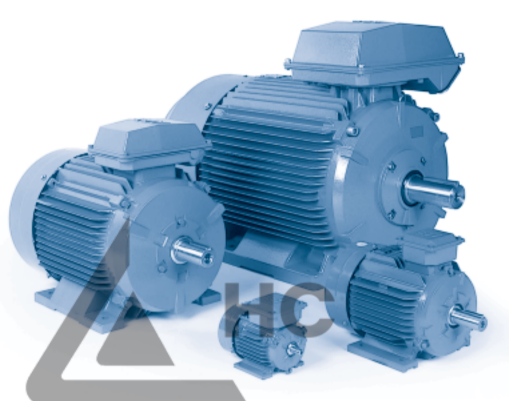


General Purpose Cast Iron Motors

Totally enclosed squirrel cage three phase low voltage motors,

Sizes 71 - 355, 0.25 to 250 kW



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 > General purpose motors

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Mechanical design

Stator

The motor frame including feet, bearing housing and terminal box is made of cast iron. Integrally cast feet allow a very rigid mounting and minimal vibration.

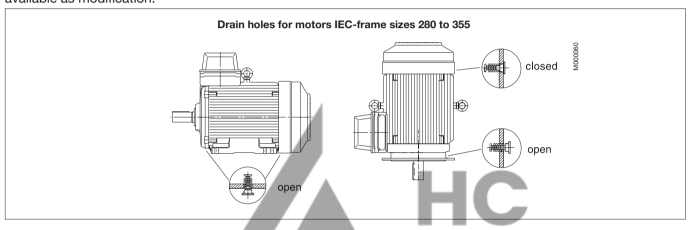
Motors can be supplied for foot mounting, flange mounting and combinations of these.

Drain holes

Motors, frame sizes 280 to 355, are fitted with drain holes and closable plugs. The plugs are open on delivery. When mounting the motors, ensure that the drain holes face downwards.

In the case of vertical mounting, the upper plug must be hammered home completely. In very dusty environments, both plugs should be hammered home.

Drain holes for motors IEC frame sizes 71 to 250 are available as modification.



Terminal boxes are mounted on top of the motor as standard. The terminal box can also be mounted on the left or right side, see ordering information.

The terminal box of motor sizes 71 to 250 can be turned 4x90° and in motors sizes 280 to 355 rotated 2x180° to allow cable entry from either side of the motor.

Degree of protection of standard terminal box is IP 55.

The terminal boxes in sizes 280 to 355 are equipped with cable glands or cable boxes as standard.

Terminations are suitable for Cu- and Al-cables. Cables are connected to the terminals by cable lugs which are not included with the motor.

To enable the supply of suitable terminations for the motor, please state cable type, quantity and size when ordering. Non-standard design of terminal boxes; e.g. size, degree of protection, are available as options.

Please see variant codes for options.

Terminal box examples



Motor sizes 71 to 132



Motor sizes 160 to 250



Motor sizes 280 to 355, provided either with a cable gland or a cable box.

Terminal boxes and cable entries

If no ordering information of the cable is given, it is assumed to be p.v.c.-insulated and termination parts are supplied according to the table below.

In motor sizes 280 to 355 the terminal box is equipped with cable glands or cable boxes as standard.

To enable the supply of suitable terminations for the motor, please state cable type, quantity and size when ordering.

The table below shows the different alternatives available for cable boxes and cable entries. Other types on request.

Cast iron motor sizes 71 to 250 with top-mounted terminal box

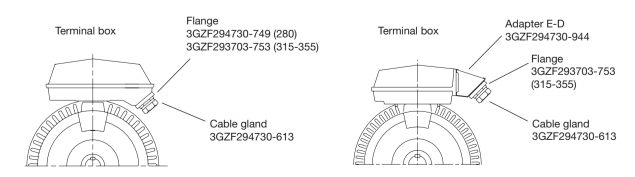
Motor size	Poles	Cable entry mm
71M	2,4,6	2xM16×1.5
80M	2,4,6	2xM25×1.5
90S	2,4,6	2xM25×1.5
90L	2,4,6	2xM25×1.5
100L	2,4,6,8	2xM32×1.5
112M	2,4,6,8	2xM32×1.5
132S	2,4,6,8	2xM32×1.5
132M	2,4,6,8	2xM32×1.5

Motor size	Poles	Cable entry mm
160M	2,4,6,8	2xM40×1.5
160L	2,4,6,8	2xM40×1.5
180M	2,4,6,8	2xM40×1.5
180L	2,4,6,8	2xM40×1.5
200L	2,4,6,8	2xM50×1.5
225S	4,6,8	2xM50×1.5
225M	2,4,6,8	2xM50×1.5
250M	2,4,6,8	2xM63×1.5

Cable entries for thermistors: 1xM16x1.5 (type 160 to 250)

Cast iron motor sizes 280 to 355 with top-mounted terminal box

Motor size	Terminal box	Flange opening	Flange	Cable gland	Cable entry	Cable diameter	Auxiliary entries	Terminal bolt
3000 r/min (2 pc	oles)			- 14				
280 SM_	122/2	С	3GZF 294 730-749	3GZF 294 730-613	2 x M63	2 x Ø32-49	2 x M20	M8
315 SM_, ML_	142/1	D	3GZF 294 730-753	3GZF 294 730-613	2 x M63	3 x Ø32-49	2 x M20	M10
355 S	162/1	E-D	3GZF 294 730-753	3GZF 294 730-613	2 x M63	3 x Ø32-49	2 x M20	M12
1500 r/min (4 pc	oles)							
280 SM_	122/2	С	3GZF 294 730-749	3GZF 294 730-613	2 x M63	2 x Ø32-49	2 x M20	M8
315 SM_, ML_	142/1	D	3GZF 294 730-753	3GZF 294 730-613	2 x M63	3 x Ø32-49	2 x M20	M10
355 S	162/1	E-D	3GZF 294 730-753	3GZF 294 730-613	2 x M63	3 x Ø32-49	2 x M20	M12
1000 r/min (6 pc	oles)	7	~ ~ ~	7.17		0	7(
280 SM_	122/2	С	3GZF 294 730-749	3GZF 294 730-613	2 x M63	2 x Ø32-49	2 x M20	M8
315 SM_, ML_	142/1	D	3GZF 294 730-753	3GZF 294 730-613	2 x M63	3 x Ø32-49	2 x M20	M10
355 S	142/2	D	3GZF 294 730-753	3GZF 294 730-613	2 x M63	3 x Ø32-49	2 x M20	M10
750 r/min (8 pol	es)							
280 SM_	122/2	С	3GZF 294 730-749	3GZF 294 730-613	2 x M63	2 x Ø32-49	2 x M20	M8
315 SM_, ML_	142/1	D	3GZF 294 730-753	3GZF 294 730-613	2 x M63	3 x Ø32-49	2 x M20	M10
355 S	142/2	D	3GZF 294 730-753	3GZF 294 730-613	2 x M63	3 x Ø32-49	2 x M20	M10

