38	72 55	20
BAD 90 LA2/4	1.8 1.2	2800 1420	4.4 3.1	0.83 0.71	6.14 8.07	2.6 3.0	5.6 6.0	300	150	2500 9000	30.53	38	72 55	23
BAD 90 LB2/4	2.2 1.5	2860 1430	5.4 3.8	0.82 0.73	7.35 10.02	2.5 3.0	5.9 6.0	300	150	2500 8500	34.57	38	72 55	24
BAD 100 LA2/4	2.2 1.5	2875 1425	5.0 3.8	0.85 0.81	7.31 10.05	2.3 2.5	6.0 5.6	300	150	1800 6500	51.14	50	74 57	32
BAD 100 LB2/4	3.1 2.3	2875 1425	6.7 5.2	0.85 0.82	10.30 15.41	2.3 2.4	7.0 6.5	300	150	1700 6000	60.07	50	74 57	36
BAD 112 MB2/4	4.5 3.3	2880 1400	9.2 6.9	0.88 0.86	14.92 22.51	2.4 2.8	7.0 6.5	280	470	900 3800	125.7	80	75 61	45
BAD 132 SB2/4	5.0 4.5	2940 1450	10.9 9.3	0.81 0.84	16.24 29.64	2.8 2.6	8.0 7.5	580	680	400 1000	277.0	150	75 62	78
BAD 132 MA2/4	6.0 5.0	2940 1450	11.7 10.0	0.88 0.85	19.49 32.93	2.6 2.5	8.0 7.5	580	680	400 900	352.0	150	75 62	87
BAD 132 MB2/4	7.5 6.0	2940 1450	16.0 12.2	0.82 0.83	24.36 39.52	2.4 2.5	8.0 7.5	580	680	400 900	352.0	150	75 62	87
BAD 160 MA2/4	9.5 8.0	2870 1420	20.0 16.6	0.89 0.85	31.61 53.80	2.8 2.6	7.5 6.0	1390	860	300 800	607.0	190	77 63	154
BAD 160 MB2/4	11.0 9.0	2870 1420	23.3 18.7	0.88 0.85	36.60 60.53	2.8 2.6	6.8 6.0	1390	860	300 800	683.0	190	77 63	154
BAD 160 LA2/4	13.0 11.0	2890 1420	26.1 21.2	0.91 0.87	42.96 73.98	2.8 2.6	7.0 6.3	1390	860	250 750	858.0	190	77 63	171
BAD 180 LA2/4	17.0 14.0	2900 1440	33.0 26.8	0.89 0.86	55.98 92.85	2.9 2.7	8.0 6.5	950	1100	100 500	1740.0	300	78 64	243
BAD 180 LB2/4	20.5 17.0	2900 1430	41.5 33.3	0.89 0.86	67.51 113.53	2.9 2.7	8.0 6.5	950	1100	100 500	1740.0	300	78 64	243
BAD 200 LB2/4	24.0 20.0	2910 1435	49.0 41.0	0.86 0.82	78.76 133.10	2.5 2.4	8.0 6.5	950	1100	70 250	1980.0	300	79 66	274

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Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	AC brake In (mA)	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
4 / 8 pole												1500/	750 r.p.	m.
BAD 71 A4/8		13 1385 07 700	0.35 0.45	0.82 0.60	0.90 0.96	1.6 1.8	3.0 2.0	90	110	12000 30000	10.08	3 14	45 43	10.5
BAD 71 B4/8		18 1370 09 685	0.50 0.60	0.83 0.59	1.25 1.25	1.8 2.0	3.2 2.0	90	110	11000 30000	11.54	1 14	45 43	11.0
BAD 71 C4/8		22 1370 12 685	0.60 0.75	0.83 0.59	1.53 1.67	1.6 1.8	3.0 2.0	90	110	10000 28000	12.35	5 14	45 43	12.0
BAD 80 A4/8	0.	25 1405 18 675	0.70 0.90	0.86 0.65	1.70 2.55	2.2 2.0	4.1 2.4	140	150	9000 22000	23.40) 18	47 45	14.5
BAD 80 B4/8	0.	37 1405 25 675	0.85 1.15	0.86 0.65	2.51 3.54	2.2 2.0	4.1 2.4	140	150	9000 22000	27.2	18	47 45	15.5
BAD 90 SA4/8		75 1350 37 695	1.70 1.80	0.85 0.53	5.31 5.08	1.8 2.3	3.9 2.7	300	150	10000 15000	35.93	3 38	55 46	20
BAD 90 LB4/8	1.0.		2.7 3.0	0.82 0.53	7.56 8.24	2.0 2.5	4.5 2.7	300	150	8500 13000	52.62	2 38	55 46	24
BAD 100 LB4/8	1.		3.6 3.5	0.87 0.58	10.95 12.28	2.0 2.2	5.0 3.5	300	150	4100 8500	99.19	9 50	57 49	35
BAD 112 MB4/8	2. 1.		4.8 4.6	0.86 0.57	14.59 15.92	2.5 3.1	5.5 4.1	280	470	3800 8000	168.3	80	61 52	45
BAD 132 SB4/8	3. 2.		6.6 5.8	0.85 0.64	19.90 26.53	2.2 2.5	6.0 5.0	580	680	1000 2000	325.0	150	62 55	73
BAD 132 MA4/8	4. 2.		8.8 7.8	0.85 0.64	26.53 35.81	2.2 2.5	6.0 5.0	580	680	1000 2000	413.0	150	62 55	80
BAD 132 MB4/8	6. 4.		13.0 11.6	0.85 0.64	39.79 53.06	2.2 2.5	6.0 5.0	580	680	1000 2000	611.0	150	62 55	118
BAD 160 MB4/8	6. 4.		15.1 13.3	0.80 0.62	42.23 58.87	2.6 2.4	8.0 6.5	1390	860	800 1450	1030.0	190	63 58	156
BAD 160 LA4/8	9. 6.		21.5 17.6	0.82 0.62	61.72 78.49	2.6 2.4	8.0 6.5	1390	860	750 1400	1360.0	190	63 58	174
BAD 180 LA4/8	11	.0 1470 .0 730	22.0 19.2	0.85 0.70	71.46 105.38	2.8 2.4	7.5 7.0	950	1100	450 750	2460.0	300	64 59	243
BAD 180 LB4/8	14	.0 1465 .0 730	27.1 22.3	0.87 0.68	91.26 117.74	2.7 2.5	7.5 7.0	950	1100	400 700	2460.0	300	64 59	243
BAD 200 LA4/8	18 11	.0 1430 .0 710	36.3 27.2	0.88 0.71	120.21 147.96	2.8 2.6	7.5 8.0	950	1100	70 250	2880.0	300	66 60	293
BAD 200 LB4/8	21 13		41.6 31.7	0.88 0.70	140.74 174.86	2.6 2.4	7.0 6.5	950	1100	70 250	2880.0	300	66 60	293
BAD 225 S4/8	30 18		56.6 43.2	0.87 0.70	195.00 235.60	2.5 2.4	7.5 7.0	1350	1500	60 200	6500.0	400	68 62	392
BAD 225 M4/8	35 25		66.1 60.0	0.87 0.70	227.50 327.20	2.5 2.3	7.5 6.8	1350	1500	60 200	6900.0	400	68 62	440
BAD 250 M4/8	42 30		75.0 65.0	0.89 0.75	272.00 392.00	1.9 1.7	5.5 4.0	2000	-	60 200	11680.0	700	70 65	800

1. Motor characteristic values reported in the tables refer to continuous duty (S1), 50 Hz frequency, ambient temperature max. 40 °C, altitude up to 1000 m. above sea level operating condition.

2. DC brake is provided on request only on BA series motors . Brake current consumption values refer to a rated voltage of 3-phase 400V for AC brakes and single-phase 230V for DC brakes.

3. The table shows the sound pressure noise level, measured

at one metre range from the motor according to the Acurve (ISO 1680). The shown noise levels refer to motor no-load operating condition and should be regarded with a tolerance of \pm 3dB.

4. Max brake torque and $\rm Z_0$ values refer to AC brake. Go to pag. 23 for DC max brake torque values.

5. The expressed Z_0 values refers to AC Brake. Z_0 is the max number of no-load starts. It is meant for calculation purposes only, and is used to obtain the max number of

starts with load according to the formula expressed at page 22. The number of starts with load (Zload) is indicative and it has to be operatively tested for confirmation. The use of Thermo-protectors is strongly recommended when the operative number of starts is close to the calculated Zload. It is necessary to verify the max permissible brake energy dissipation and the max permissible RPM.

6. The maximum brake torque for BAK 132 motors series is 120Nm

	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	AC brake In (mA)	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
2 / 6 pole												30	00 / 10	00 r.p.m.
BADA 71 B2/6	0.25 0.08	2880 940	0.85 0.60	0.74 0.64	0.83 0.81	2.6 2.2	4.3 2.0	90	110	3600 15000	8.10	14	59 45	6.5
BADA 71 C2/6	0.35 0.10	2880 940	1.05 0.60	0.75 0.59	1.16 1.02	2.6 2.2	5.0 2.3	90	110	3000 12000	9.43	14	59 45	7.5
BADA 80 A2/6	0.37 0.12	2885 945	1.35 0.80	0.67 0.57	1.22 1.21	2.6 1.9	5.0 2.5	140	150	2000 15000	14.97	18	65 47	9.0
BADA 80 B2/6	0.55 0.18	2885 945	1.75 1.05	0.67 0.57	1.82 1.82	2.6 1.9	5.0 2.5	140	150	2000 15000	17.19	18	65 47	10.0
BADA 90 SA2/6	0.9 0.3	2875 950	2.10 1.15	0.86 0.65	2.99 3.02	2.5 2.2	5.0 2.5	300	150	1800 15000	26.15	38	72 54	11.5
BADA 90 LA2/6	1.2 0.4	2875 950	2.80 1.55	0.86 0.65	3.99 4.02	2.5 2.2	5.0 2.5	300	150	1800 1350	30.53	38	72 54	14.0
BADA 90 LB2/6	1.4 0.5	2890 940	3.2 1.8	0.86 0.55	4.63 5.08	2.7 2.5	5.0 3.0	300	150	1800 12000	34.57	38	72 54	15.5
BADA 100 LA2/6	1.6 0.6	2810 900	3.7 1.9	0.85 0.68	5.44 6.37	2.6 2.3	5.4 3.4	300	150	1800 15000	51.14	50	74 56	19
BADA 100 LB2/6	2.2 0.8	2800 910	4.8 2.5	0.90 0.67	7.50 8.40	2.6 2.3	5.4 3.4	300	150	1000 15000	60.07	50	74 56	23
BADA 112 MB2/6	3.0 1.0	2870 950	6.4 3.2	0.86 0.61	9.98 10.05	3.0 3.2	7.0 4.5	280	470	1100 8600	125.7	80	75 58	32
BADA 132 SB2/6	4.0 1.3	2880 940	8.9 3.7	0.85 0.69	13.26 13.21	3.0 2.8	7.0 4.5	580	680	350 1700	277.0	150	75 58	78
BADA 132 MA2/6	5.5 1.8	2870 940	11.5 5.1	0.88 0.69	18.30 18.29	3.0 2.8	7.5 4.5	580	680	350 1400	352.0	150	75 58	87
BADA 132 MB2/6	7.0 2.2	2870 940	14.9 6.3	0.88 0.69	23.29 22.35	3.0 2.8	7.5 4.5	580	680	350 1100	432.0	150	75 58	98
BADA 160 MB2/6	8.0 2.5	2890 950	15.9 6.9	0.92 0.74	26.44 25.13	3.0 2.0	8.0 4.3	1390	860	250 1000	683.0	190	77 59	154
BADA 160 LA2/6	11.0 3.6	2890 950	21.4 9.3	0.92 0.74	36.35 36.19	3.0 2.0	8.0 4.3	1390	860	250 900	858.0	190	77 59	171
BADA 180 LB2/6	16.0 6.5	2910 960	30.3 16.0	0.93 0.72	52.51 64.66	3.0 2.4	8.0 5.0	950	1100	100 250	1740.0	300	78 60	243

Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	AC brake In (mA)	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
2 / 8 pole												3000 /	750 r.p.	m.
BADA 71 B2/8	0.25 0.06	2900 700	0.85 0.55	0.69 0.54	0.82 0.82	2.8 1.8	4.0 1.5	90	110	3600 25000	9.10	14	59 43	11.0
BADA 71 C2/8	0.35 0.07	2900 700	1.05 0.75	0.70 0.52	1.15 0.96	2.5 2.2	4.3 1.6	90	110	3000 22000	9.43	14	65 43	12.0
BADA 80 A2/8	0.37 0.09	2885 690	1.35 0.70	0.67 0.54	1.22 1.25	2.3 1.8	5.0 1.7	140	150	2000 20000	14.97	18	65 45	14.5
BADA 80 B2/8	0.55 0.12	2885 690	1.75 0.90	0.67 0.54	1.82 1.66	2.3 2.0	5.0 1.7	140	150	2000 20000	17.19	18	72 45	15.5
BADA 90 SB2/8	0.75 0.18	2800 610	1.90 1.05	0.77 0.65	2.56 2.82	3.0 2.1	5.1 1.9	300	150	1800 18000	26.15	38	72 46	22.5
BADA 90 LA2/8	1.10 0.25	2800 640	2.70 1.45	0.81 0.58	3.75 3.73	3.0 2.1	5.1 1.9	300	150	1800 17000	30.53	38	72 46	23.0
BADA 90 LB2/8	1.3 0.3	2820 640	3.10 1.75	0.81 0.58	4.40 4.48	3.2 2.4	5.7 2.0	300	150	1800 16000	34.57	38	72 46	24.0
BADA 100 LA2/8	1.6 0.4	2810 660	3.7 2.0	0.85 0.58	5.44 5.79	2.7 2.0	5.3 2.2	300	150	1800 16000	51.14	50	74 49	32
BADA 100 LB2/8	2.2 0.5	2800 660	4.8 2.5	0.90 0.59	7.50 7.23	2.8 2.3	5.7 2.3	300	150	1000 10500	60.07	50	74 49	36
BADA 112 MB2/8	3.0 0.8	2860 690	6.3 3.5	0.87 0.63	10.02 11.07	3.3 2.6	7.5 3.2	280	470	1100 9000	125.7	80	75 52	45
BADA 132 SB2/8	4.0 1.1	2880 680	8.9 4.0	0.85 0.60	13.26 15.45	3.0 1.9	7.0 3.3	580	680	430 1800	277.0	150	75 55	78
BADA 132 MA2/8	5.5 1.5	2870 680	11.5 5.6	0.88 0.59	18.30 21.07	3.0 2.0	7.5 3.0	580	680	400 1800	352.0	150	75 55	87
BADA 132 MB2/8	7.0 1.8	2870 680	14.9 7.3	0.88 0.59	23.29 25.28	3.0 2.0	7.5 3.0	580	680	400 1800	432.0	150	75 55	98
BADA 160 MB2/8	8.0 2.2	2880 705	16.7 7.6	0.91 0.65	26.53 29.80	3.0 1.9	8.0 3.3	1390	860	300 1500	683.0	190	77 58	154
BADA 160 LA2/8	11.0 3.0	2880 710	21.5 10.2	0.92 0.65	36.48 40.35	3.0 1.9	8.0 3.3	1390	860	300 1500	858.0	190	77 58	171
BADA 180 LB2/8	16.0 4.0	2915 715	30.0 11.5	0.93 0.66	52.42 53.43	3.0 1.9	8.0 3.3	950	1100	100 300	1740.0	300	79 59	243
BADA 200 LB2/8	18.5 4.5	2915 715	35.0 13.5	0.93 0.66	60.61 60.10	3.0 1.9	8.0 3.3	950	1100	100 300	2030.0	300	79 59	255

1. Motor characteristic values reported in the tables refer to continuous duty (S1), 50 Hz frequency, ambient temperature max. 40 °C, altitude up to 1000 m. above sea level operating condition.

2. DC brake is provided on request only on BA series motors . Brake current consumption values refer to a rated voltage of 3-phase 400V for AC brakes and single-phase 230V for DC brakes.

3. The table shows the sound pressure noise level, measured

at one metre range from the motor according to the Acurve (ISO 1680). The shown noise levels refer to motor no-load operating condition and should be regarded with a tolerance of \pm 3dB.