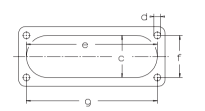


Alternatives for cable entries and cable boxes for motor sizes 280 to 355

Motor size	Terminal box on top	on side	Opening type (D/Y-conn.)	Max. rated current A mm²	Max connection cable area	Cable gland diameter	Auxliary cable entries	Cable box diameter	Blank plate
280	122/2	NA	С	363/210	2 x 150	2 x M40-63	2 x M20	max 2xØ60	MKLN 20
315	142/1	NA	D	640/370	2 x 240	1 x M40-63	2 x M20	max 2xØ60	MKLN 30
355	142/2		D	640/370	2 x 240	2 x M40-63	2 x M20	max 2xØ80	
	162/1		E-D	950/550	4 x 240			max 4xØ60	

Flange

Opening	Adapter 3GZF	С	е	f	g	d
С		62	193	62	193	M8
D		100	300	80	292	M10
E		100	300	80	292	M10
E-D	294730-944	100	300	80	292	M10



Bearings

The motors are normally fitted with single-row deep groove ball bearings as listed in the table below.

When there are high axial forces, angular-contact ball bearings should be used. This option is available on request. When a motor with angular-contact ball bearings is ordered, the method of mounting and direction and magnitude of the axial force must be specified. For special bearings, please see the variant codes.



Basic version with deep groove ball bearings

Motor	Number	Deep groove bal	l bearings
size	of poles	D-end	N-end
71M	2-6	6202 VV C3	6202 VV C3
80M	2-6	6204 DDU C3	6204 DDU C3
90S	2-6	6205 DDU C3	6205 DDU C3
90L	2-6	6205 DDU C3	6205 DDU C3
100L	2-8	6206 DDU C3	6206 DDU C3
112M	2-8	6207 DDU C3	6206 DDU C3
132S	2-8	6208 DDU C3	6207 DDU C3
132M	2-8	6208 DDU C3	6207 DDU C3
160M	2-8	6309 ZZ C3	6209 DDU C3
160L	2-8	6309 ZZ C3	6209 DDU C3

Motor	Number	Deep groove ba	II bearings
size	of poles	D-end	N-end
180M	2-8	6310 ZZ C3	6210 DDU C3
180L	2-8	6310 ZZ C3	6210 DDU C3
200L	2-8	6312 ZZ C3	6212 DDU C3
225S	4-8	6313 ZZ C3	6213 ZZ C3
225M	2-8	6313 ZZ C3	6213 ZZ C3
250M	2-8	6314/C3	6214/C3
280	2	6316/C4	6316/C4
	4-12	6316/C3	6316/C3
315	2	6316/C4	6316/C4
	4-12	6319/C3	6316/C3
355	2	6316M/C3	6316M/C3
	4-12	6322/C3	6319/C3

Axially-locked bearings

The D-end bearing is locked, in sizes 71 to 180 with the spring ring and in sizes 200 to 355 with the inner bearing cover. The inner ring is locked by tight tolerance to the shaft.

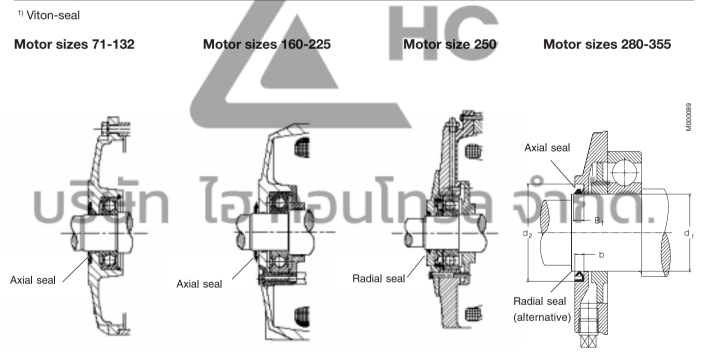
Transport locking

Motors that have roller bearings or an angular contact ball bearing are fitted with a transport lock before despatch to prevent damage to the bearings during transport. In case of transport locked bearing, motor sizes 280 to 355 are provided with a warning sign. Locking may also be fitted in other cases where transport conditions are suspected of being potentially damaging.

Bearing seals

The motors are as standard provided with seals according to table below.

Motor size	Description D-end	Standa Axial sea N-end	rd design al	Alternative design Radial seal (DIN 3760) Variant code 072	Number of poles	d ₁	d ₂	B ₁	b
71 to 132	Sealed bearings (2RS) and axial seal, gamma ring, at D-end								
160 to 225	Axial seal, gamma ring, at D-end								
250	Radial seal at D-end								
280	Axial seals at both ends	VS 80 VS 80	VS 80 VS 80	80x100x10 ¹⁾ 80x100x10	2 4-12	80 80	100 100	13.5 13.5	10 10
315	Axial seals at both ends	VS 80 VS 95	VS 80 VS 80	80x100x10 ¹⁾ 95x120x12	2 4-12	80 95	100 120	13.5 13.5	10 12
355	Axial seals at both ends	VS 95 VS 110	VS 95 VS 95	95x120x12 ¹⁾ 110x140x12 ¹⁾	2 4-12	95 110	120 140	13.5 15.5	12 12



Bearing life

The nominal life L_{10} of a bearing is defined according to ISO as the number of operating hours achieved or exceeded by 90% of identical bearings in a large test series under certain specified conditions. 50% of the bearings achieve at least five times this figure.

The calculated bearing life L_{10} for power transmission by means of a coupling (horizontal machine):

Motor sizes 280 to 355 200,000 hours.

Lubrication

On delivery, the motors are lubricated with a type of grease intended for use in dry or humid environments, at normal ambient temperature.

Standard versions of motors 71 to 225 are lubricated for life, with lithium based grease.

Motors 160 to 225 are available with either permanent greased or, as against variant codes, with regreasable bearings.

Motors 250 to 355 have grease value lubrication for lubrication in service. The lubrication intervals and quantity are stated in the maintenance manual which comes with the motor.

Pulley diameter

When the desired bearing life has been determined, the minimum permissible pulley diameter can be calculated with FR (or FRX), according to the formula:

$$D = \frac{1.9 \cdot 10^7 \cdot K \cdot P}{N \cdot F_{_{\rm R}}}$$

Where:

D = diameter of pulley, mmP = power requirement, kW

N = motor speed, r/min

K = belt tension factor, dependent on belt type and type of duty. A common value for V belts is K=2.5

F_B = permissible radial force

Permissible loadings on shaft

The tables below give the permissible radial force in Newtons, assuming zero axial force. The values are based on normal conditions at 50 Hz and calculated bearing lives of 20,000 and 40,000 hours.

Motors are foot-mounted IM B3 version with force directed sideways. In some cases the strength of the shaft affects the permissible forces.

At 60 Hz the values must be reduced by 10 %.

If the radial force is applied between points X_0 and X_{max} , the permissible force F_R can be calculated from the following formula:

$$F_{R} = F_{X0} - \frac{X}{E} (F_{X0} - F_{Xmax})$$

E = length of shaft extension in basic version



Permissible radial forces

Motor		Length of shaft extension	Radial forces Ball bearings 20,000 hours		40,000	
size	Poles	E (mm)	FX ₀ (N)	FX _{max} (N)	FX ₀ (N)	FX _{max} (N)
71 M	2	30	381	322	303	256
	4	30	480	405	381	322
	6	30	555	469	441	372
80 M	2	40	624	509	495	404
	4	40	788	643	626	511
	6	40	907	740	720	587
	8	40	997	813	791	646
90 S	2	40	686	542	545	430
	4	40	870	687	690	545
	6	40	1000	790	794	627
	8	40	1095	866	870	687

Permissible radial forces

Motors		Length of shaft extension	Radial forces Ball bearings 20,000 hours		40,000	
size	Poles	E (mm)	FX ₀ (N)	FX _{max} (N)	FX ₀ (N)	FX _{max} (N)
90 L	2	50	696	564	553	448
	4	50	885	717	702	569
	6	50	1015	823	806	653
	8	50	1112	901	883	715
100 L	2	60	979	785	777	622
	4	60	1234	989	979	785
	6	60	1419	1137	1126	903
440.84	8	60	1566	1255	1243	996
112 M	2	60	1258	1014	998	805
	4 6	60 60	1592 1831	1284 1477	1264 1453	1019 1172
	8	60	2020	1629	1603	1293
132 S	2	80	1435	1122	1139	890
102 0	4	80	1821	1423	1445	1130
	6	80	2079	1625	1650	1290
	8	80	2299	1797	1825	1427
132 M	4	80	1840	1476	1461	1172
	6	80	2107	1690	1672	1341
	8	80	2329	1869	1849	1483
160 M	2	110	1544	1200	1226	952
	4	110	1948	1513	1546	1201
	6	110	2232	1734	1772	1377
	8	110	2465	1916	1957	1520
160L	2	110	1563	1243	1240	987
	4	110	1971	1568	1565	1244
	6	110	2259	1797	1793	1426
	8	110	2495	1984	1980	1575
180M	2	110	2984	2371	2368	1882
	4	110	3759	2988	2984	2371
180L	4	110	3802	3073	3017	2439
	6	110	4352 4800	3518	3454	2792 3080
200L	2	110	4090	3881 3377	3810 3246	2680
200L	4	110	5162	4262	4097	3383
	6	110	5909	4879	4690	3872
	8	110	6518	5382	5173	4272
225S	4	140	5763	4526	4574	4593
	8	140	7261	5703	5763	4526
225M	2	110	4591	3811	3644	3025
	4	110	5791	4594	4596	3646
1 1 4	6	110	6644	5271	5273	4184
- 1 1 5	8	110	7296	5788	5791	4594
250M	2	140	5112	4170	4057	3310
	4	140	6440	5254	5111	4170
	6	140	7388	6027	5864	4784
	8	140	8113	6619	6439	5253
280SM_	2	140	7300	6200	5800	4900
	4	140	9200	7800	7300	6200
	6	140	10600	8900	8400	7100
045014	8	140	11600	9800	9200	7800
315SM_	2	140	7300	6000	5800	4950
	4 6	170 170	11300 13000	9400 10600	9000 10300	7500 8500
	8	170	14300	10400	11300	9400
315ML	2	140	7300	6000	5800	4950
OTOME	4	140	11300	9400	9000	7500
	6	140	13000	10600	10300	8500
	8	140	14300	10400	11300	9400
355 S_	2	140	9000	7900	6200	5300
	4	210	15200	12500	12000	9850
	6	210	17300	14200	13700	11300
	8	210	19000	15600	15200	12400

Permissible axial forces

The following tables give the permissible axial forces in Newton, assuming zero radial force. The values are based on normal conditions at 50 Hz with standard

bearings and calculated bearing lives of 20,000 and 40,000 hours.