4. Max brake torque and $\rm Z_0$ values refer to AC brake. Go to pag. 23 for DC max brake torque values.

5. The expressed Z_0 values refers to AC Brake. Z_0 is the max number of no-load starts. It is meant for calculation purposes only, and is used to obtain the max number of

starts with load according to the formula expressed at page 22. The number of starts with load (Zload) is indicative and it has to be operatively tested for confirmation. The use of Thermo-protectors is strongly recommended when the operative number of starts is close to the calculated Zload. It is necessary to verify the max permissible brake energy dissipation and the max permissible RPM.

6. The maximum brake torque for BAK 132 motors series is 120Nm

BA series

M

Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	AC brake In (mA)	DC brake In (mA)	Z ₀ (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
4 / 6 pole												15	500/10	00 r.p.m.
BADA 71 C4/6	0.18 0.11	1415 930	0.60 0.50	0.76 0.66	1.21 1.13	1.9 2.0	3.0 2.3	90	110	7500 15000	12.35	14	45 45	12.0
BADA 80 A4/6	0.25 0.18	1430 940	0.85 0.80	0.79 0.71	1.67 1.83	2.2 1.8	4.3 3.0	140	150	7000 15000	23.40	18	47 47	14.5
BADA 80 B4/6	0.37 0.25	1430 940	1.05 0.95	0.79 0.71	2.47 2.54	2.2 1.8	4.3 3.0	140	150	7000 15000	27.21	18	47 47	15.5
BADA 90 SA4/6	0.55 0.37	1420 950	1.60 1.45	0.78 0.62	3.70 3.72	1.9 2.1	3.8 3.3	300	150	6000 12000	35.93	38	55 54	20.0
BADA 90 LB4/6	0.75 0.55	1420 950	2.20 1.9	0.78 0.62	5.04 5.53	2.0 2.1	3.8 3.3	300	150	5500 10000	46.08	38	55 54	23.0
BADA 100 LA4/6	1.1 0.8	1445 955	3.0 2.4	0.76 0.71	7.27 8.00	2.0 2.1	5.3 4.4	300	150	2000 50000	86.40	50	57 56	33.0
BADA 100 LB4/6	1.5 1.1	1440 950	3.9 3.3	0.75 0.68	9.95 11.06	2.0 2.1	5.2 4.4	300	150	1800 8000	99.19	50	57 56	35.0
BADA 112 MB4/6	2.0 1.3	1385 930	4.4 3.5	0.88 0.75	13.79 13.35	2.6 2.1	5.3 4.4	280	470	2600 5500	168.3	80	61 58	45
BADA 132 SB4/6	2.2 1.5	1440 950	5.1 4.4	0.78 0.69	14.59 15.08	2.9 2.6	7.0 5.5	580	680	600 1000	346.0	150	62 58	78
BADA 132 MA4/6	3.0 2.2	1440 950	6.4 6.0	0.81 0.71	19.90 22.12	2.7 2.4	7.0 5.0	580	680	600 1000	401.0	150	62 58	83
BADA 132 MB4/6	3.7 2.5	1440 950	8.2 7.0	0.78 0.69	24.54 25.13	2.9 2.6	7.0 5.5	580	680	500 900	508.0	150	62 58	94
BADA 160 MB4/6	5.5 3.7	1390 940	11.1 8.9	0.93 0.81	37.79 37.59	2.5 2.3	5.8 5.2	1390	860	400 700	943.0	190	63 59	156
BADA 160 LB4/6	7.5 5.0	1390 940	15.2 12.2	0.93 0.81	51.53 50.80	2.5 2.3	6.0 5.2	1390	860	400 700	1240.0	190	63 59	174
BADA 180 LB4/6	13.0 8.8	1440 950	24.6 18.9	0.91 0.82	86.22 88.46	2.95 2.00	7.0 6.0	950	1100	350 850	2070.0	300	64 60	243

1. Motor characteristic values reported in the tables refer to continuous duty (S1), 50 Hz frequency, ambient temperature max. 40 $^\circ$ C, altitude up to 1000 m. above sea level operating condition.

2. DC brake is provided on request only on BA series motors . Brake current consumption values refer to a rated voltage of 3-phase 400V for AC brakes and single-phase 230V for DC brakes.

 ${\bf 3}.$ The table shows the sound pressure noise level, measured

at one metre range from the motor according to the Acurve (ISO 1680). The shown noise levels refer to motor no-load operating condition and should be regarded with a tolerance of \pm 3dB.

4. Max brake torque and Z_0 values refer to AC brake. Go to pag. 23 for DC max brake torque values.

5. The expressed Z_0 values refers to AC Brake. Z_0 is the max number of no-load starts. It is meant for calculation purposes only, and is used to obtain the max number of

starts with load according to the formula expressed at page 22. The number of starts with load (Zload) is indicative and it has to be operatively tested for confirmation. The use of Thermo-protectors is strongly recommended when the operative number of starts is close to the calculated Zload. It is necessary to verify the max permissible brake energy dissipation and the max permissible RPM.

 ${\bf 6.}$ The maximum brake torque for BAK 132 motors series is 120Nm

Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	AC brake In (mA)	DC brake In (mA)	Z ₀ (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
4 / 12 pole					Sa	8 40%						1500 /	500 r.p.	m.
BADA 80 A4/12	0.25 0.05	1425 435	0.85 0.60	0.77 0.63	1.68 1.10	1.8 1.9	3.7 1.6	140	110	7000 24000	23.40	18	47 43	14.5
BADA 80 B4/12	0.37 0.07	1425 435	1.05 0.75	0.77 0.63	2.48 1.54	1.8 1.9	3.7 1.6	140	110	7000 24000	27.21	18	47 43	15.5
BADA 90 SA4/12	0.40 0.13	1360 380	1.25 1.05	0.73 0.59	2.81 3.27	2.5 2.0	3.5 1.6	300	150	5500 30000	35.93	38	55 44	20.0
BADA 90 LA4/12	0.55 0.18	1400 400	1.65 1.20	0.76 0.64	3.75 4.30	2.5 1.8	3.5 1.6	300	150	5500 30000	46.08	38	55 44	23.0
BADA 90 LB4/12	0.75 0.22	1370 400	2.05 1.60	0.76 0.65	5.23 5.25	2.5 2.0	3.5 1.6	300	150	5000 28000	52.62	38	55 44	24.0
BADA 100 LA4/12	0.90 0.25	1440 450	2.3 2.1	0.76 0.50	5.97 5.31	2.2 1.8	5.3 1.7	300	150	4400 15000	87.40	50	57 47	33.0
BADA 100 LB4/12	1.10 0.35	1440 450	2.8 2.6	0.76 0.50	7.30 7.43	2.2 1.8	5.3 1.7	300	150	2100 13000	99.19	50	57 47	35.0
BADA 112 MB4/12	1.50 0.45	1420 440	3.4 2.4	0.84 0.55	10.09 9.77	2.2 2.0	6.0 2.2	280	470	2600 15000	168.3	80	61 50	45.0
BADA 132 SA4/12	2.50 0.80	1440 440	5.4 3.8	0.81 0.53	16.58 17.36	2.7 1.6	7.0 2.4	580	680	800 2200	346.0	150	62 58	78.0
BADA 132 MA4/12	3.0 1.0	1440 440	6.4 4.5	0.81 0.53	19.90 21.70	2.7 1.6	7.0 2.4	580	680	800 2200	401.0	150	62 58	83
BADA132 MB4/12	4.0 1.3	1440 440	8.5 5.9	0.81 0.55	26.53 28.22	2.7 1.6	7.0 2.4	580	680	800 2200	508.0	150	62 58	94
BADA 160 MB4/12	4.8 1.6	1425 455	10.0 7.2	0.89 0.57	32.17 33.58	2.8 2.0	7.5 3.0	1390	860	600 1700	943.0	190	63 61	156
BADA 160LB4/12	7.3 2.4	1410 445	15.2 10.1	0.90 0.61	49.44 51.51	2.8 2.0	7.0 3.0	1390	860	600 1700	1240.0	190	63 61	174

1. Motor characteristic values reported in the tables refer to continuous duty (S1), 50 Hz frequency, ambient temperature max. 40 °C, altitude up to 1000 m. above sea level operating condition.

2. DC brake is provided on request only on BA series motors . Brake current consumption values refer to a rated voltage of 3-phase 400V for AC brakes and single-phase 230V for DC brakes.

3. The table shows the sound pressure noise level, measured

at one metre range from the motor according to the Acurve (ISO 1680). The shown noise levels refer to motor no-load operating condition and should be regarded with a tolerance of \pm 3dB.

4. Max brake torque and $\rm Z_0$ values refer to AC brake. Go to pag. 23 for DC max brake torque values.

5. The expressed Z_0 values refers to AC Brake. Z_0 is the max number of no-load starts. It is meant for calculation purposes only, and is used to obtain the max number of

starts with load according to the formula expressed at page 22. The number of starts with load (Zload) is indicative and it has to be operatively tested for confirmation. The use of Thermo-protectors is strongly recommended when the operative number of starts is close to the calculated Zload. It is necessary to verify the max permissible brake energy dissipation and the max permissible RPM.

6. The maximum brake torque for BAK 132 motors series is 120Nm

Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	AC brake In (mA)	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
2 / 12 pole					\$3	40%						4	3000 / 5	i00 r.p.m.
BADA 80 B2/12	0.45 0.07	2840 435	1.35 0.70	0.76 0.63	1.51 1.54	1.9 1.9	4.9 1.4	140	150	1700 24000	27.21	18	65 43	15.5
BADA 90 SB2/12	0.75 0.11	2800 400	2.10 1.05	0.82 0.61	2.56 2.63	3.0 2.0	5.2 1.4	300	150	1800 20000	26.15	38	72 44	22.5
BADA 90 LA2/12	1.10 0.15	2800 400	2.80 1.35	0.82 0.63	3.75 3.58	3.2 2.1	5.4 1.4	300	150	1800 20000		38	72 44	23
BADA 100 LB2/12	1.85 0.25	2850 410	4.1 2.2	0.87 0.52	6.20 5.82	3.0 2.2	6.3 1.5	300	150	1100 11000	60.07	50	73 47	36
BADA 112 MB2/12	3.00 0.45	2855 430	6.5 3.2	0.86 0.49	10.04 9.99	3.0 2.1	6.7 1.8	280	470	1200 10000	125.7	80	73 50	45
BADA 132 SB2/12	4.00 0.65	2880 450	8.9 4.8	0.85 0.56	13.26 13.79	3.0 1.8	7.0 1.6	580	680	350 2200	277.7	150	73 55	78
BADA 132 MA2/12	5.50 0.90	2870 450	11.5 6.7	0.88 0.56	18.30 19.10	3.0 1.8	7.5 1.6	580	680	350 2200	352.0	150	73 55	87
BADA 132 MB2/12	7.00 1.10	2880 450	15.7 8.5	0.85 0.56	23.21 23.34	3.0 1.8	7.5 1.6	580	680	350 2200	432.0	150	73 55	98
BADA 160 MB2/12	8.00 1.30	2890 470	15.9 9.5	0.92 0.42	26.44 26.41	3.0 2.0	8.0 2.1	1390	860	250 1200	683.0	190	74 58	154
BADA 160 LA2/12	11.00 1.80	2890 470	21.4 12.8	0.92 0.42	36.35 36.57	3.0 2.0	8.0 2.1	1390	860	250 1200	858.0	190	74 58	171
BADA 180 LB2/12	16.00 2.60	2910 470	30.6 12.2	0.93 0.46	52.51 52.83	3.0 1.8	8.0 2.0	950	1100	200 1000	1740.0	300	78 59	243

Hoisting motors 4/16 pole

Motor Type	Power (kW)	RPM	In 400 V (A)	AC brake In (mA)
Service duty S4 (40% 4 pole -	– 25% 16 pole)			1500 / 375 r.p.m.
BAPKDA 132 MA4/16	2.8 / 0.7	1450 / 350	7.3 / 5.1	580
BAPKDA 132 MB4/16	4.0 / 1.1	1450 / 350	10.8 / 7.6	580
BAPKDA 160 MA4/16	5.5 / 1.3	1420 / 335	11.6 / 8.0	1390
BAPKDA 160 MB4/16	7.3 / 1.8	1420 / 330	16.2 / 11.4	1390
BAPKDA 160 LB4/16	10.0 / 2.5	1420 / 330	22.2 / 15.9	1390
BAPKDA 180 LA4/16	13.2 / 3.0	1450 / 350	25.0 / 21.7	950
BAPKDA 200 LB4/16	16.0 / 4.0	1450 / 350	31.5 / 27.4	950
BAPKDA 225 S4/16	19.0 / 4.8	1470 / 360	38.2 / 28.0	1350
BAPKDA 225 M4/16	24.0 / 6.0	1470 / 360	47.3 / 34.7	1350
BAPKDA 250 M4/16	30.0 / 7.5	1465 / 360	58.7 / 43.3	2000
BAPKDA 280 S4/16	40.0 / 10.0	1465 / 360	78.3 / 57.7	2000
BAPKDA 280 M4/16	50.0 / 12.5	1465 / 360	97.9 / 72.2	2000

1. Motor characteristic values reported in the tables refer to continuous duty (S1), 50 Hz frequency, ambient temperature max. 40 $^{\circ}$ C, altitude up to 1000 m. above sea level operating condition.

2. DC brake is provided on request only on BA series motors . Brake current consumption values refer to a rated voltage of 3-phase 400V for AC brakes and single-phase 230V for DC brakes.

 $\ensuremath{\mathbf{3}}.$ The table shows the sound pressure noise level, measured

at one metre range from the motor according to the Acurve (ISO 1680). The shown noise levels refer to motor no-load operating condition and should be regarded with a tolerance of \pm 3dB.

4. Max brake torque and Z_0 values refer to AC brake. Go to pag. 23 for DC max brake torque values.

5. The expressed Z_0 values refers to AC Brake. Z_0 is the max number of no-load starts. It is meant for calculation purposes only, and is used to obtain the max number of

starts with load according to the formula expressed at page 22. The number of starts with load (Zload) is indicative and it has to be operatively tested for confirmation. The use of Thermo-protectors is strongly recommended when the operative number of starts is close to the calculated Zload. It is necessary to verify the max permissible brake energy dissipation and the max permissible RPM.

6. The maximum brake torque for BAK 132 motors series is 120Nm

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Brake Linings Wear, Starting and Braking time

brake linings wear

Starting and braking time

BA series

Brake linings wear is mainly affected by the environmental conditions in which the motor operates, by the frequency of starts, by the energy dissipated at each stop and by the torgue provided by the brake. The lining temperature rises with the braking frequency and with the moment of inertia applied to the shaft. When the lining temperature raises, the lining wear increases and consequently the braking time is longer. BA series motors are designed to have continuous cooling of the braking surfaces so as to reduce brake disc wear to have a shorter braking time.

The life cycle of the brake linings can be roughly expressed by the number of brake interventions and can be approximately calculated as follows:

n = Wtot / Wb

where Wb (J) is the work done during each braking action and Wtot (J) is obtained from the table for each type of brake motor. However, it is necessary to check the brake disc wear periodically to replace the brake disc before it is completely worn. If you want to estimate the interval between two successive air gap adjustment in a specific application, note that the brake linings wear is greater than usual during the run-in (a few thousands stops).

On PV series brake motors Wtot shown in the table have to be multiplied by 0.5 and the moment of inertia have to be calculated considering the presence of the flywheel. The indicative number of AC brake stops NintAC between two successive air gap adjustments on a BA motor is given by the following formula:

NintAC = ErBA / Wb	
--------------------	--

while the NintDC for DC brake motors is given by : NintDC = NintAC \bullet 0.65

	71	80	90	100	112	132	160	180	200	225
Wtot (MJ)	537	705	952	1148	1438	2255	3290	4355	4355	5226
Er (MJ)	56	80	95	105	130	200	290	385	385	462

For BA 250-280 pls contact MGM. The indicative number of DC brake stops NintBM between two successive air gap adjustments on a BM motor is given by the following formula:

$$NintBM = ErBM / Wb$$

ErBM values are shown at pag. 39 (BM section).