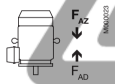
Motors are foot-mounted IM B3 version.

At 60 Hz the values are to be reduced by 10%.



	20,000 hours								4	40,000 hours							
	2-po	le	4-po		6-pc	le	8-pole		2	2-pol	е	4-	pole	6	-pole	8	3-pole
Motor	$F_{\scriptscriptstyle{AD}}$	F_{AZ}	F_{AD}	F_{AZ}	F_{AD}	F_{AZ}	F_{AD}	F_{AZ}		$F_{\scriptscriptstyle AD}$	F_{AZ}	F_{AD}	F_{AZ}	F_{AD}	F_{AZ}	$F_{\scriptscriptstyle{AD}}$	F_{AZ}
size	N	N	N	N	N	N	N	N		N	N	N	N	N	N	N	N
71	270	270	360	360	440	440		_		200	200	270	270	320	320		
80	430	430	590	590	710	710	800	800		320	320	440	440	530	530	600	600
90	470	470	650	650	780	780	870	870		350	350	470	470	580	580	650	650
100	650	650	880	880	1060	1060	1200	1200		480	480	650	650	780	780	890	890
112	840	840	1160	1160	1380	1380	1570	1570		620	620	850	850	1020	1020	1170	1170
132 S_	950	950	1300	1300	1540	1540	1760	1760		690	690	960	960	1140	1140	1310	1310
132 M_	-	-	1300	1300	1540	1540	1760	1760		-	-	950	950	1140	1140	1310	1310
160	1020	1020	1380	1380	1650	1650	1880	1880		740	740	1020	1020	1210	1210	1390	1390
180M	1970	1970	2660	2660	-	-	-	-	1	440	1440	1970	1970	-	-	-	-
180L	-	-	2660	2660	3200	3200	3620	3620		-	-	1970	1970	2350	2350	2670	2670
200	2570	2570	3490	3490	4200	4200	4750	4750	1	890	1890	2580	2580	3080	3080	3500	3500
225S	-	-	3900	3900	-	-	5310	5310		-	-	2880	2880	-	-	3900	3900
225M	2870	2870	3900	3900	4720	4720	5310	5310	2	120	2120	2880	2880	3460	3460	3900	3900
250	3220	3220	4380	4380	5290	5290	5960	5960	2	2380	2380	3220	3220	3880	3880	4380	4380
280	7300	5300	8000	6000	9000	7000	10000	8000	5	750	3750	6200	4200	6900	4900	7700	5700
315	7000	5000	9000	7000	10600	8600	11600	9600	5	600	3600	6900	4900	7900	5900	8900	6900
355	10500	3500	13500	6500	15300	8300	16800	9800	8	3750	1750	10800	3800	12000	5000	13300	6300

Mounting arrangement IM V1



	20,00	00 hour	s						40,00	00 hour	s					
	2-po	le	4-po	le	6-po	le	8-pc	le	2-po	le	4-pole	Э	6-pole	Э	8-pole	
Motor	F_{AD}	F_{AZ}	$F_{\scriptscriptstyle{AD}}$	F_{AZ}	F_{AD}	F_{AZ}	$F_{\scriptscriptstyle{AD}}$	F_{AZ}	$F_{\mathtt{AD}}$	F_{AZ}	$F_{\scriptscriptstyle{AD}}$	F_{AZ}	F_{AD}	F_{AZ}	$F_{\scriptscriptstyle{AD}}$	F_{AZ}
size	Ν	N_	N	Ν	N	Ν	Ν	N	N	N	Ν	Ν		⊇ N	N	■ N
71	280	260	380	350	450	420		7	210	190	280	250	340	310	3	
80	450	410	620	560	740	560	830	770	340	300	460	410	550	500	620	560
90	500	440	590	600	820	730	920	830	380	320	510	440	620	530	690	600
100	710	590	950	800	1140	980	1280	1110	530	420	720	560	860	700	970	800
112	920	770	1260	1050	1490	1270	1680	1470	690	540	950	740	1130	910	1270	1060
132 S_	1050	830	1450	1160	1690	1400	1930	1600	800	570	1100	810	1280	990	1470	1140
132 M_	-	-	1480	1120	1730	1320	1950	1580	-	-	1130	770	1320	910	1490	1120
160 M_	1240	750	1670	1100	1960	1340	2140	1560	970	480	1300	730	1530	900	1650	1070
160 L_	1320	710	1730	1030	2050	1250	2260	1500	1050	440	1370	670	1610	820	1770	1010
180 M_	2320	1630	3100	2230	-	-	-	-	1780	1100	2400	1540	-	-	-	-
180 L_	-	-	3170	2150	3750	2650	4160	3100	-	-	2480	1460	2900	1800		
200	3050	2050	4100	2880	4830	3510	5450	4060	2370	1370	3180	1970	3700	2390	4200	2800
225 S_	-	-	4680	3130	-	-	6120	4500	-	-	3650	2100	-	-	4720	
225 M_	3570	2180	4770	3040	5650		6250	4370		1420	3740	2020	4390		4850	
250	4090	2360	5570	3180	6520	4070	7210	4700	3240	1520	4420	2030	5100	2650	5630	3120
280	8500	4300	9500	4600	11000	5500	12200	6600	6950	2700	7700	2800	8900	3350	9750	4200
315 SM_	9000	3700	11600	5400	13500	6200	14500	7500	7450	2100	9450	3200	10900	3650	11900	4650
315 ML_	9600	3400	12400	5000	14800	5600	16200	7000	8100	1850	10100	2850	12200	3150	13200	4150
355 S_	10000	1)	18500	3800	21200	5000	23000	6800	12200	1)	15700	1000	18000	1750	19400	3100

¹⁾ On request

Ordering information

When placing an order, please state the following minimum data in the order, as in the example.

The product code of the motor is composed in accordance with the following example.