Brake electrical reaction time t_B (ms)

Motor Type

BA 71-80-90

BA 100-112

BA 132-160

BA 180-200

BA 225

BA 250

BA 280

AC Brake

7

9

12

12

14

14

14

Starting current for an asynchronous motor is always much higher than the nominal current. When the starting time is excessively long, there are electromechanical disturbances and higher temperatures on winding, damaging the motor. For information on maximum starting time allowed for each type of motor, please contact MGM. An indicative value for starting time ts (expressed in seconds) and the angle of rotation φ_s (expressed in radians) can be obtained as follows:

$$t_{s} = \frac{(J_{mot} + J_{app}) \bullet n}{9.55 (T - T_{load})} \qquad \qquad \phi_{s} = \frac{t_{a} \bullet n}{19.1}$$

DC Brake

(Quick)

20

30

30

30

35

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Where Japp (Kgm²) is the moment of inertia referred to the motor shaft, Mload (Nm) is the opposing torgue to the motor, Jmot (Kgm²) is the moment of inertia of the motor, n (RPM is the rated motor RPM), T is the average starting torque, T=(0,8+0,9)Ts (see the technical data table for Jmot, n and Ts of the selected motor).

An indicative braking time t_f (s) can be calculated as follows: $t_f =$	Jtot • n	tв
	9.55 (Tb ±Tload)	1000

DC Brake

(Standard)

80

80

85

90

100

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Where: Jtot total moment of inertia at the motor shaft (Kgm²) n

motor RPM (min⁻¹) Tb

brake torque (Nm)

resisting load torque (Nm) with + sign if matches Tload the brake torque, or - sign if opposite. brake electrical reaction time (ms) tв

The reported tB times are valid only if the motor is connected with the brake. In case the brake is supplied separately, the tB time has to be cut by 30 – 50%. This calculation gives an approximative indication. Please contact MGM for further information.

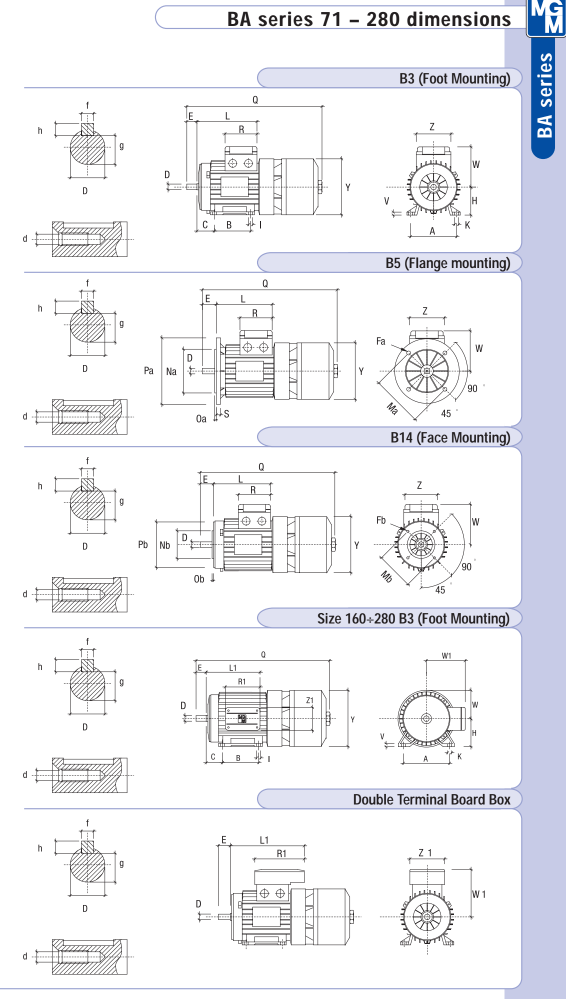
BA series 71 – 280 dimensions

Size	BA 71	BA 80	BA 90 S	BA 90 L	BA 100 L	BA 112 M	BA 132 S	BA 132 M	BA 160 M	BA 160 L	BA 180 L	BA 200 L	BA 225 S	BA 225 M	BA 250M	BA 280 S	BA 280 N
A	112	125	140	140	160	190	216	216	254	254	279	318	356	356	406	457	457
B	90	100	100	125	140	140	140	178	210	254	279	305	286	311	349	368	419
C	45	50	56	56	63	70	89	89	108	108	121	133	149	149	168	190	190
D*	14	19	24	24	28	28	38	38	42	42	48	55	60	60	65	65	75
d	M5	M6	M8	M8	M10	M10	M12	M12	M16	M16	M16	M16	M16	M16	M20	M20	M20
E* (30	40	50	50	60	60	80	80	110	110	110	110	140	140	140	140	140
Fa	9.5	11.5	11.5	11.5	14.5	14.5	14.5	14.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5
Fb (M6	M6	M8	M8	M8	M8	M10	M10									
f	5	6	8	8	8	8	10	10	12	12	14	16	18	18	18	18	20
g	11	15.5	20	20	24	24	33	33	37	37	42.5	49	53	53	53	58	67.5
H (71	80	90	90	100	112	132	132	160	160	180	200	225	225	250	280	280
h (5	6	7	7	7	7	8	8	8	8	9	10	11	11	11	11	12
I (7	10	10	10	12	12	12	12	14.5	14.5	15	18.5	18	18	22	24	24
K	10.5	14	14	14	16	16	22	22	24	24	24	30	33	33	33	24	24
L (148	162	171	196	217	229											
L1 (184	194	207	232	254	262	294	339	373	395	420	446	440	440	436	436	436
Ma	130	165	165	165	215	215	265	265	300	300	300	350	400	400	500	500	500
Mb	85	100	115	115	130	130	165	165									
Na	110	130	130	130	180	180	230	230	250	250	250	300	350	350	450	450	450
Nb	70	80	95	95	110	110	130	130									
0a	3.5	3.5	3.5	3.5	4	4	4	4	5	5	5	5	5	5	5	5	5
Ob	2.5	3	3	3	3.5	3.5	3.5	3.5	050	050	050	400	450	450	550	550	550
Pa	160	200	200	200	250	250	300	300	350	350	350	400	450	450	550	550	550
Pb Q	105 344	120	140 412	140	160	160	200	200	745	700	005	000	005	1000	1155	1155	1010
QBAF-BAPV		380	412	436	487	505 531	600 634	640 672	745 765	789 809	865 907	890 932	995 1014	1000 1035	1155	1155	1210
R	368 80	403 80	430 98.5	460 98.5	511 98.5	98.5	034	072	700	009	907	932	1014	1030			
R1	135	135	170	170	170	170	199	199	268	268	268	268	327	327	327	327	327
S	10	12	12	12	14	14	15	15	15	15	15	15	20	20	18	18	18
V	8	9.5	10.5	10.5	12.5	13.5	16	16	21	21	24	24	32	32	32	40	40
W	105	113	127	127	138	158	10	10	165	165	188	188	224	224	252	252	252
W1	121	130	148	148	162	176	215	215	246	246	266	266	341	341	361	361	361
Y	145	160	180	180	196	218	265	265	324	324	357	357	430	430	493	493	493
Z	75	75	98.5	98.5	98.5	98.5	200	200			001	001	100	100	100	100	100
_	86	86	112	112	112	112	151	151	167	167	167	167	202	202	202	202	202

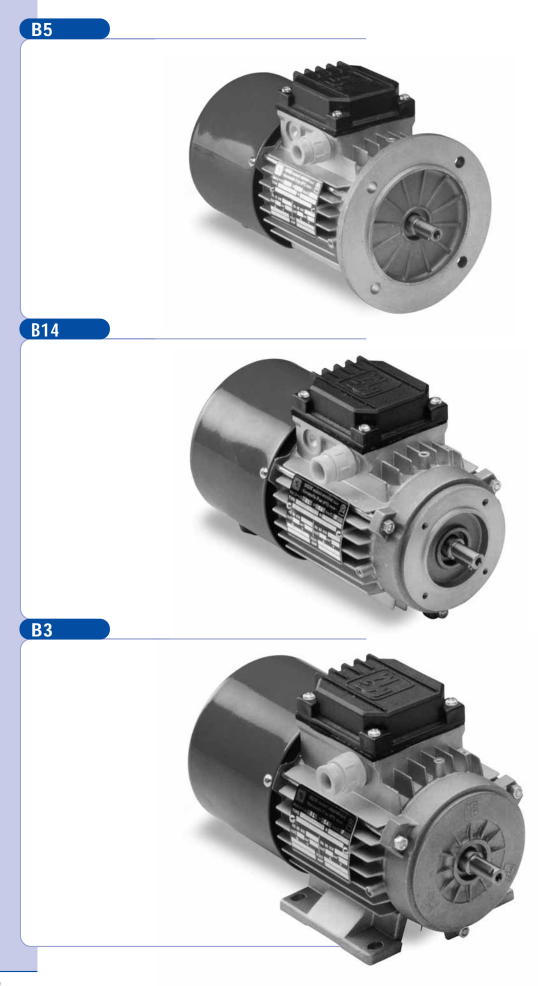
* 225S-225M 2 pole D=55 E=110, 250M 2 pole D=160 E=140, 280S-280M 2 pole D=65 E=140

Notes:	QBAF is the Q dimension for BAF series
	QBAPV is the Q dimension for BAPV series
	Cable glands are M 20 on size 71 up to 80
	M 25 on size 90 up to 112
	M 32 on size 132
	PG 29 on size 160 up to 200
	M 50 and M 32 on size 225/280

BA series 71 – 280 dimensions







BM series

BM series consists of three phase, asynchronous brake motors totally enclosed fan cooled (TEFC). BM series range starts from 56 up to 160 frame size. The motor brakes in case of power supply failure. The brake torque remains the same in both directions of rotation and the motor brakes without shaft axial sliding. As standard the brake is DC voltage supply with a built-in rectifier fitted inside the terminal box. The rectifier is provided with over-voltage and radio frequencies emission protection devices. Two different types of rectifier wiring can be chosen according to two different brake intervention time.

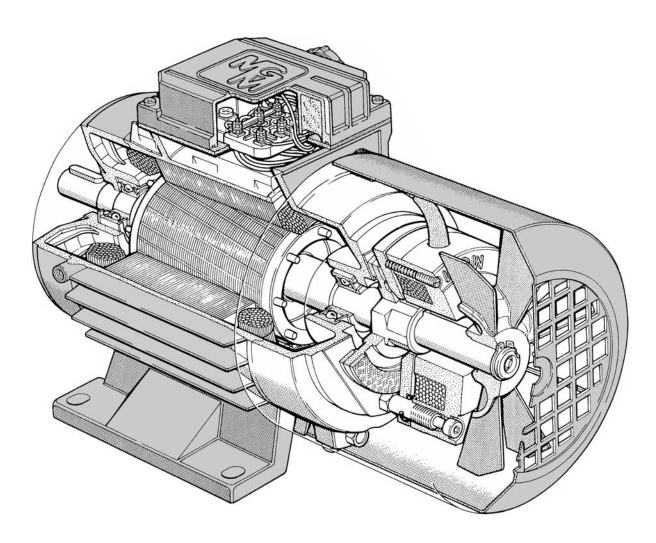
BM series is designed in order to have a braking action as quiet as possible. BM series motors tolerate a high overloading rate and are capable to withstand overheating so to guarantee best reliability also under tough operating conditions.

All MGM motors have been designed to be controlled by inverters. The motor winding insulation is class F, while class H is available on request. Motor construction type is totally enclosed externally cooled and IP54 enclosure (IP55 and IP56 available on request).

Motors up to 132 frame size are fitted as standard with a hexagonal hole on the shaft at non drive end to allow manual rotation, even if power is off. On request, BM series motors can be provided with side manual brake release lever. The brake disc lining material is asbestos free and the lining mixture is formulated to have a high friction coefficient and long lasting.

BM series motor frame is made of die cast, light metal on motors up to 132 size and the terminal board box, provided with cable glands and plugs, is positioned 180° above the motor support feet. The frame is made of cast iron starting from 160 frame size and the terminal box is located on the right side (drive-end view). Shields and flanges are made of aluminium on motors up to 90 frame size, and of cast iron on motors of 100 frame size and above. On IM B3 mounting (foot mounted) feet are frame integrated (they are not simply attached to the frame) as standard and it makes the motor very sturdy. This feature is very important for those applications where the motor is much stressed during the starts and stops.

BM series main features are the low braking noise, gradual acceleration during the motor start and stop and reduced overall dimensions.



BM series brake group

General description

BM series motors are equipped with DC brake coil. DC brake coil is supplied through a rectifier located in the terminal box (standard voltage supply is 230V 50/60 Hz). The rectifier is provided with over-voltage and radio frequencies emission protection devices. The brake torque remains the same in both directions of rotation and the motor brakes without shaft axial sliding. Brake torque can be set loosening or tightening the adjustable springs (78) where available or removing the central springs or replacing the fixed ones.

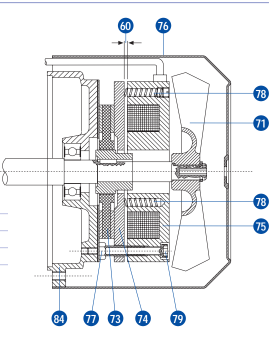
Never set the brake torque to a higher value than the one indicated on the motor nameplate.

BM series motors are fitted as standard with a hexagonal hole on the shaft at non drive end to allow manual rotation. On request BM series motors can be provided with brake release return lever located on the motor side.

Air gap adjustment

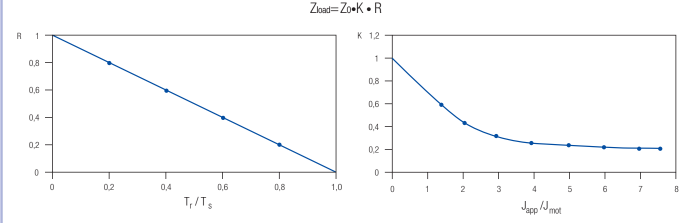
The air gap 60, that is the distance between the two magnetic cores, the brake coil 75 and brake moving element 74, must stay within the value expressed in the chart below. It is advisable to check periodically the air gap because it increases as a consequence of the brake disc wear. In order to restore the air gap within the proper value release the connecting screws 77, move the brake coil 75 towards the brake moving element 74 operating on the fixing screws 79. Once this operation has been settled be sure to tighten clockwise the connecting screws 77 so to fasten again the brake coil.

Frame Size	63/71	80	90	100	112	132	160
Min Air Gap [mm]	0.2	0.2	0.3	0.3	0.3	0.4	0.4
Max Air Gap [mm]	0.6	0.7	0.8	0.9	1.0	1.1	1.1



Permissible start frequency with load

The technical data tables provide the ideal no-load start frequency (Z₀). The permissible start frequency when an external load is applied (Z load) can be calculated as follows:



where " Z_0 " is the table-value for the selected motor and "K" and "R" are factors determined by the curves on the side; the factor "K" refers to the calculated ratio between the moment of inertia of the applied load (J_{app}) and that of the motor (J_{mot}) while the factor "R" is the calculated ratio between the resisting torque (T_r) and the starting torque (T_s). This calculation gives an approximative indication and it has to be operatively tested for confirmation. If the required starting frequency is close to Z_{load} , it is advisable to use a motor equipped with thermal protectors. It is necessary to check the maximum energy dissipation limit of the brake group and the maximum motor RPM on those application where high moment of inertia is involved. Please contact MGM technical staff for additional information.

BM series brake group

Rectifiers wiring diagram

BM series brake motors can be connected as diagram A or B according to the needed braking time. MGM motors are always provided with DC brake coil connected as diagram A. The DC brake coil has to be connected according to diagram B in order to have a guicker brake action. Here below brake intervention times and brake release time are provided.

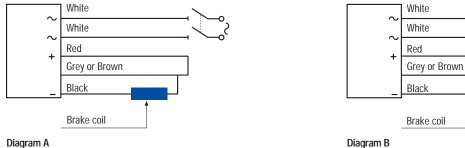
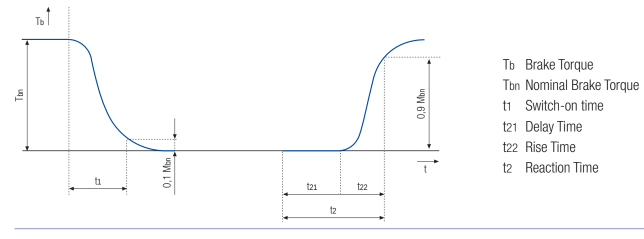


Diagram A

The chart here below describes the trend of the braking torque as a function of time, during the start (on the left) and stop (on the right). The table below also show times for each type of motor and the values of Er (MJ) to calculate the number of braking actions between two consecutive air gap adjustments. (See page 33).



Frame size	tı (ms)	t21 qu (ms)	iick t22 quic) (ms)	t2 quick (ms)	t21 stan (ms)	dard t22 stand (ms)	ard t2 standar (ms)	d ErBM (MJ)
56	30	10	15	25	35	25	60	7*
63	35	10	15	25	40	30	70	15
71	35	10	15	25	40	30	70	15
80	45	15	30	45	50	45	95	23
90	60	20	40	60	80	60	140	29
100	80	25	50	75	100	75	175	33
112	120	30	60	90	120	90	210	36
132	160	40	80	120	160	120	280	39
160	200	50	100	150	200	150	350	44

*Note: The air gap can't be restored on BM56 motors. The brake disc have to be replaced when the air gap exceed the stated value.

The braking time tf (s) can be calculated as follows: ff = -

$$\frac{\text{Jtot} \bullet \text{n}}{9.55 \text{ (Tb } \pm \text{Tload)}} + \frac{\text{t2}}{1000}$$

Where: Jtot total moment of inertia at the motor shaft (Kgm²)

motor RPM (min⁻¹) n

- brake torque (Nm) Tb
- Tload resisting load torque (Nm) with + sign if matches the brake torque, or - sign if opposite
- brake electrical reaction time (ms) t2

This calculation gives an approximative indication. Please contact MGM staff for more information.

Braking Time

Technical Data Single Speed Motor – Single Winding

Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
2 pole													3000 RPN
BM 56 A2	0.09	2820	0.38	0.60	0.30	3.0	3.8	130	10000	1.85	2	58	4.0
BM 56 B2	0.12	2760	0.40	0.69	0.42	3.0	3.8	130	10000	1.85	2	58	4.0
BM 63 A2	0.18	2800	0.60	0.71	0.61	3.0	3.5	200	9000	1.93	5	59	4.5
BM 63 B2	0.25	2800	0.75	0.76	0.85	3.5	5.0	200	7500	1.93	5	59	5.0
BM 63 C2*	0.37	2760	1.00	0.80	1.26	2.5	3.8	200	6000	2.30	5	59	5.5
BM 71 A2	0.37	2810	0.90	0.78	1.26	2.6	4.5	200	4150	3.35	5	59	7
BM 71 B2	0.55	2810	1.40	0.78	1.87	2.6	4.5	200	4150	3.95	5	59	8
BM 71 C2*	0.75	2810	1.80	0.80	2.55	2.5	4.5	200	3100	4.62	5	59	9
BM 80 A2	0.75	2800	1.70	0.86	2.56	3.1	5.3	160	3100	7.29	10	65	12
BM 80 B2	1.1	2800	2.40	0.86	3.75	3.1	5.3	160	3100	8.61	10	65	13
BM 90 SA2	1.5	2850	3.20	0.86	5.03	3.0	6.9	190	2550	14.54	20	72	17
BM 90 LA2	2.2	2840	4.50	0.86	7.40	3.0	6.9	190	2550	17.43	20	72	19
BM 100 LA2	3.0	2860	6.20	0.84	10.02	3.2	8.1	250	1850	33.18	40	74	23
BM 112 MB2	4.0	2880	8.10	0.84	13.26	2.5	7.4	470	1100	67.89	60	75	38
BM 112 MC2*	5.5	2880	11.40	0.85	18.24	2.5	7.4	470	900	83.70	60	75	40
BM 132 SA2	5.5	2890	10.8	0.86	18.17	2.8	7.4	600	350	150.90	100	75	59
BM 132 SB2	7.5	2890	14.6	0.85	24.78	2.8	7.4	600	350	189.90	100	75	65
BM 132 MA2*	9.2	2890	17.9	0.85	30.40	2.8	7.4	600	300	229.70	100	75	71
BM 132 MB2*	11.0	2890	21.4	0.85	36.35	2.8	7.4	600	300	267.70	100	75	78
BM 160 MA2	11.0	2920	19.5	0.94	35.98	3.0	8.8	700	250	461.00	150	77	142
BM 160 MB2	15.0	2930	26.3	0.93	48.89	3.1	8.8	700	250	461.00	150	77	142
BM 160 LA2	18.5	2930	32.4	0.93	60.30	3.1	8.8	700	250	540.00	150	77	153
4 pole													1500 RPN
BM 56 A4	0.06	1390	0.40	0.48	0.41	3.0	2.2	130	12000	1.85	2	41	4.0
BM 56 B4*	0.09	1320	0.41	0.61	0.65	3.0	2.2	130	12000	1.85	2	41	4.0
BM 56 C4	0.12	1320	0.55	0.61	0.87	3.0	2.2	130	12000	1.85	2	41	4.0
BM 63 A4	0.12	1330	0.45	0.70	0.86	2.0	2.4	200	12000	2.47	5	42	4.5
BM 63 B4	0.18	1350	0.60	0.71	1.27	3.0	2.8	200	12000	3.08	5	42	5.0
BM 63 C4*	0.22	1350	0.75	0.66	1.56		3.1	200	12000	3.55	5	42	5.5
BM 63 D4*	0.30	1350	1.05	0.64	2.12		3.0	200	12000	3.83	5	42	6.0
BM 71 A4	0.25	1400	0.80	0.65	1.71	2.5	3.7	200	10300	5.67	5	45	7.0
BM 71 B4	0.37	1400	1.10	0.68	2.52		3.9	200	10300	6.57	5	45	8.0
BM 71 C4*	0.55	1360	1.65	0.70	3.86		3.7	200	8150	7.90	5	45	9.0
BM 71 D4*	0.65	1350	2.00	0.69	4.60		3.7	200	8150	8.39	5	45	9.5
BM 80 A4	0.55	1400	1.70	0.69	3.75	2.1	4.0	160	8150	10.62	10	47	12.0
BM 80 B4	0.75	1400	2.20	0.67	5.12		4.3	160	7250	12.84	10	47	13.0
BM 80 C4*	0.90	1390	2.60	0.68	6.18	2.8	4.5	160	5150	13.95	10	47	14.0
BM 90 SA4	1.10	1400	2.70	0.77	7.50	2.3	4.6	190	5150	21.74	20	55	16.5
BM 90 LA4	1.50	1400	3.60	0.75	10.23	2.7	4.8	190	4100	26.12	20	55	19.0
BM 90 LB4*	1.85	1400	4.30	0.77	12.62	2.7	5.8	190	4100	30.16	20	55	21.5
BM 90 LC4*	2.2	1390	5.40	0.75	15.12	2.7	5.0	190	4100	30.16	20	55	21.5
BM 100 LA4	2.2	1410	5.00	0.78	14.90	2.5	5.4	250	3300	44.50	40	57	25
BM 100 LB4	3.0	1410	6.50	0.80	20.32	2.8	6.4	250	3300	53.43	40	57	29
BM 112 MB4	4.0	1415	8.10	0.84	27.00	2.6	6.4	470	1600	133.50	60	61	39
BM 112 MC4*	5.5	1420	11.50	0.83	36.99	2.8	6.9	470	1100	155.00	60	61	44
BM 132 SB4	5.5	1430	11.30	0.82	36.73	2.4	6.0	600	500	235.90	100	62	66
BM 132 MA4	7.5	1435	14.80	0.84	49.91	2.4	6.0	600	400	310.90	100	62	75
BM 132 MB4*	9.2	1445	18.30	0.85	60.80	2.5	6.3	600	400	391.30	100	62	88
BM 132 MBX4*	11.0	1440	21.70	0.86	72.95	2.5	6.0	600	400	391.30	100	62	88
BM 160 MA4	9.2	1460	18.60	0.84	60.18	3.0	7.0	700	370	531.00	150	63	130
BM 160 MB4	11.0	1460	21.20	0.85	71.95		7.0	700	370	607.00	150	63	136
BM 160 LA4	15.0	1460	28.50	0.87	98.12		7.0	700	370	782.00	150	63	153

* Non Standard Power

Technical Data Single Speed Motor – Single Winding

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Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
6 pole												1000 F	RPM
BM 56 B6	0.06	850	0.45	0.71	0.67	1.9	1.5	130	12000	1.85	2	41	4.0
BM 63 C6	0.09	890	0.50	0.56	0.97	2.4	1.9	200	12000	3.55	5	42	5.5
BM 63 D6	0.12	870	0.60	0.60	1.32	2.7	1.9	200	12000	3.83	5	42	6.0
BM 71 A6	0.18	875	0.60	0.71	1.96	2.0	2.6	200	11500	8.55	5	45	7.5
BM 71 B6	0.25	900	0.80	0.71	2.65	2.0	2.8	200	11500	10.01	5	45	8.0
BM 80 A6	0.37	910	1.25	0.67	3.88	2.6	3.4	160	9700	19.05	10	47	12.0
BM 80 B6	0.55	900	1.80	0.68	5.84	2.2	2.8	160	9250	22.86	10	47	13.0
BM 90 SA6	0.75	910	2.30	0.68	7.87	2.1	3.5	190	7300	31.52	20	54	16.0
BM 90 LA6	1.10	910	3.20	0.68	11.54	2.2	3.6	190	5400	41.67	20	54	18.5
BM 90 LB6*	1.30	910	3.90	0.68	13.64	2.5	4.0	190	4300	48.10	20	54	20.5
BM 100 LA6	1.50	930	3.90	0.71	15.40	2.3	4.3	250	3650	80.76	40	56	26
BM 100 LB6	1.85	920	5.00	0.68	19.20	2.6	4.5	250	3200	92.55	40	56	28
BM 112 MB6	2.20	945	5.20	0.79	22.23	2.0	5.3	470	2100	200.60	60	58	39
BM 132 SB6	3.00	960	7.20	0.72	29.84	2.5	6.5	600	650	304.90	100	58	66
BM 132 MA6	4.00	960	9.50	0.72	39.79	2.3	6.5	600	550	360.70	100	58	71
BM 132 MB6	5.50	960	12.30	0.75	54.71	2.3	6.5	600	550	467.70	100	58	82
BM 160 MB6	7.50	965	15.90	0.79	74.22	2.2	7.1	700	550	867.00	150	59	138
BM 160 LA6*	9.20	970	18.30	0.81	90.58	2.2	7.1	700	500	1160.00	150	59	156
BM 160 LB6	(11.00	970	22.70	0.80	108.30	2.5	7.5	700	440	1160.00	150	59	156
8 pole												750 I	RPM
BM 63 D8	0.07	650	0.45	0.62	1.03	2.2	1.55	200	15000	3.83	5	42	6.0
BM 71 A8	0.08	660	0.60	0.53	1.16	2.0	2.0	200	8750	5.67	5	43	7.5
BM 71 B8	0.11	660	0.80	0.55	1.59	2.0	2.0	200	8750	6.57	5	43	8.0
BM 80 A8	0.18	675	0.95	0.59	2.55	2.0	2.2	160	8150	19.05	10	45	12.0
BM 80 B8	0.25	675	1.25	0.62	3.54	2.0	2.2	160	7250	22.86	10	45	13.0
BM 90 SA8	0.37	690	1.50	0.60	5.12	2.1	2.9	190	7000	31.52	20	46	16.5
BM 90 LA8	0.55	690	2.20	0.56	7.61	2.1	2.8	190	5400	41.67	20	46	19
BM 90 LB8*	0.65	690	2.70	0.56	9.00	2.1	2.8	190	4400	48.00	20	46	21
BM 100 LA8	0.75	700	2.75	0.58	10.23	2.1	3.0	250	3850	80.76	40	49	26
BM 100 LB8	(1.1	700	4.10	0.59	15.01	2.5	4.0	250	3600	92.55	40	49	28
BM 112 MB8	1.5	705	4.90	0.60	20.32	2.0	4.5	470	2500	200.60	60	52	39
BM 132 SB8	2.2	700	5.20	0.75	30.01	2.1	4.7	600	700	283.90	100	55	61
BM 132 MB8	3.0	700	7.10	0.75	40.93	2.1	4.7	600	700	372.70	100	55	68
BM 160 MA8	4.0	725	9.60	0.72	52.69	2.3	6.5	700	630	959.00	150	58	138
BM 160 MB8	5.5	725	13.60	0.70	72.45	2.3	6.1	700	630	959.00	150	58	138
BM 160 LA8	7.5	725	18.60	0.70	98.79	2.3	6.1	700	630	1280.00	150	58	156

* Non Standard Power

1. Motor characteristic values reported in the tables refer to continuous duty (S1), 50 Hz frequency, ambient temperature max. 40 °C, altitude up to 1000 m. above sea level operating condition.

2. The expressed brake torque is the max admissible one. Brake current consumption values refer to a rated voltage of 230V AC single-phase.

3. The table shows the sound pressure noise level, measured at one metre range from the motor according to the Acurve (ISO 1680). The shown noise levels refer to motor no-load operating condition and should be regarded with a tolerance of \pm 3dB.

 $4.\,Z_0$ is the max number of no-load starts. It is meant for calculation purposes only, and is used to obtain the max number of starts with

load according to the formula expressed at page 38. The number of starts with load (Zload) is indicative and it has to be operatively tested for confirmation. The use of Thermo-protectors is strongly recommended when the operative number of starts is close to the calculated Zload. It is necessary to verify the max permissible brake energy dissipation and the max permissible RPM.