Motor type M2QA 90S4A

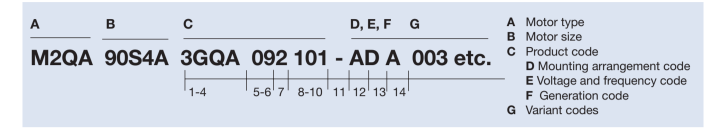
Pole number 4

Mounting arrangement (IM-code) IM B3 (IM 1001)

Rated output 1.1 kW

Product code 3GQA092101-ADA

Variant codes if needed



Explanation of the product code (C, D, E, F):

Positions 1 to 4

3GQA = Totally enclosed fan cooled squirrel cage motor with cast iron frame

Positions 5 and 6

IEC frame			
07 = 71	11 = 112	20 = 200	31 = 315
08 = 80	13 = 132	22 = 225	35 = 355
09 = 90	16 = 160	25 = 250	
10 = 100	18 = 180	28 = 280	

Position 7

Speed (Pole pairs)

1	= 2 poles	6 = 12 poles
2	= 4 poles	7 = >12 poles
3	= 6 poles	8 = Two-speed motors
4	= 8 poles	9 = Multi-speed motors

5 = 10 poles

Positions 8 to 10 Serial number

Position 11

- (dash)

Position 12

Mounting arrangement

A = Foot-mounted, top-mounted terminal box

R = Foot-mounted, terminal box on RHS, seen from D-end

L = Foot-mounted, terminal box on LHS, seen from D-end

B = Flange-mounted, large flange

C = Flange-mounted, small flange sizes (71-112)

H = Foot- and flange-mounted

Position 13

Voltage and frequency code See tables on appropriate page

Position 14

Generation code

A, B, C...

The product code must be, if needed, followed by variant codes.

Code letters for supplementing the product code

<u> </u>	ttoro ror oup	promontant.	g tho product											
Code lett	er for voltage a	ind frequency	,											
Direct sta	Direct start or, with Δ -connection, also Y/ Δ -start													
Motor	lotor S D H E F T U X													
size	50Hz	60 Hz	50 Hz	60 Hz	50 Hz	50 Hz	60 Hz	50 Hz	50 Hz	50 Hz				
71-250	220-240 V∆ 380-420 VY	440-480 VY -	380-420 V∆ 660-690 VY	440-480V¹)∆ -	. 415 V∆ -	500 V∆ -	575 V∆ -	500 VY -	660 V∆ -	690 V∆ -	Other rated voltage,			
280-400	220, 230 V∆ 380,400,415VY	- 440VY	380, 400, 415 V∆ 660, 690 VY	440V∆ -	415 V∆ -	500 V∆ -	-	500 VY -	660 V∆ -	690 V∆ -	connection or frequency, 690 V maximum			

Technical data for totally enclosed squirrel cage three phase motors



IP 55 - IC 411 - Insulation class F, temperature rise class B

							Efficie	ncv	Power	Currer	nt	Torque)	
							Full	3/4	factor	I _N	l _s	T _N	T _s	T _{max}
Output		Motor t	уре	Produc	t code	Speed	load	load	cos φ		<u>s</u>	_	_	_
kW						r/min	100%	75%	100%	Α	I _N	Nm	T _N	T _N
3000 r/	min	= 2 -po	les			400 V	50 Hz			Basic	desigr	า		
0.37		M2QA	71 M2A	3GQA	071 301-••A	2780	70.0	68.0	0.81	0.94	6.1	1.27	2.2	3.0
0.55		M2QA	71 M2B	3GQA	071 302-••A	2785	73.0	72.4	0.82	1.33	6.1	1.89	2.2	2.7
0.75		M2QA	80 M2A	3GQA	081 301-••A	2840	75.0	75.5	0.85	1.7	6.1	2.52	2.2	3.0
1.1		M2QA	80 M2B	3GQA	081 302-••A	2855	78.0	77.9	0.85	2.4	7.0	3.68	2.2	2.2
1.5		M2QA	90 S2A	3GQA	091 101-••A	2850	79.0	79.0	0.87	3.15	7.0	5.03	2.2	2.5
1.5		M2QA	90 S2A	3GQA	091 101-••A	2850	79.0	79.0	0.87	3.15	7.0	5.03	2.2	2.5
2.2		M2QA	90 L2A	3GQA	091 501-••A	2850	81.5	81.8	0.86	4.53	7.0	7.37	2.2	3.5
3		M2QA	100 L2A	3GQA	101 501-••A	2860	83.0	83.2	0.88	5.93	7.0	10.02	2.2	3.0
4		M2QA	112 M2A	3GQA	111 301-••A	2900	85.0	84.6	0.90	7.55	7.0	13.17	2.2	3.2
5.5		M2QA	132 S2A	3GQA	131 101-••A	2920	87.5	87.9	0.89	10.2	7.0	17.99	2.2	3.0
7.5		M2QA	132 S2B	3GQA	131 102-••A	2920	88.5	90.1	0.90	13.6	7.0	24.53	2.2	3.5
11		M2QA	160 M2A	3GQA	161 301-••A	2930	90.0	90.5	0.89	19.82	6.5	35.85	2.5	3.1
15		M2QA	160 M2B	3GQA	161 302-●●A	2920	90.0	90.1	0.89	27.03	6.5	49.06	2.5	2.6
18.5		M2QA	160 L2A	3GQA	161 501-••A ✓	2930	90.5	90.9	0.90	32.78	6.5	60	2.5	2.7
22		M2QA	180 M2A	3GQA	181 301-••A	2940	90.8	91.0	0.90	38.86	6.5	71	2.3	2.5
30		M2QA	200 L2A	3GQA	201 501-••A	2955	91.4	91.1	0.90	52	6.5	96	2.2	2.6
37		M2QA	200 L2B	3GQA	201 502-••A	2955	92.2	91.8	0.90	64	6.5	119	2.3	2.6
45		M2QA	225 M2A	3GQA	221 301-••A	2970	92.6	92.2	0.89	78	7.0	144	2.5	2.7
55		M2QA	250 M2A	3GQA	251 301-••A	2960	93.4	91.7	0.89	96	7.5	177	2.4	2.7
75		M2BAT	280 SMA	3GBA	281 210-••D	2974	94.1	93.6	0.87	134	6.7	241	1.7	2.6
90	2)	M2BAT	280 SMB	3GBA	281 220-••D	2970	94.5	94.2	0.89	156	6.4	289	1.7	2.5
110		M2BAT	315 SMA	3GBA	311 210-••D	2979	94.1	93.4	0.85	198	6.3	353	1.5	2.5
132	2)	M2BAT	315 SMB	3GBA	311 220-••D	2977	94.7	94.1	0.87	232	6.3	423	1.7	2.5
160	2)	M2BAT	315 SMC	3GBA	311 230-••D	2976	95.1	94.8	0.88	273	6.2	513	1.7	2.4
200	2)	M2BAT	315 MLA	3GBA	311 410-●●D	2980	95.7	95.3	0.88	345	7.9	641	2.6	3.1
250		M2BAT	355 S	3GBA	351 100-••D	2983	95.7	95.3	0.89	424	6.8	800	1.5	2.8
3000 r/	min	= 2 -po	les _		_	400 V	50 Hz	_		High-	output	desigr	1 _	
5.5	1)	M2QA	112 L2 A	3GQA	111 501-••A	2900	82.0	3)	0.90	10.76	7.0	18.1	2.0	2.1
9.2	1)	M2QA	132 M2A	3GQA	131 301-••B	2910	85.5	3)	0.88	17.65	-	30.2	2.0	2.2
11	1)	M2QA	132 M2B	3GQA	131 302-••B	2900	88.0	3)	0.90	20.05	_	36.2	2.2	2.2
22	1)	M2QA	160 L2B	3GQA	161 502-••A	2930	88.0	3)	0.90	40.09	6.5	71	2.3	2.8
30	1)	M2QA	180 L2A	3GQA	181 501-••A	2950	90.8	3)	0.90	53	6.5	97	2.3	2.8
45	1)	M2QA	200 L2C	3GQA	201 503-••A	2955	92.0	3)	0.90	78	7.0	145	2.2	2.6
55	1)	M2QA	225 M2B	3GQA	221 302-••A	2975	92.6	3)	0.89	96	7.0	177	2.5	2.8
75	1)	M2QA	250 M2B	3GQA	251 302-••A	2970	91.0	3)	0.89	134	7.0	241	2.4	2.8
110	2)	M2BAT	280 SMC	3GBA	281 230-••D	2973	95.0	94.8	0.90	187	6.7	353	1.9	2.6
		.7120/11	_50 0.00	JODA	L01 200 - D	2010	50.0	54.0	5.00	107	0.1	000	1.0	0