Technical Data Two Speed Motor – Single Winding

Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
2 / 4 pole												3000 / 1	500 RPN
BMD 63 B2/4	0.22 0.15	2800 1400	0.80 0.75	0.68 0.56	0.75 1.02	3.00 3.00	4.5 3.2	200	5500 7000	3.08	5	55 42	5.0
BMD 63 C2/4	0.26 0.17	2800 1400	0.90 0.85	0.76 0.61	0.89 1.16	2.90 3.00	4.2 3.3	200	5000 6000	3.55	5	55 42	5.5
BMD 71 A2/4	0.25 0.18	2820 1415	0.75 0.70	0.73 0.66	0.85 1.21	2.2 2.4	3.8 3.1	200	2850 5500	5.67	5	59 45	7.0
BMD 71 B2/4	0.37 0.25	2820 1415	1.00 0.85	0.77 0.63	1.25 1.69	2.3 2.8	4.7 4.2	200	2850 5500	6.47	5	59 45	8.0
BMD 80 A2/4	0.65 0.45	2790 1400	1.80 1.35	0.81 0.72	2.22 3.07	2.0 2.1	4.1 4.0	160	2500 4400	10.62	10	65 47	12.0
BMD 80 B2/4	0.88 0.62	2800 1390	2.20 1.70	0.80 0.74	3.00 4.26	2.5 2.2	4.9 4.5	160	2500 4400	12.84	10	65 47	13.0
BMD 90 SB2/4	1.3 0.9	2800 1420	3.20 2.30	0.85 0.73	4.43 6.05	2.3 2.5	5.2 5.0	190	1650 2900	21.74	20	72 55	16.5
BMD 90 LA2/4	1.8 1.2	2800 1420	4.40 3.10	0.83 0.71	6.14 8.07	2.6 3.0	5.6 6.0	190	1200 2100	26.12	20	72 55	19.5
BMD 90 LB2/4	2.2 1.5	2860 1430	5.40 3.80	0.82 0.73	7.35 10.02	2.5 3.0	5.9 6.0	190	1050 1750	30.16	20	72 55	20.5
BMD 100 LA2/4	2.2 1.5	2875 1425	5.00 3.80	0.85 0.81	7.31 10.05	2.3 2.5	6.0 5.6	250	1050 1750	44.5	40	74 57	25
BMD 100 LB2/4	3.1 2.3	2875 1425	6.70 5.20	0.85 0.82	10.30 15.41	2.3 2.4	7.0 6.5	250	850 1400	53.4	40	74 57	29
BMD 112 MB2/4	4.5 3.3	2880 1400	9.20 6.90	0.88 0.86	14.92 22.51	2.4 2.6	7.0 6.5	470	350 1400	133.5	60	75 61	39
BMD 132 SB2/4	5.0 4.5	2940 1450	10.90 9.30	0.81 0.84	16.24 29.64	2.8 2.6	8.0 7.5	600	150 350	235.9	100	75 62	66
BMD 132 MA2/4	6.0 5.0	2940 1450	11.70 10.00	0.88 0.85	19.49 32.93	2.1 2.5	8.0 7.5	600	150 320	310.9	100	75 62	75
BMD 132 MB2/4	7.5 6.0	2940 1450	16.00 12.20	0.82 0.83	24.36 39.52	2.4 2.5	8.0 7.5	600	150 320	310.9	100	75 62	75
BMD 160 MA2/4	9.5 8.0	2870 1420	20.00	0.89 0.85	31.61 53.80	2.8 2.6	7.5 6.0	700	120 320	607.0	150	77 63	136
BMD 160 MB2/4	11.0 9.0	2870 1420	23.30 18.70	0.88 0.85	36.60 60.53	2.8 2.6	6.8 6.0	700	120 320	607.0	150	77 63	136
BMD 160 LA2/4	13.0 11.0	2890 1420	26.10 21.20	0.83 0.91 0.87	42.96 73.98	2.8 2.6	7.0 6.3	700	100 300	782.0	150	77 63	153
4 / 8 pole		1420	21.20	0.07	75.50	2.0	0.5		300				750 RPM
BMD 71 A4/8	0.13 0.07	1385 700	0.35 0.45	0.82 0.60	0.90 0.96	1.6 1.8	3.0 2.0	200	4300 7300	8.55	5	45 43	8.0
BMD 71 B4/8	0.18 0.09	1370 685	0.50 0.60	0.83 0.59	1.25 1.25	1.8 2.0	3.2 2.0	200	4100 6900	10.01	5	45 43	8.5
BMD 71 C4/8	0.22 0.12	1370 685	0.60 0.75	0.83 0.59	1.53 1.67	1.6 1.8	3.0 2.0	200	3850 6700	10.82	5	45 43	9.0
BMD 80 A4/8	0.25 0.18	1405 675	0.70	0.86 0.65	1.70 2.55	2.2 2.0	4.1 2.4	160	4300 7300	19.05	10	47 45	12.0
BMD 80 B4/8	0.37 0.25	1405 675	0.85 1.15	0.86 0.65	2.51 3.54	2.2 2.0	4.1 2.4	160	3250 5500	22.86	10	47 45	13.0
BMD 90 SA4/8	0.75 0.37	1350 695	1.70	0.85 0.53	5.31 5.08	1.8 2.3	3.9 2.7	190	3200 5500	31.52	20	55 46	16.5
BMD 90 LB4/8	1.1 0.6	1390 695	2.70	0.82 0.53	7.56 8.24	2.0 2.5	4.5 2.7	190	2900 4900	48.21	20	55 46	20.5
BMD 100 LB4/8	1.6 0.9	1395 700	3.60 3.50	0.87 0.58	10.95 12.28	2.0 2.2	5.0 3.5	250	1850 3100	92.55	40	40 57 49	28
BMD 112 MB4/8	2.2 1.2	1440 720	4.80 4.60	0.86 0.57	14.59 15.92	2.5 3.1	5.5 4.1	470	1400 3000	200.60	60	61 52	39
BMD 132 SB4/8	3.0 2.0	1440 720	6.60 5.80	0.85 0.64	19.90 26.53	2.2 2.5	6.0 5.0	600	380 750	283.90	100	62 55	61
BMD 132 MA4/8	4.0 2.7	1440 720	8.80 7.80	0.85 0.64	26.53 35.81	2.5 2.2 2.5	6.0 5.0	600	380 750	372.70	100	62 55	68
BMD 132 MB4/8	6.0	1440	13.00	0.85	35.81 39.79 53.06	2.2	6.0	600	380	533.70	100	62	106
BMD 160 MB4/8	4.0 6.5	720 1470 720	11.60 15.10	0.64	42.23	2.5 2.6	5.0 2.4	700	750 320 580	959.00	150	55 63	138
BMD 160 LA4/8	4.5 9.5 6.0	730 1470 730	13.30 21.50 17.60	0.62 0.82 0.62	58.87 61.72 78.49	2.5 2.6 2.4	5.0 8.0 6.5	700	580 300 560	1280.00	150	58 63 58	156

Technical Data Two Speed Motor – Two Windings

Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ⁻⁴ Kgm²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
2 / 6 pole											3000 /	1000 R	PM
BMDA 71 B2/6	0.25 0.08	2880 940	0.85 0.60	0.74 0.64	0.83 0.81	2.6 2.2	4.3 2.0	200	7300 14400	6.57	5	59 45	8.5
BMDA 71 C2/6	0.35 0.10	2880 940	1.05 0.60	0.75 0.59	1.16 1.02	2.6 2.2	5.0 2.3	200	6850 13500	7.90	5	59 45	9.5
BMDA 80 A2/6	0.37 0.12	2885 945	1.35 0.80	0.67 0.57	1.22 1.21	2.6 1.9	5.0 2.5	160	4150 11000	10.62	10	65 47	12.0
BMDA 80 B2/6	0.55 0.18	2885 945	1.75 1.05	0.67 0.57	1.82 1.82	2.6 1.9	5.0 2.5	160	3100 9200	12.84	10	65 47	13.0
BMDA 90 SA2/6	0.9 0.3	2875 950	2.10 1.15	0.86 0.65	2.99 3.02	2.5 2.2	5.0 2.5	190	2300 6850	21.74	20	72 54	16.5
BMDA 90 LA2/6	1.2 0.4	2875 950	2.80 1.55	0.86 0.65	3.99 4.02	2.5 2.2	5.0 2.5	190	2000 5450	26.12	20	72 54	19.5
BMDA 90 LB2/6	1.4 0.5	2890 940	3.20 1.80	0.86 0.55	4.63	2.7 2.5	5.0 3.0	190	1650 4100	30.16	20	72 54	20.5
BMDA 100 LA2/6	1.6 0.6	2810 900	3.70 1.90	0.85	5.44 6.37	2.6 2.3	5.4 3.4	250	1650 4100	44.50	40	74 56	25
BMDA 100 LB2/6	2.2 0.8	2800 910	4.80 2.50	0.90	7.50 8.40	2.6 2.3	5.4 3.4	250	1550 3650	53.43	40	74 56	28
BMDA 112 MB2/6	3.0 1.0	2870 950	6.40 3.20	0.86 0.61	9.98 10.05	3.0 3.2	7.0 4.5	470	450 3250	133.50	60	75 58	26
BMDA 132 SB2/6	4.0 1.3	2880 940	8.90 3.70	0.85 0.69	13.26 13.21	3.0 2.8	7.0 4.5	600	150 650	235.90	100	75 58	66
BMDA 132 MA2/6	5.5 1.8	2870 940	11.50 5.10	0.88 0.69	18.30 18.29	3.0 2.8	7.5 4.5	600	150 550	310.90	100	75 58	75
BMDA 132 MB2/6	7.0 2.2	2870 940	14.90 6.30	0.88 0.69	23.29 22.35	3.0 2.8	7.5 4.5	600	150 450	391.30	100	75 58	76
BMDA 160 MB2/6	8.0 2.5	2890 950	15.90 6.90	0.92 0.74	26.44 25.13	3.0 2.0	8.0 4.3	700	100 400	607.00	150	77 59	136
BMDA 160 LA2/6	11.0 3.6	2890 950	21.40 9.30	0.92 0.74	36.35 36.19	3.0 2.0	8.0 4.3	700	100 360	782.00	150	77 59	153
2 / 8 pole											3000	/750 R	PM
BMDA 63 C2/8	0.18 0.04	2850 635	0.60 0.45	0.78 0.70	0.60 0.60	2.2 1.9	5.0 2.1	200	2500 1800	3.55	5	55 42	5.5
BMDA 71 B2/8	0.25 0.06	2900 700	0.85 0.55	0.69 0.54	0.82 0.82	2.5 1.8	4.0 1.5	200	7300 17500	6.57	5	59 43	8.5
BMDA 71 C2/8	0.35 0.07	2900 700	1.05 0.75	0.70 0.52	1.15 0.96	2.5 2.2	4.3 1.6	200	6150 14400	7.90	5	59 43	9.5
BMDA 80 A2/8	0.37 0.09	2885 690	1.35 0.70	0.67 0.54	1.22 1.25	2.3 1.8	5.0 1.7	160	4100 13500	10.62	10	65 45	12.0
BMDA 80 B2/8	0.55 0.12	2885 690	1.75 0.90	0.67 0.54	1.82 1.66	2.3 2.0	5.0 1.7	160	3100 12750	12.84	10	65 45	13.0
BMDA 90 SB2/8	0.75 0.18	2800 610	1.90 1.05	0.77 0.65	2.56 2.82	3.0 2.1	5.1 1.9	190	1950 9250	21.74	20	72 46	16.5
BMDA 90 LA2/8	1.10 0.25	2800 640	2.70 1.45	0.80 0.64	3.75 3.73	3.0 2.1	5.1 1.9	190	1750 7750	26.12	20	72 46	19.5
BMDA 90 LB2/8	1.3 0.3	2820 640	3.10 1.75	0.81 0.58	4.40 4.48	3.2 2.4	5.7 2.0	190	1650 7250	30.16	20	72 46	20.5
BMDA 100 LA2/8	1.6 0.4	2810 660	3.70 2.00	0.85 0.58	5.44 5.79	2.7 2.0	5.3 2.2	250	1650 5750	44.50	40	73 49	25
BMDA 100 LB2/8	2.2 0.5	2800 660	4.80 2.50	0.90 0.59	7.50 7.23	2.8 2.3	5.7 2.3	250	1550 5100	53.43	40	73 49	29
BMDA 112 MB2/8	3.0 0.8	2860 690	6.30 3.50	0.87 0.63	10.02 11.07	3.3 2.6	7.5 3.2	470	650 4200	133.50	60	75 61	39
BMDA 132 SB2/8	4.0 1.1	2880 680	8.90 4.00	0.85 0.60	13.26 15.45	3.0 1.9	7.0 3.3	600	260 1100	235.90	100	75 62	66
BMDA 132 MA2/8	5.5 1.5	2870 680	11.50 5.60	0.88 0.59	18.30 21.07	3.0 2.0	7.5 3.0	600	250 1100	310.90	100	75 62	75
BMDA 132MB2/8	7.0 1.8	2870 680	14.90 7.30	0.88 0.59	23.29 25.28	3.0 2.0	7.5 3.0	600	250 1100	391.30	100	75 62	86
BMDA 160 MB2/8	8.0 2.2	2880 705	16.70 7.60	0.91 0.65	26.53 29.80	3.0 1.9	8.0 3.3	700	180 900	607.00	150	77 58	136
BMDA 160 LA2/8	11.0 3.0	2880 710	21.50 10.20	0.92 0.95	36.48 40.35	3.0 1.9	8.0 3.3	700	180 900	782.00	150	77 58	153

1. Motor characteristic values reported in the tables refer to continuous duty (S1), 50 Hz frequency, ambient temperature max. 40 °C, altitude up to 1000 m. above sea level operating condition.

2. The expressed brake torque is the max admissible one. Brake current consumption values refer to a rated voltage of 230V AC single-phase.

3. The table shows the sound pressure noise level, measured at one metre range from the motor according to the Acurve (ISO 1680). The shown noise levels refer to motor no-load operating condition and should be regarded with a tolerance of \pm 3dB.

 $\textbf{4}.\,\textbf{Z}_0$ is the max number of no-load starts. It is meant for calculation purposes only, and is used to obtain the max number of starts with

load according to the formula expressed at page 38. The number of starts with load (Zload) is indicative and it has to be operatively tested for confirmation. The use of Thermo-protectors is strongly recommended when the operative number of starts is close to the calculated Zload. It is necessary to verify the max permissible brake energy dissipation and the max permissible RPM.

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BM series

Technical Data Two Speed Motor – Two Windings

BM series

M

Motor type	Power (kW)	RPM	In 400 V (A)	Power factor Cos φ	Tn (Nm)	Ts/Tn	ls/In	DC brake In (mA)	Z _o (starts/ hour)	Moment of inertia Jx 10 ^{.4} Kgm ²	Max Brake torque (Nm)	A-Sound pressure dB(A)	Weight (Kg)
4 / 6 pole												1500 / 1	000 RPM
BMDA 71 C4/6	0.18 0.11	1415 930	0.60 0.50	0.76 0.66	1.21 1.13	1.9 2.0	3.0 2.3	200	14500 19500	10.82	5	45 45	8.5
BMDA 80 A4/6	0.25 0.18	1430 930	0.85 0.80	0.79 0.71	1.67 1.85	2.2 1.8	4.3 3.0	160	8250 11500	19.05	10	47 47	12.0
BMDA 80 B4/6	0.37 0.25	1430 930	1.05 0.95	0.79 0.71	2.47 2.57	2.2 1.8	4.3 3.0	160	1300 10300	22.86	10	47 47	13.0
BMDA 90 SA4/6	0.55 0.37	1420 950	1.60 1.45	0.78 0.62	3.70 3.72	1.9 2.1	3.8 3.3	190	6900 9750	31.52	20	55 54	16.5
BMDA 90 LB4/6	0.75 0.55	1420 950	2.20 1.90	0.78 0.62	5.04 5.53	2.0 2.1	3.8 3.3	190	5700 8200	41.67	20	55 54	19.5
BMDA 100 LA4/6	1.1 0.8	1445 955	3.00 2.40	0.76 0.71	7.27 8.00	2.0 2.1	5.3 4.4	250	3100 4400	80.76	40	57 56	26
BMDA 100 LB4/6	1.5 1.1	1440 950	3.90 3.30	0.75 0.68	9.95 11.06	2.0 2.1	5.2 4.4	250	3000 4200	92.55	40	57 56	28
BMDA 112 MB4/6	2.0 1.3	1385 930	4.40 3.50	0.88 0.75	13.79 13.35	2.6 2.1	5.3 4.4	470	1550 3300	200.60	60	75 61	39
BMDA 132 SB4/6	2.2 1.5	1440 950	5.10 4.40	0.78 0.69	14.59 15.08	2.9 2.6	7.0 5.5	600	360 600	304.90	100	75 62	66
BMDA 132 MA4/6	3.0 2.2	1440 950	6.40 6.00	0.81 0.71	19.90 22.12	2.7 2.4	7.0 5.0	600	360 600	360.70	100	75 62	71
BMDA 132 MB4/6	3.7 2.5	1440 950	8.20 7.00	0.78 0.69	24.54 25.13	2.9 2.6	7.0 5.5	600	300 550	467.70	100	75 62	82
BMDA 160 MB4/6	5.5 3.7	1390 940	11.10 8.90	0.93 0.81	37.79 37.59	2.5 2.3	5.8 5.2	700	240 420	867.00	150	63 59	138
BMDA 160 LB4/6	7.5 5.0	1390 940	15.20 12.20	0.93 0.81	51.53 50.80	2.5 2.3	6.0 5.2	700	240 420	1160.00	150	63 59	156
4 / 12 pole						S3 4						1500/	500 RPM
BMDA 80 A4/12	0.25 0.05	1425 435	0.85 0.60	0.77 0.663	1.68 1.10	1.8 1.9	3.7 1.6	160	4300 8000	19.05	10	47 43	12.0
BMDA 80B4/12	0.37 0.07	1425 435	1.05 0.75	0.77 0.63	2.48 1.54	1.8 1.9	3.7 1.6	160	4200 8000	22.86	10	47 43	13.0
BMDA 90 SA4/12	0.40 0.13	1360 380	1.25 1.05	0.73 0.59	2.81 3.27	2.5 2.0	3.5 1.6	190	3200 6100	31.52	20	55 44	16.5
BMDA 90 LA4/12	0.55 0.18	1400 400	1.65 1.20	0.76 0.64	3.75 4.30	2.5 1.8	3.5 1.6	190	3000 5900	41.67	20	55 44	19.5
BMDA 90 LB4/12	0.75 0.22	1370 400	2.05 1.60	0.76 0.65	5.23 5.25	2.5 2.0	3.5 1.6	190	2850 5700	48.21	20	55 44	20.5
BMDA 100 LA4/12	0.90 0.25	1440 450	2.30 2.10	0.76 0.50	5.97 5.31	2.2 1.8	5.3 1.7	250	1950 4700	80.76	40	57 47	26
BMDA 100 LB4/12	1.10 0.35	1440 450	2.80 2.60	0.76 0.50	7.30 7.43	2.2 1.8	5.3 1.7	250	1850 4500	92.55	40	57 47	28
BMDA 112 MB4/12	1.50 0.45	1420 440	3.40 2.40	0.84 0.55	10.09 9.77	2.2 2.0	6.0 2.2	470	780 4300	200.60	60	75 61	39
BMDA 132 SA4/12	2.50 0.80	1440 440	5.40 3.80	0.81 0.53	16.58 17.36	2.7 1.6	7.0 2.4	600	400 1100	304.90	100	75 62	67
BMDA 132 MA4/12	3.00 1.00	1440 440	6.40 4.50	0.81 0.53	19.90 21.70	2.7 1.6	7.0 2.4	600	400 1100	360.70	100	75 62	71
BMDA 132 MB4/12	4.00 1.30	1140 440	8.50 5.90	0.81 0.55	33.51 28.22	2.7 1.6	7.0 2.4	600	400 1100	467.70	100	75 62	82
BMDA 160 MB4/12	4.80 1.60	1425 455	10.00 7.20	0.89 0.57	32.17 33.58	2.8 2.0	7.5 3.0	700	300 850	867.00	150	63 61	138
BMDA 160 LB4/12	7.30 2.40	1410 445	15.20 10.10	0.90 0.61	49.44 51.51	2.8 2.0	7.0 3.0	700	300 850	1160.00	150	63 61	156

 Motor characteristic values reported in the tables refer to continuous duty (S1), 50 Hz frequency, ambient temperature max. 40 °C, altitude up to 1000 m. above sea level operating condition.
 The expressed brake torque is the max admissible one. Brake

2. The expressed brake torque is the max admissible one. Brake current consumption values refer to a rated voltage of 230V AC single-phase.

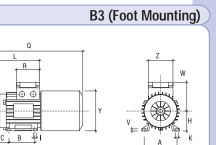
3. The table shows the sound pressure noise level, measured at one metre range from the motor according to the Acurve (ISO 1680). The shown noise levels refer to motor no-load operating condition and should be regarded with a tolerance of \pm 3dB.

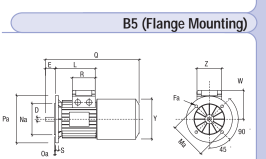
 $\textbf{4}.\ \textbf{Z}_0$ is the max number of no-load starts. It is meant for calculation purposes only, and is used to obtain the max number of starts with

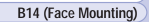
load according to the formula expressed at page 38. The number of starts with load (Zload) is indicative and it has to be operatively tested for confirmation. The use of Thermo-protectors is strongly recommended when the operative number of starts is close to the calculated Zload. It is necessary to verify the max permissible brake energy dissipation and the max permissible RPM.

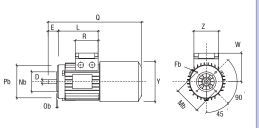
BM series dimensions



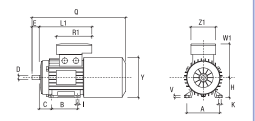




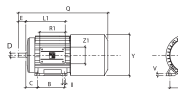


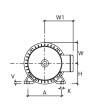


Double Terminal Board Box

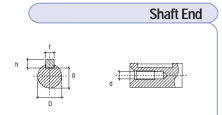


Size 160 B3 (Foot Mounting)





Size	56	63	71	80	90S	90L	100L	112M	132S	132M	160M	160L
A	90	100	112	125	140	140	160	190	216	216	254	254
В	71	80	90	100	100	125	140	140	140	178	210	254
C	36	40	45	50	56	56	63	70	89	89	108	108
D	9	11	14	19	24	24	28	28	38	38	42	42
d	M3	M4	M5	M6	M8	M8	M10	M10	M12	M12	M16	M16
E	20	23	30	40	50	50	60	60	80	80	110	110
Fa	6.6	9.5	9.5	11.5	11.5	11.5	14.5	14.5	14.5	14.5	18.5	18.5
Fb	M5	M5	M6	M6	M8	M8	M8	M8	M10	M10		
f	3	4	5	6	8	8	8	8	10	10	12	12
g	7.2	8.5	11	15.5	20	20	24	24	33	33	37	37
H	56	63	71	80	90	90	100	112	132	132	160	160
h	3	4	5	6	7	7	7	7	8	8	8	8
	6	7	7	10	10	10	12	12	12	12	14.5	14.5
K	(11	10.5	10.5	14	14	14	16	16	22	22	24	24
L	99	130	145	162	171	196	217	229	255	293		
(L1		166	182	194	207	232	254	262	294	339	373	395
Ma	100	115	130	165	165	165	215	215	265	265	300	300
Mb	65	75	85	100	115	115	130	130	165	165		
Na	80	95	110	130	130	130	180	180	230	230	250	250
Nb	50	60	70	80	95	95	110	110	130	130		
Oa	3	3	3.5	3.5	3.5	3.5	4	4	4	4	5	5
Ob	2.5	2.5	2.5	3	3	3	3.5	3.5	3.5	3.5		
Pa	120	140	160	200	200	200	250	250	300	300	350	350
Pb	80	90	105	120	140	140	160	160	200	200		
Q	230	260	295	334	360	385	435	470	565	604	716	760
R	75	80	80	80	98.5	98.5	98.5	98.5	108	108		
R1		135	135	135	170	170	170	170	199	199	268	268
S	8	10	10	12	12	12	14	14	15	15	15	15
V	7	7	8	9.5	10.5	10.5	12.5	13.5	16	16	21	21
W	93	97	105	113	127	127	138	158	198	198	155	155
W 1		111	121	130	148	148	162	176	210	210	246	246
Y	110	121	136	153	178	178	198	219,5	255	255	293	293
Z	75	75	75	75	98.5	98.5	98.5	98.5	108	108		
Z1		86	86	86	112	112	112	112	151	151	167	167



Cable glands are	M 16 on size 56 up to 63
	M 20 on size 71 up to 80
	M 25 on size 90 up to 112
	M 32 on size 132
	PG 29 on size 160

Traverse motors with progressive start and stop

A few problems such as swinging of suspended loads, slipping of trolley wheel on rails, the breakage of some delicate mechanisms can occur on traverse applications. All these problems can be solved using progressive start/stop systems such as clutches, hydraulic couplings, slip-ring motors or soft start devices. Experience has shown that progressive start/stop brake motor is a valid alternative to all the other adducted systems. Traverse motors are provided with a flywheel whose dimension and weight are calculated in order to have an adequate moment of inertia. The ratio of rated torque to starting (locked rotor) torque is calculated in order to achieve the best progressive performance.

The flywheel accumulates energy during the start and gives it back during the stop resulting in a progressive change of the rotating speed. **PV series motors** don't need adjustments with load change or any special maintenance and the progressive action is directly proportional to the load increase. During the planning stage it is necessary to carefully choose the proper motor power as an insufficient power could cause overheating while a too powerful motor could reduce the effect of the flywheel progression.

PV series motors are designed with a special rotor to reduce the starting (locked rotor) current so to allow heavy start/stop duty cycle, even if the starting period doesn't have to be too long in order to avoid overheating.

BAPV series motors provide a reduced brake torque, resulting in a really progressive braking action. The brake torque of BAPV motors is about the half of the corresponding BA standard brake motors while BM and BMPV series motors have the same brake torque.

BAPV motors are fitted with a flywheel strongly secured to the motor shaft while BMPV motors are fitted with cast-iron cooling fan replacing the thermoplastic one.

PV series motors are available with the following features or option:

- Separate brake supply,
- Manual brake release,
- Suitable for mounting in any position (vertical, horizontal, etc.)
- Two speeds

The table below shows the moment of inertia increase (Kgm2) for BAPV and BMPV series.

(Motor Type	63	71	80	90	100	112	132	160
(BAPV	-	2.97 • 10 ⁻³	6.78 • 10 ⁻³	1.11 • 10 ⁻²	1.82 • 10 ⁻²	2.89 • 10 ⁻²	5.8 • 10 ⁻²	14.3 • 10 ⁻²
	BMPV	3.1 • 10-4	1.93 • 10 ⁻³	3.12 • 10 ⁻³	9.97 • 10 ⁻³	1.52 • 10 ⁻²	1.52 • 10 ⁻²	-	-

The total moment of inertia of a chosen motor is the moment of inertia of a standard brake motor (see motors technical data) plus the flywheel moment of inertia (shown in table above).

Example:

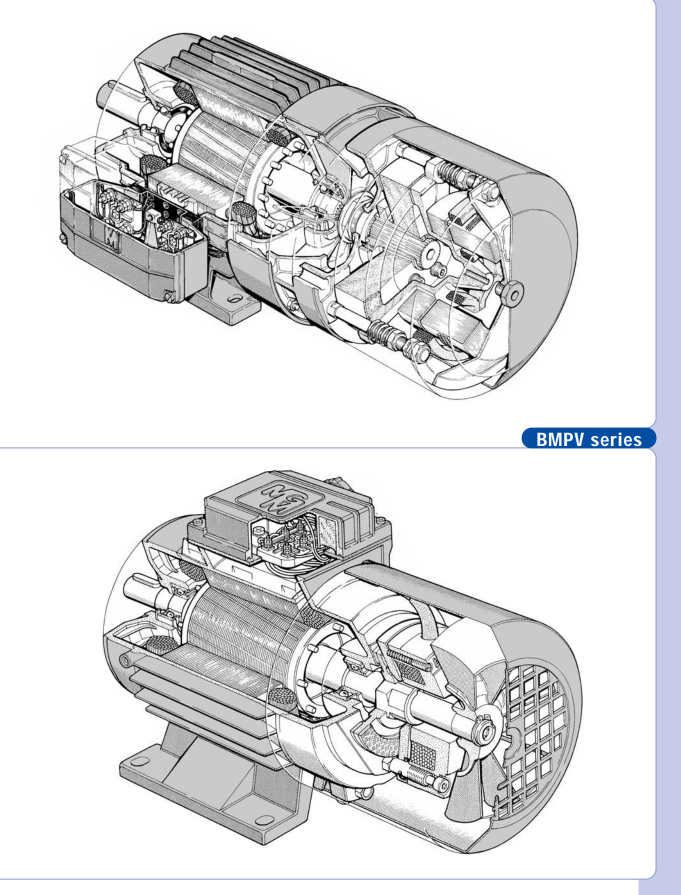
moment of inertia of BAPV 71 B4 = moment of inertia of BA 71 B4 + flywheel type BAPV 71 B4 moment of inertia = $8.1 \cdot 10^{-4} + 2.97 \cdot 10^{-3} = 3.78 \cdot 10^{-3}$ Kgm².

The table below shows the maximum brake torque (Nm) for BMPV with DC brake and BAPV motors with AC brake or DC brake:

Motor Type	63	71	80	90	100	112	132	160
BMPV	5	5	10	20	40	60	-	-
BAPV - A.C.	-	7	9	19	25	40	75	95
BAPV - D.C.	-	4.5	7.5	15	21	30	60	77







Hoisting Motors

BAPK series motors are available starting from 100 up to 225 frame size. Powers and poles are the same as the BA series motors (see BA technical data).

BAPK series motors have the same motor construction as BA series motors but present some special parts. Single and most-off the two speed BAPK motors are fitted with a special rotor (P rotor) that increases the starting torque (locked rotor) by 20% about and that reduces the starting current (locked rotor) by 10% about.

The brake disc nucleus and hub are made of steel (see k brake disc section). AC brake coil is provided to secure a fast brake intervention. Feet are frame integrated on B3 mounting (foot mounted) and not simply attached to the frame. This feature guarantee best reliability of brake motors for hoist application. Shields and flanges are made of cast iron. Frame is made of aluminium from 100 up to 132 frame size (132 cast iron frame is available on request) while it is made of cast iron starting from 160 frame size. Dimensions are the same as the BA series (dimensions sheet pag. 34). To purchase BAPK series motors the writing BAPK has to

K Brake Disc

Nucleus and hub of K brake disc are made of steel that means a higher sturdiness and moment of inertia. The K brake disc is provided as standard on motors starting from 160 frame size while it's available on request on motors from 100 up to 132 frame size.

BA standard brake motors up to 132 frame size are made of a special aluminium/thermoplastic material.

K brake disc is strongly recommended for hoisting application, safety application or under high environment temperature (50°C or above). For further information please contact MGM.

K brake disc has a shorter lasting than standard brake disc as a consequence of the increased moment of inertia therefore it's advisable to use standard brake disc on heavy start/stop duty cycle application where the k disc is not necessary. To purchase motors with K brake disc, the writing BAK has to be clearly stated in the order (i.e. BAK 112 MB4).

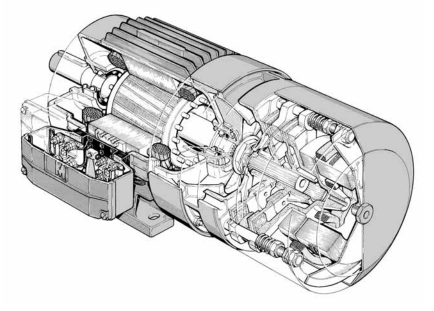
BAPK series

Premium Brake Torque Motors – BAF series

be clearly stated in the order (i.e. BAPK 112 MB4/16).

BAF series motors are brake discs motors providing a very high brake torque. BAF series motors are particularly suitable for those applications where it's needed to keep the motor locked up also under a very high turning moment. BAF series motors are provided with AC brake. BAF motors are available starting from 100 up to 225 frame size. The table below shows the BAF series brake torque values.

Motor Type	BAF 100	BAF 112	BAF 132	BAF 160	BAF 180	BAF 200	BAF 225
Brake Torque Max (Nm)	75	120	225	285	450	450	600



Forced Cooling Motors

AC electric motors operating in non standard conditions (low frequency inverter duty, long overcharge periods, heavy duty cycles) could need additional cooling servo-fan. BASV series motors with forced cooling are provided with two additional cooling servo-fans fixed on the motor frame. This cooling system is an MGM patent.

SV series motors have the following features:

1. The standard self cooling fan inside the motor is kept additionally to the two cooling servo-fans.

2. The whole heating surface is increased as the fan fixing system is itself a heat dissipation element additionally to the existing fins on the frame.

- 3. Low noise level.
- 4. No additional motor length compared to the standard one.
- 5. Manual brake release with manual rotation.
- 6. Uniform winding cooling along the whole motor length.
- 7. The brake friction surface is cooled on the motor side.

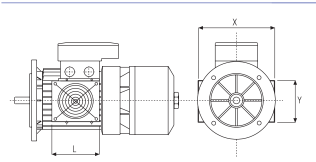
Where the forced cooling is used to limit the operating temperature in heavy start/stop duty application, it should be noted that the efficiency of the forced cooling increases with the number of pole of the motor. It's hard to estimate the amount of hot air removed by the forced cooling fans but it can be roughly said that it is the same as the air removed by the standard servo-fan of a 4 pole motor operating at 50 Hz.

It is advisable to use thermal protectors in heavy operating conditions. The table below shows technical details of fans supplied at 230V single-phase. The servo-fans can be supplied both at 50Hz or 60Hz. On request forced cooling fans can be provided with different voltage supply.

BMAV series motors with forced cooling are provided with single axial servo-fan replacing the standard motor self cooling fan.

						0.1	
Motor Type	Dim X	Dim Y	Dim L	Volt	Amp	m³/h	dB (A)
BASV 71	210	107	102	230	2x0.1	93	37
BASV 80	230	108	120	230	2x0.1	93	37
BASV 90	270	129	129	230	2x0.12	300	39
BASV 100	280	129	134	230	2x0.12	300	39
BASV 112	300	142	142	230	2x0.12	300	39
BASV 132	348	169	169	230	2x0.12	615	59
BASV 160	431	184	190	230	2x0.30	615	59
BASV 180	485	211	211	230	2x0.30	615	59
BASV 200	485	211	211	230	2x0.30	615	59
BASV 225	522	221	221	230	2x0.30	615	59

BASV Series



BAE-BMEAV series

Built-in Encoder Motors

Motors with built-in encoder represent a revolutionary component in the automation field providing OEM and end user with new opportunities and with notable economic advantages due to its user-friendly design. The range of three phase asynchronous motors with built-in encoder has been designed specifically to offer to the end user a comprehensive choice of an already widely tested motor with superior quality.