The two bullets in the product code indicate choice of mounting arrangement, voltage and frequency (see ordering information page).

¹⁾ Temperature rise class F by voltage 400 V 50 Hz.

²⁾ Temperature rise class F by voltage 380 V 50 Hz.

³⁾ Missing data on request.

Technical data for totally enclosed squirrel cage three phase motors

IP 55 – IC 411 – Insulation class F, temperature rise class B

Outpu kW	t	Motor ty	/pe	Speed r/min	Effi- ciency %	Power factor cos φ	Current I _N A	Speed r/min	Effi- ciency %	Power factor cos φ	Current I _N A	Moment of inertia J=1/4 GD ² kgm ²	Weight kg	Sound pressure level L _P dB(A)
3000) r/	min = 2	-poles	380 V 8	50 Hz			415 V	50 Hz			Basic de	sign	
0.37		M2QA	71 M2A	2765	70.0	0.83	0.97	2795	70.0	0.79	0.93	0.0003	10	56
0.55		M2QA	71 M2B	2780	73.0	0.84	1.37	2800	73.0	0.79	1.33	0.00037	11	56
0.75		M2QA	80 M2A	2825	75.5	0.86	1.75	2855	75.0	0.85	1.64	0.00091	16	57
1.1		M2QA	80 M2B	2840	77.5	0.86	2.52	2870	78.0	0.83	2.37	0.00107	17	58
1.5		M2QA	90 S2A	2835	79.0	0.90	3.23	2865	79.0	0.86	3.08	0.00135	21	61
1.5		M2QA	90 S2A	2835	79.0	0.90	3.23	2865	79.0	0.86	3.08	0.00135	21	61
2.2		M2QA	90 L2A	2835	81.5	0.89	4.61	2865	81.0	0.83	4.56	0.00163	24	61
3		M2QA	100 L2A	2845	83.0	0.90	6.14	2875	83.5	0.86	5.85	0.00402	33	65
4		M2QA	112 M2A	2885	85.0	0.92	7.82	2915	85.0	0.87	7.53	0.00671	42	67
5.5		M2QA	132 S2A	2905	87.5	0.90	10.7	2935	88.0	0.88	9.94	0.01241	58	70
7.5		M2QA	132 S2B	2905	87.5	0.90	14.5	2935	89.0	0.90	13.1	0.01491	63	70
11		M2QA	160 M2A	2918	90.0	0.91	20.41	2930	90.0	0.87	19.54	0.0436	112	72
15		M2QA	160 M2B	2917	90.0	0.91	27.82	2932	90.0	0.88	26.35	0.0551	122	72
18.5		M2QA	160 L2A	2920	90.5	0.91	34.13	2935	90.5	0.89	31.95	0.06549	142	72
22		M2QA	180 M2A	2940	90.8	0.91	40.45	2955	90.8	0.88	38.3	0.08805	170	72
30		M2QA	200 L2A	2950	91.2	0.91	54	2960	91.3	0.89	51	0.14821	235	81
37		M2QA	200 L2B	2950	91.7	0.91	67	2960	92.3	0.89	62	0.16822	254	81
45		M2QA	225 M2A	2965	92.2	0.90	82	2975	92.6	0.87	7 7	0.29345	328	81
55		M2QA	250 M2A	2956	93.2	0.90	100	2962	93.5	0.88	93	0.3784	390	84
75		M2BAT	280 SMA	2970	94.0	0.88	137	2976	94.2	0.86	130	0.7	570	78
90	2)	M2BAT	280 SMB	2966	94.2	0.89	163	2974	94.6	0.88	151	0.82	610	78
110		M2BAT	315 SMA	2976	94.1	0.86	208	2980	94.1	0.83	197	1.05	820	83
132	2)	M2BAT	315 SMB	2974	94.5	0.87	243	2979	94.7	0.85	230	1.25	870	83
160	2)	M2BAT	315 SMC	2972	95.0	0.88	290	2978	95.2	0.88	265	1.5	960	83
200	2)	M2BAT	315 MLA	2978	95.6	0.89	358	2982	95.7	0.87	335	1.95	1130	83
250		M2BAT	355 S	2981	95.7	0.90	440	2984	95.7	0.88	412	2.7	1500	83
3000) r/	min = 2	-poles	380 V 5	50 Hz			415 V	50 Hz			High-out	put des	sign
5.5_	1)	M2QA	112 L2 A	3)	3)	3)	3)	3)	3)	3)	3)	0.00826	49	70
_	1)	M2QA	132 M2A	3)	3)	3)	3)	3)	3)	3)	3)	0.01500	68	71
_	1)	M2QA		3)	3)	3)	3)	3)	3)	3)	3)	0.01768	73	73
	1)	M2QA	160 L2B	3)	3)	3)	3)	3)	3)	3)	3)	0.06549	130	75
	1)	M2QA	180 L2A	3)	3)	3)	3)	3)	3)	3)	3)	0.10339	185	75
	1)	M2QA	200 L2C	3)	3)	3)	3)	3)	3)	3)	3)	0.18473	276	81
55	1)	M2QA	225 M2B	3)	3)	3)	3)	3)	3)	3)	3)	0.33431	340	81
	1)	M2QA	250 M2B	3)	3)	3)	3)	3)	3)	3)	3)	0.45829	411	85
	2)	M2BAT	280 SMC	2968	94.8	0.90	198	2975	95.1	0.89	180	1.05	660	78