MGM motors with integrated encoder can be divided in two different series of brake motors (BAE/BMEAV) and two series of standard motors without brake (SAE/SMEAV). The power range starts from 0.06 kW up to 90 kW (frame size from 56 up to 280). The unit consists of a three phase asynchronous high efficiency motor with a low moment of inertia and with the encoder located at the Non-Drive side.

Motors are designed to be suitable for inverter use. Precise dynamic balancing together with an accurate motor insulation system are adopted in order to withstand electrical and mechanical stress. The mechanical coupling is the same standard motors (special shaft and flange are available on request), wirings are very simple to be made: power and electrical signal duly separated. MGM motors with integrated encoder can be supplied in conformity with requirements of standards UL 1004 "Electric motors" and CSA C 22.2 No. 100-95 "Motors and generators" (cCSAus approval).

MGM provides 4 different motor series suitable to meet accurately all possible drives challenges.

BAE series: asynchronous end phase fan cooled brake motors with built-in encoder and frame size from 71 up to 280. The encoder is located at the Non-Drive end side in a safe place protected by a well closed cover. Forced ventilation is available on request. The motor is provided as standard with separate brake supply. The brake coil is AC as standard, while DC is available on request.

BMEAV series: asynchronous three phase brake motors with DC brake with axial forced ventilation, built-in encoder and frame size from 63 up to 160. The encoder is located at the Non-Drive end side between the brake and the servo fan. The motor is supplied as standard with separate brake supply. Side manual return brake release is available on request.

SAE series: asynchronous three phase fan cooled motors with built-in encoder and shaft heights between 71 mm and 280 mm. The encoder is located at the Non-Drive end side in a safe place protected by a well closed cover. On request it's available with forced ventilation.

SMEAV series: asynchronous three phase motors equipped with forced ventilation with built-in encoder and frame size from 71 up to 280. The encoder is located at the Non-Drive end side inside the fan cover between the motor and the forced cooling fan.

Encoder

The encoder is a rotational transducer to convert an angular movement into a series of electrical digital impulses. Usually the encoders used on MGM motors are based on the working principle of the angular movement transduction. The reading system is based on the rotation of a radial graduated disc formed by opaque windows alternated with transparent ones. This system is all illuminated in perpendicular way by an infrared light source, so the light projects the disc image on the surface, which is covered by a grating, having the same step as the disc.

The receiver converts the light variations occurring with the disc shifting into their corresponding electrical variations. Incremental encoder position is determined by the number of impulses from the zero index. Absolute encoder position is determined by an output position code which is univocally determined within each encoder revolution. To identify exactly the needed incremental encoder, the following characteristics have to be indicated:

- Resolution
- Impulse of Zero
- Power supply
- Electronic output configuration

To identify absolute encoders are additionally required:

- Code
- Single turn or Multi turn

The output cable is provided as standard without connector (floating cable). On request a connector can be supplied. Please contact MGM for further information.

Cooling

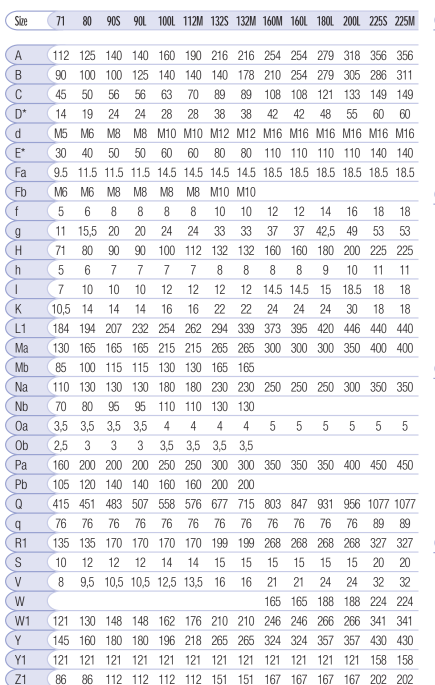
Motor cooling is usually assigned to the motor self-cooling fan (BAE and SAE series). BMEAV and SMEAV series are forced cooling motors. On request the BMEAV and SMEAV series motors can be provided without forced ventilation (BME and SME series self-cooled motors).

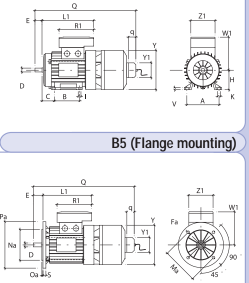
On request BAE and SAE series motors can be provided with radial forced ventilation (BAESV and SAESV series) with two servo fans fixed on the frame, additionally to the standard self cooling fan located at the Non-Drive end side.

BAE Series Dimensions

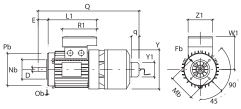
B3 (Foot Mounting)



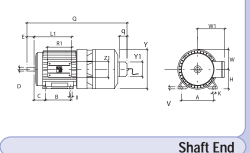




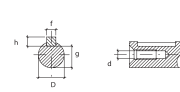
B14 (Face Mounting)



Size 160÷225 B3 (Foot Mounting)



* 225S-225M 2 pole D=55, E=110

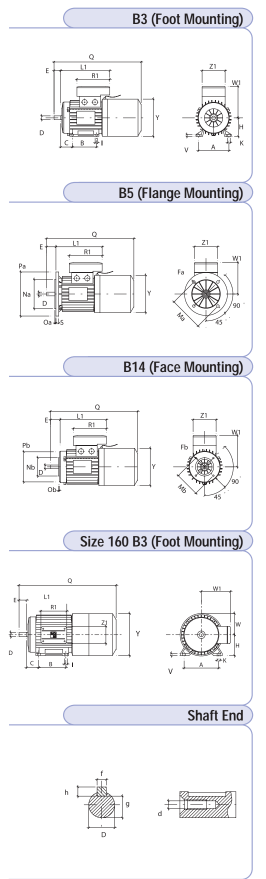


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BMEAV Series Dimensions

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S
A
E
B

Size	63	71	80	90S	90L	100L	112M	132S	132M	160M	160L
A	100	112	125	140	140	160	190	216	216	254	254
В	80	90	100	100	125	140	140	140	178	210	254
C	40	45	50	56	56	63	70	89	89	108	108
D	11	14	19	24	24	28	28	38	38	42	42
d	M4	M5	M6	M8	M8	M10	M10	M12	M12	M16	M16
E	23	30	40	50	50	60	60	80	80	110	110
Fa	9.5	9.5	11.5	11.5	11.5	14.5	14.5	14.5	14.5	18.5	18.5
Fb	M5	M6	M6	M8	M8	M8	M8	M10	M10		
f	4	5	6	8	8	8	8	10	10	12	12
g	8.5	11	15.5	20	20	24	24	33	33	37	37
Н	63	71	80	90	90	100	112	132	132	160	160
h	4	5	6	7	7	7	7	8	8	8	8
	7	7	10	10	10	12	12	12	12	14,5	14,5
K	10.5	10.5	14	14	14	16	16	22	22	24	24
(L1	166	184	194	207	232	254	262	294	339	373	395
Ма	115	130	165	165	165	215	215	265	265	300	300
Mb	75	85	100	115	115	130	130	165	165		
Na	95	110	130	130	130	180	180	230	230	250	250
Nb	60	70	80	95	95	110	110	130	130		
Oa	3	3.5	3.5	3.5	3.5	4	4	4	4	5	5
Ob	2.5	2.5	3	3	3	3.5	3.5	3.5	3.5		
Pa	140	160	200	200	200	250	250	300	300	350	350
Pb	90	105	120	140	140	160	160	200	200		
Q	310	345	384	410	435	485	520	625	664	690	734
R1	135	135	135	170	170	170	170	199	199	268	268
S	10	10	12	12	12	14	14	15	15	15	15
V	7	8	9.5	10.5	10.5	12.5	13.5	16	16	21	21
W										155	155
W1	111	121	130	148	148	162	176	210	210	246	246
Y	121	136	153	178	178	198	219.5	255	255	310	310
Z1	86	86	86	112	112	112	112	151	151	167	167



Built-in inverter motors consist of three-phase asynchronous electric motors with integrated frequency inverter. Power range is between 0,37 kW and 15,0 kW while the motor frame is from 71 up to 160. The unit is made up of a high-efficiency 3-phase asynchronous electric motor and a compact frequency inverter placed at the non-drive motor end. The basic construction is totally enclosed, fan cooled (TEFC) and IP 55 protection degree. Built-in inverter motor is able to properly run also under heavy overload conditions thanks to a high thermal reserve; the insulating materials are class F. The frame is made of aluminium alloy up to 132 frame size and of cast iron for above sizes. Shields and flanges are made of aluminium up to 90 frame size and of cast iron up to 160 frame size. The inverter housing is isolated from the motor in order to avoid heat transmission (patented system); the inverter heat sink is self-ventilated. The frequency converter provided is one of the most advanced in design concept as well as used components; control can be chosen between V/F type (frequency voltage control) or SLV type (Sensorless Vector Control). Built-in inverter motors are easy to be programmed using only three buttons. Some functions, which automatically set parameters (acceleration/deceleration times, V/f ratio etc.), make the programming easier. On request, motor can be arranged for main Bus fields (Profibus, Interbus-S, Device-Net, etc.). Built-in inverter motors are designed to be real built-in frequency converter motors and not just as a simple assembly of a standard motor with an inverter. The wiring connection is definitely simple to be made. All the adducted features make the built-in inverter motor series high performance with strong structure.

Benefit and Applications

Built-in inverter motors represent an innovation in the automation field and they give manufacturers, automation designers and machinery users new opportunities and great economical advantages. The ease of installation, the simple structure and the cost-effectiveness of the system are pointed out as follows. Overall dimensions are extremely reduced; the couplings are the same of those of a standard motor (special flanges and shafts can be supplied on request); protection class is IP 55 as standard (IP 56 is available on request); electrical connections are extremely simplified; power and control are totally separated and placed on different terminal boards; on request, motor can be equipped with built-in EMI filter (class A or B) in the way to avoid an external filter application; the motor connection can be carried out through normal power supply cables, as shielded cables are no longer necessary in order to comply with EMC regulations; SMI series motor can replace a mechanical speed variator, offering more advantages; the system performance is very high in every operating condition; unit switchboard on which SMI motor is installed can be removed or reduced as the inverter has no longer to be housed. SMI motor represents the solution to the actual needs related to automation systems where actuating and surveying devices can find more places on unit board so to reduce the panel overall dimensions and the wiring costs.



Main Specifications

Power range

0.37 - 0.75 kW (single-phase) 0.75 - 15.0 kW (three-phase)

Supply voltage

1x200-240 V 50/60 (single phase) 3x380-460 V 50/60 (three-phase) Protection class (enclosure duty) IP 55 (IP56 on request)

Mounting

IM B3-foot mount, IM B5-flange mount, IM B14-face mount (shaft/flange reduced/increased on request)

Type of control

V/F frequency voltage control (letter x behind the motor plate) SLV sensorless vector control (letter V behind the motor plate)

Speed adjustment range

3-150 Hz for version X (frequency voltage control) 1-150 for version V (vector control without sensor)

Analog input

0-10 V D.C. 4-20 mA

Digital input

5 programmable with 14 functions (for versions X) 6 programmable with 19 functions (for versions V)

Digital output

- 1 programmable relay only alarm (exchange contact 250 V AC 2.5 A) version X
- 1 programmable relay with 6 functions version V
- 2 outputs with programmable transistors with 6 functions (open collector 27 V 50 mA)

Serial interface

RS 422 as standard for parameters loading/unloading RS 485 multidrop for automation by external module

Protection functions

Over-current, over-voltage, low voltage, overloading, exceeding operation temperature, CPU error, starting phase earthed protection

Options

Forced cooling

It allows a wider application of built-in inverter motors. It can be required at the time of the purchase or in case installed afterwards, buying the proper kit.

Thermal protection devices

They can be inserted into the motor and controlled by the inverter logic

External potentiometer

it can be built-in (allowing the speed regulation directly on the motor)

Remote control panel

SMI motor can be also controlled through a remote keyboard. The keyboard is equipped with parameter copy function

Built-in EMI filters

Class A (industrial application) Class B (residential application)

Braking dynamic resistance

It can be fitted in the version with vector control

Field bus

It can be arranged for the main commercial buses (Profilbus, Interbus-S, Device Net, etc.)

BMBM Series

BMBM series consist of three phase AC brake motors with twin DC brakes working independently of each other, starting from 71 up to 200 frame sizes and power range from 0.18 kW up to 37 kW.

BMBM series main feature is a very high reliability in those lifting applications where there are high demands of safety and silence. For these reasons BMBM series motors are particularly suitable to be used in TV-cine studios and theatre's stages.

The motor brakes in case of power supply failure. The braking action is always secured through a very quick and precise stop assuring a safe and a prompt stop in case of unintentional power supply failure. The brake components and assembly are designed with special features to be noiseless during stops.

The manual brake release is made up of two levers (one for each brake) so to avoid unwanted starts. It's possible to release the brake just using one hand.

The two brakes are supplied through independent rectifiers which are positioned in the terminal box.

Rectifiers are provided with over-voltage protection device and with EMC filter.

It's possible to have two types of wirings connection to the rectifier for each brake, in relation to the intervention time required.

All BMBM series motors are suitable for inverter use; on request, it's possible to have the motor with a built-in encoder or to have the motor ready for the encoder to be easily mounted at customer's place.

The brake disc friction material is asbestos free and the brake lining has a high friction factor and is long-lasting.

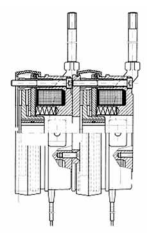
The winding insulation class is F. Class H is available upon request. Motor construction type is Totally Enclosed Not Ventilated, TENV with IP 54 enclosure rating (IP 55 and external cooling are available upon request).

BMBM series motors tolerate a high overload level and being not self-cooled have to be used on intermittent duty only. On request it's possible to provide motors with thermo-protection devices.

Frame is made of die cast, light metal on motors up to 132 frame size and of cast iron on motors from 160 up to 200 frame size. Feet are frame integrated (they are not simply attached to the frame) on IM B3 mounting (foot mounted) and it makes the motor very sturdy since this motors are used in critical applications.

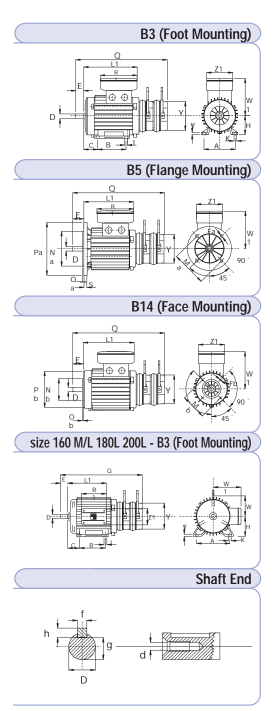
Shields and flanges are made of aluminum up to 90 frame size and of cast iron for above sizes.