Technical data for totally enclosed squirrel cage three phase motors



IP 55 - IC 411 - Insulation class F, temperature rise class B

						Efficien	су	Power	Current		Torque		
Output	Motor ty	уре	Produc	t code	Speed	Full load	3/4 load	factor cos φ	I _N	 s .	T _N	T _s	T _{max}
kW					r/min	100%	75%	100%	Α	I _N	Nm	T _N	T _N
1500 r/r	min = 4-p	oles			400 V	50 Hz			Basic	desig	n		
0.25	M2QA	71 M4A	3GQA	072 301-••A	1395	65.5	63.3	0.72	0.77	5.2	1.71	2.1	2.7
0.37	M2QA	71 M4B	3GQA	072 302- ●● A	1395	68.5	69.4	0.75	1.04	5.2	2.53	2.1	2.7
0.55	M2QA	80 M4A	3GQA	082 301-••A	1410	73.5	71.4	0.72	1.5	5.2	3.73	2.4	2.7
0.75	M2QA	80 M4B	3GQA	082 302-••A	1415	74.5	75.2	0.75	1.93	6.0	5.06	2.4	2.6
1.1	M2QA	90 S4A	3GQA	092 101-••A	1400	77.5	77.8	0.78	2.65	6.0	7.5	2.3	2.4
1.5	M2QA	90 L4A	3GQA	092 501- ●● A	1390	78.5	79.2	0.79	3.5	6.0	10.31	2.3	2.6
2.2	M2QA	100 L4A	3GQA	102 501-●●A	1430	81.5	82.3	0.81	4.85	6.0	14.69	2.3	2.7
3	M2QA	100 L4B	3GQA	102 502- ●● A	1420	82.8	82.5	0.83	6.3	6.5	20.18	2.3	2.8
4	M2QA	112 M4A	3GQA	112 301-●●A	1430	85.0	84.6	0.82	8.29	6.5	26.71	2.3	2.8
5.5	M2QA	132 S4A	3GQA	132 101-●•A	1430	86.0	87.1	0.85	10.9	6.5	36.73	2.3	2.9
7.5	M2QA	132 M4A	3GQA	132 301-●●A	1440	88.5	88.3	0.85	14.4	6.5	49.74	2.3	2.7
11	M2QA	160 M4A	3GQA	162 301-●●A	1460	89.5	90.0	0.85	20.87	6.5	71	2.4	2.8
15	M2QA	160 L4A	3GQA	162 501-●●A	1460	90.0	90.4	0.86	27.97	6.5	98	2.3	2.4
18.5	M2QA	180 M4A	3GQA	182 301-●●A	1470	91.0	90.9	0.86	34.12	6.5	120	2.3	3.0
22	M2QA	180 L4A	3GQA	182 501-●●A	1470	91.5	90.0	0.88	39.44	6.5	142	2.4	3.0
30	M2QA	200 L4A	3GQA	202 501-••A	1470	92.2	91.8	0.88	53	6.5	194	2.2	2.9
37	M2QA	225 S4A	3GQA	222 101-••A	1480	92.6	91.2	0.85	67	7.0	238	2.2	2.7
45	M2QA	225 M4A	3GQA	222 301-••A	1480	92.8	91.7	0.87	80	7.0	290	2.2	2.7
55	M2QA	250 M4A	3GQA	252 301-••A	1480	93.4	91.3	0.87	98	7.0	354	2.4	2.7
75 ²⁾	M2BAT	280 SMA	3GBA	282 210-••D	1483	94.2	94.2	0.83	138	6.3	483	2.1	2.6
90 2)	M2BAT	280 SMB	3GBA	282 220-••D	1481	94.6	94.7	0.86	162	6.4	580	2.1	2.4
110 ²⁾	M2BAT	315 SMA	3GBA	312 210-••D	1486	94.6	94.2	0.84	203	6.4	707	1.7	2.3
132 ²⁾	M2BAT	315 SMB	3GBA	312 220-••D	1485	94.9	94.7	0.85	239	6.1	849	1.9	2.4
160 ²⁾	M2BAT	315 SMC	3GBA	312 230-••D	1486	95.4	95.2	0.85	286	6.7	1028	2.1	2.6
200 2)	M2BAT	315 MLA	3GBA	312 410-••D	1485	95.7	95.6	0.86	354	6.4	1286	2.1	2.5
250	M2BAT	355 S	3GBA	352 100-••D	1488	95.6	95.3	0.85	448	6.7	1604	2.0	2.6
1500 r/r	min = 4-p	oles _		_	400 V	50 Hz	_		High-	outpu	t design	_	
5.5 ¹⁾	M2QA	112 L4A	3GQA	112 501-••A	1430	84.0	0.0	_0.83	11.39	7.0	36.7	2.2	2.2
9.2 1)	M2QA	132 M4B	3GQA	132 302-●•A	1430	84.0	0.0	0.85	18.6	6.5	61	2.2	2.2
11 1)	M2QA	132 M4C	3GQA	132 303-••A	1430	84.5	0.0	0.85	22.11	6.5	73	2.2	2.2
18.5 1)	M2QA	160 L4B	3GQA	162 502-●•A	1460	87.0	0.0	0.86	35.69	6.5	121	2.2	2.4
30 1)	M2QA	180 L4B	3GQA	182 502-••A	1470	89.0	0.0	0.88	55	6.5	195	2.2	2.6
37 1)	M2QA	200 L4B	3GQA	202 502-••A	1470	89.2	0.0	0.88	68	6.5	240	2.2	2.6
55 ¹⁾	M2QA	225 M4B	3GQA	222 302-••A	1480	91.0	0.0	0.87	100	7.0	355	2.3	2.4
75 ¹⁾	M2QA	250 M4B	3GQA	252 302-••A	1480	90.4	0.0	0.87	137	7.0	484	2.3	2.4
110 ²⁾	M2BAT	280 SMC	3GBA	282 230-••D	1484	95.1	95.1	0.85	196	7.1	708	2.7	2.8
			CADIA	_0L L00 D	1.15-	00.1	00.1	0.00	.00		. 55	,	2.0