Frame size (mm)	Brake torque (Nm)	Power consumption (W)
74	005	000
71	2 x 3,5	2 x 22
80	2 x 7,0	2 x 28
90	2 x 14	2 x 34
100	2 x 28	2 x 42
112	2 x 42	2 x 50
132	2 x 70	2 x 64
160	2 x 107	2 x 76
180	2 x 150	2 x 100
200	2 x 250	2 x 140



BMBM Series Dimension

Size	71	80	90S	90L	100	112	132S	132M	160M	160L	180L	200
	110	105	140	140	100	100	010	010	054	054	070	010
A	112	125	140	140	160	190	216	216	254	254	279	316
B	90	100	100	125	140	140	140	178	210	254	279	305
C	45	50	56	56	63	70	89	89	108	108	121	133
D	14	19 MC	24	24	28	28	38	38	42	42	48	55
d	M5	M6	M8	M8	M10	M10	M12	M12	M16	M16	M16	M16
E	30	40	50	50	60	60	80	80	110	110	110	110
Fa	9.5	11.5	11.5	11.5	14.5	14.5	14.5	14.5	18.5	18.5	18.5	18.5
Fb	M6	M6	M8	M8	M8	M8	M10	M10	10	10	- 4	10
f	5	6	8	8	8	8	10	10	12	12	14	16
g	(11	15.5	20	20	24	24	33	33	37	37	42.5	49
H	71	80	90	90	100	112	132	132	160	160	180	200
h	5	6	7	7	7	7	8	8	8	8	9	10
	7	9	10	10	12	12	12	12	14	14	14	18
L1	180	194	207	232	254	262	248	260	314	337	399	424
Ма	130	165	165	165	215	215	265	265	300	300	300	350
Mb	85	100	115	115	130	130	165	165				
Na	110	130	130	130	180	180	230	230	250	250	250	300
Nb	70	80	95	95	110	110	130	130				
Oa	3.5	3.5	3.5	3.5	4	4	4	4	5	5	5	5
Ob	2.5	3	3	3	3.5	3.5	3.5	3.5				
Pa	160	200	200	200	250	250	300	300	350	350	350	400
Pb	105	120	140	140	160	160	200	200				
Q	303	342	380	405	456	491	567	605	719	763	832	873
R1	135	135	170	170	170	170	180	180	260	260	260	260
S	10	12	12	12	14	14	14	14	15	15	15	18
V	8.5	9.5	10.5	10.5	13	13.5	18	18	18	18	21	21
W1	120	131	148	148	162	176	196	196	267	267	277	277
Y	85	105	130	130	150	170	195	195	225	225	258	306
Z1	86	86	112	112	112	112	120	120	184	184	184	184



$\left(\right)$	Frame size	71	80	90	100	112	132	160	180	200
$\left(\right)$	Min air gap [mm] 🤇 🔇	0.2	0.2	0.3	0.3	0.3	0.4	0.4	0.5	0.5
$\left(\right)$	Max air gap [mm]	0.7	0.8	0.8	0.9	1.0	1.1	1.1	1.2	1.2

BMBM series

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Motors for USA and Canada



MGM motors can be provided, on request, with cCSAus approval (in conformity with C22.2 No. 100 and UL 1004 standards). Motors with cCSAus approval show the \mathfrak{G}_{∞} mark on the nameplate. Motors can be provided with two different type of windings: 6 leads winding and Δ /Y motor wiring (i.e. European standard) or 9 leads winding with Y/YY motor wiring (i.e. US standard 3x230/460V 60Hz).

BA series brake motors can be provided either with AC brake or with DC brake, while BM brake motors can provided with DC brake only.

It always necessary to indicate both the motor and the brake supply in the order.

Nema sizes motors are available on request.

SMX series

SMX motors are AC 3-phase totally enclosed fan cooled (TEFC) standard motors (without brake) matching the efficiency limit of USA (EPACT) and Canada standards regarding standard single speed motors starting from 1 HP up to 200 HP rated power. MGM laboratories are qualified to execute efficiency test according to the adducted methods in order to certify the efficiency level of motors. Motors complying with efficiency standards (IEEE 112 and CSA 390) show the MGM "Certification Compliance Number" (CC 051 A) released by the American Department of Energy (DOE) and the EEV mark from CSA both on the nameplate. Please contact MGM for further details. Nema sizes motors are available on request.

Motors for Australia and New Zealand

In Australia and New Zealand MEPS (Minimum Energy Performance Standard) fix the minimum efficiency limit on 3-phase single speed motors starting from 0.73 kW up to 185 kW rated power.

Two efficiency calculation methods are provided and two different efficiency limit respectively.

Method A is technically equivalent to IEEE112-B while method B is based on IEC 60034-2. This standard doesn't involve two speed motors or S2 duty. Please contact MGM for further details.

Motors for China

MGM motors can be provided, on request, with CCC certification that is the compulsory certification to sell motors in China. Certified motors show the (m) mark on the nameplate.

When motors with this certification are needed it is always necessary to indicate in the order "motors with CCC certification".

Motors for Russia

MGM motors can be provided, on request, with GOST-R certification for the russian market.

MGM motors from 56 up to 280 frame size are individually packed in a box which externally reports the motor identification data. The table below shows the boxes dimension for each size. Motors with frame size 160 up to 280 are fixed down to pallets with squared timbers. Pallets have EURO overall dimensions (120 x 80 cm) for all motors up to 225 frame size and an overall dimension of 135 x 80 cm for 250-280 frame sizes.

Parcels are marked with stickers providing information about the final destination, customer number and address and production lot number. Additional protective materials as cardboard and shrink film around the pallet are used for sea and air shipments.

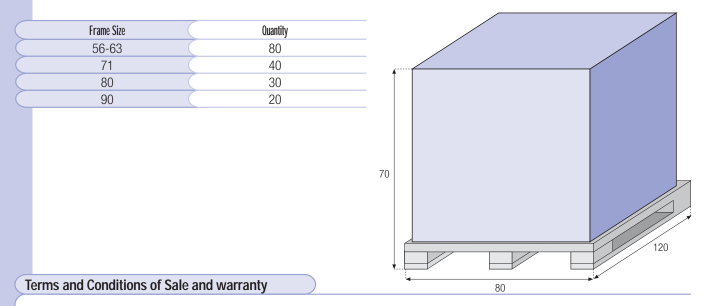
Motor size	Depth (cm)	Width (cm)	Height (cm)
Brake motor frame size 56 mm	38	19	22
Brake motor frame size 63 mm	38	19	22
Brake motor frame size 71 mm	38	19	22
Brake motor frame size 80 mm	49	23	27
Brake motor frame size 90 mm	49	23	27
Brake motor frame size 100 mm	54	29	35
Brake motor frame size 112 mm	54	29	35
Brake motor frame size 132 mm	69	35	42
Brake motor frame size 160 mm*	93	63	52
Brake motor frame size 180 mm*	93	63	52
Brake motor frame size 200 mm*	93	63	52
Brake motor frame size 225 mm	120	80	70
Brake motor frame size 250-280 mm	135	80	80

BAF-BAPV 71 serie-motors are packed into boxes with a dimension of 49 x 23 x 27 cm.

Motors highlighted with * can be delivered either inside a box or fixed on the pallet.

On request for high batch quantity of the same motor size it's possible to pack the motors directly in an single big box (MULTIPACK). Motors are arranged in carton layers in the way to protect goods integrity. The drawing here below shows the box overall dimension while the chart shows the batch quantity that can be inserted in each MULTIPACK box according to the frame size.

The stated quantity have to be considered approximate quantity as they change with the required motor mounting (B3, B5, B14 etc.).



All goods manufactured or supplied by M.G.M. motori elettrici S.p.A. shall be subject to MGM terms and conditions of sale and warranty listed on the MGM internet site http://www.mgmrestop.com.



The table below shows the available main special features and the options for MGM motors. Letter S stands for "Standard", letter R stands for "on Request" and letter N stands for "unavailable".

Ref.	Description		BM	BA
1.	Non-standard flange		R	R
2.	Special motor shaft as per drawing		R	R
3.	Motors with feet and flange (IM B35 and IM B34 with corresponding vertical mounting)		R	R
4.	Balancing for reduced or special vibration level		R	R
5.	Separate brake supply (two different terminal boards)	1	R	R
6.	(IP 55 or IP 56 Enclosure rating (protection degree)		R	R
7.	Special motor/brake voltage or frequency supply		R	R
8.	Insulation Class H		R	R
9.	Brake torque and/or air gap pre-adjustment to desired value		R	R
10.	CSA approval		R	R
11.	CCC approval		R	R
12.	Special pole motors (not listed in this catalogue)		R	R
13.	Standstill heating		R	R
14.	Bimetallic thermal protectors PTO		R	R
15.	Thermistors PTC		R	R
16.	Tropicalization treatment of motor windings		R	R
17.	Over-voltage safety cutout (RC04 and RC10)		R	R
18.	(Terminal box on the right (left) side for IM B3 (BA 80-132)		N	R
19.	Double shaft end	2	R	R
20.	Test certificate		R	R
21.	Rain roof (BM), special fan cover for outside vertical mounting		R	N
22.	Brake cover (BA), special brake cover for outside vertical mounting		N	R
23.	Precise tolerance class		R	R
24.	Fan cover for textile environment	4	R	S
25.	Motor with built-in encoder or tachogenerator	2	R	R
26.	Motor arranged for manual rotation (shaft fitted with hexagonal hole at non-drive end)	3	S	S
27.	Special finishing (marine environment, washdown applications)		R	R
28.	Manual brake release key	2	N	S
29.	Manual return brake release lever		R	R
30.	T key for manual shaft rotation		R	R
31.	Stainless steel tie rods, bolts, nuts and screws		R	R
32.	Forced cooling motor (SV, AV series)		R	R
33.	Motor with additional cable gland holes		R	R
34.	Zinc plated brake surfaces		R	R
35.	Drain holes		R	R
36.	Stainless steel friction surface		R	R
37.	Brake release microswitch		R	R
38.	Microswitch detector of brake disc wear		R	R

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Double terminal board box for brake separate supply is provided as standard on BM and BA two speed motors while it's on request only on single speed motors.

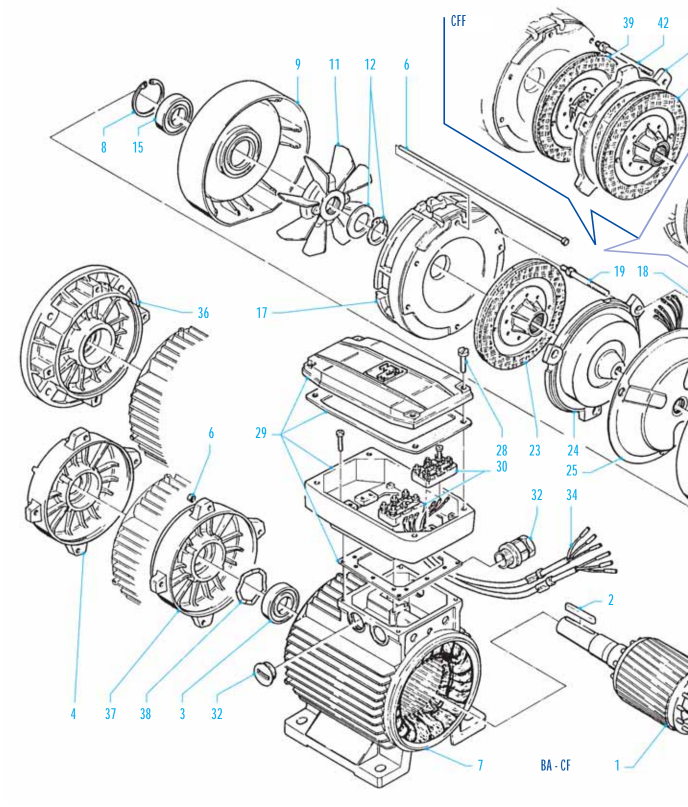
Brake manual release key is not provided as standard on BA motors with double shaft end or with encoder or techogenerator.

Motor with frame size up to 132 are fitted as standard with hexagonal hole at Non-Drive end it is available on request on motors with frame size 160 and above.

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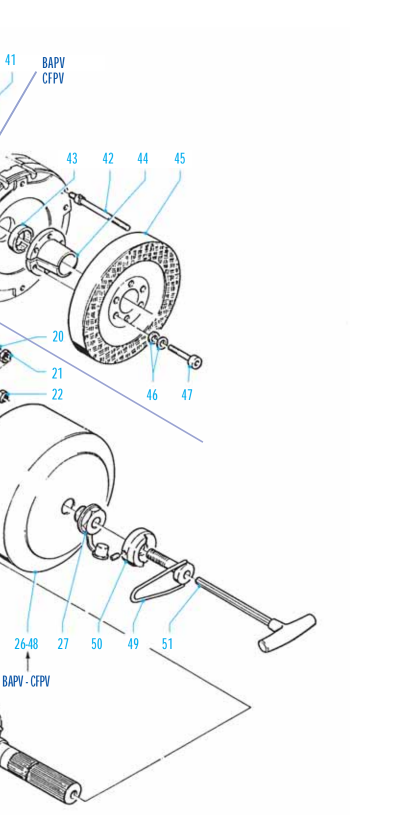
BA series motors don't need the fan cover for textile environment.

M.G.M. motori elettrici S.p.A. is present in more than 40 countries around the world with sales/parts outlets and customer service. Please contact MGM customer assistance to find further information about MGM in the world. To clearly identify a spare part it's necessary to provide the item number (shown on the drawing below), the motor type, the rated voltage and frequency supply for electric parts such as the stator, the brake coil and the rectifier. For all spare parts belonging to BA 250-280 series, we pls you to contact us.



Spare Parts

BA – CF series



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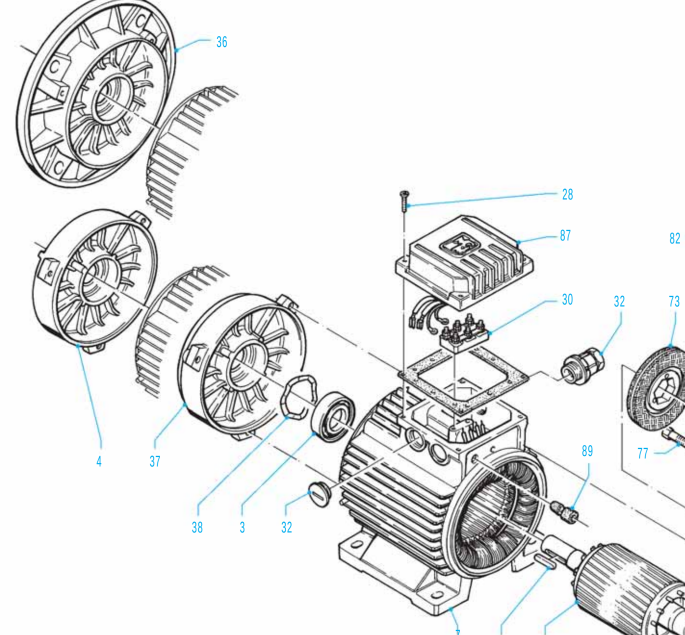
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Complete rotor 2 Key 3 Bearing Drive End side 4 Endshield Drive End (front cover) 101-101-101-101-101 Tie rod assembly Stator frame Circlip Endshield brake side (rear cover) Fan Fan fixing accessories Bearing Non Drive Side Brake Friction Surface 18 19 20 21 22 23 24 25 26 27 28 29 39 23 24 36 37 38 39 49 41 22 43 44 45 46 47 48 49 59 Spring Brake adjuster Brake torque adjuster locknut Air gap adjusting nut Brake coil locknut Brake Disc Brake Moving Element Brake Coil Brake Cover (BA-CF) Hexagonal Rear Nut (socket head nut) **Terminal Box Screws** Terminal Box (single or double) Terminal Board Cable Gland Brake Coil Connection Cables Flange B5 (Flange Mounting) Flange B14 (Face Mounting) Elastic Washer Brake Disc (BAF-CFF) Additional Brake surface (BAF-CFF) Additional Brake Disc (BAF-CFF) Long Brake Adjuster (BAPV-BAF-CFF-CFPV) Spacer (BAPV-CFPV) Taper Bush (BAPV-CFPV) Flywheel (BAPV-CFPV) Elastic Washer (BAPV-CFPV) Taper bush fixing screws (BAPV-CFPV) Brake Cover (BAPV-BAF-CFPV-CFF) Brake Release Screw

Fulcrum Hub for brake release (on request only)

51 Allen key for manual shaft rotation (on request only)

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Spare parts

- Key Bearing Drive Side Endshield Drive End Stator Frame Terminal Box screws Terminal Box (single or double) Cable Gland Flange B5 (Flange Mounting) Flange B14 (Face Mounting) Elastic washer Allen key for manual shaft rotation (on request only) Fan Fan Snap Ring Brake Disc Brake Moving Element Brake Coil Fan Cover **Connecting Screw** Adjustable or Fixed Springs Brake Fixing Screw Brake Assembly O-ring (BM 80-90-100) **Complete Rotor** Fan Cover Screw Brake Assembly Key (BM 71-80-90-100) Endshield Brake Side (rear cover) Hexagonal Hub Fixing Hub Snap Ring Terminal Box with built-in rectifier
 - Tie Rod
 - 89 Rubber Sleeve
- 90 Stainless steel plate (this item isn't showed on the drawing and it is used only for some types of motors)



COD. RIF. A05E0910

Please note that all data stated in this catalogue aren't binding and are subjected to change without notice

MGM motori elettrici spa has made every effort to make this catalogue complete and accurate as of the time of printing. Since products are continuously being improved, all data is subject to change or correction. The data presented here is for general information to provide and overview of MGM capabilities. For specific applications, installation and operating instructions, certified dimensions, capabilities and performance data, and pricing and availability, contact MGM staff.



ISO 9001:2000

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