The two bullets in the product code indicate choice of mounting arrangement, voltage and frequency (see ordering information page).

 $^{^{\}mbox{\tiny 1)}}$ Temperature rise class F by voltage 400 V 50 Hz.

 $^{^{\}rm 2)}$ Temperature rise class F by voltage 380 V 50 Hz.

³⁾ Missing data on request.

Technical data for totally enclosed squirrel cage three phase motors

IP 55 – IC 411 – Insulation class F, temperature rise class B

Outpu kW	ıt	Motor ty	уре	Speed r/min	Effi- ciency %	Power factor cos φ	Current I _N A	Speed r/min	Effi- ciency %	Power factor cos φ	Current I _N A	Moment of inertia J=1/4 GD ² kgm ²	Weight kg	Sound pressure level L _P dB(A)
1500) r/	min = 4	-poles	380 V	50 Hz			415 V 5	0 Hz			Basic d	esign	
0.25		M2QA	71 M4A	1385	66.0	0.74	0.78	1405	64.0	0.69	0.79	0.00053	11	43
0.37		M2QA	71 M4B	1385	69.0	0.78	1.05	1405	68.0	0.71	1.07	0.00066	11	45
0.55		M2QA	80 M4A	1400	73.5	0.75	1.52	1420	72.5	0.68	1.55	0.00145	16	46
0.75		M2QA	80 M4B	1405	74.5	0.78	1.97	1425	74.0	0.72	1.96	0.00174	17	46
1.1		M2QA	90 S4A	1390	77.0	0.80	2.72	1410	77.5	0.75	2.65	0.00254	21	52
1.5		M2QA	90 L4A	1380	78.5	0.80	3.64	1400	78.5	0.77	3.48	0.00317	25	52
2.2		M2QA	100 L4A	1420	81.5	0.82	4.98	1440	81.4	0.78	4.85	0.00679	32	53
3		M2QA	100 L4B	1410	82.5	0.85	6.5	1430	82.7	0.82	6.17	0.00862	36	53
4		M2QA	112 M4A	1420	84.5	0.84	8.57	1440	85.0	0.80	8.24	0.01306	45	56
5.5		M2QA	132 S4A	1420	85.5	0.87	11.3	1440	86.5	0.83	10.7	0.02673	60	59
7.5		M2QA	132 M4A	1430	88.0	0.85	15.2	1450	88.0	0.84	14.1	0.03432	73	59
11		M2QA	160 M4A	1455	89.5	0.87	21.46	1463	89.5	0.83	20.6	0.06543	116	66
15		M2QA	160 L4A	1452	90.0	0.88	28.78	1461	90.0	0.85	27.28	0.09349	137	66
18.5		M2QA	180 M4A	1465	91.0	0.88	35.1	1470	91.0	0.82	34.49	0.16049	170	66
22		M2QA	180 L4A	1465	91.5	0.90	40.59	1475	91.5	0.86	38.9	0.18046	186	66
30		M2QA	200 L4A	1465	92.3	0.89	55	1470	92.2	0.88	55	0.2819	254	71
37		M2QA	225 S4A	1475	92.3	0.85	71	1480	92.0	0.82	68	0.37	308	73
45		M2QA	225 M4A	1475	92.6	0.88	83	1480	92.8	0.85	79	0.42	335	73
55		M2QA	250 M4A	1477	93.2	0.88	102	1482	93.6	0.86	95	0.78	450	76
75	2)	M2BAT	280 SMA	1480	94.0	0.85	143	1484	94.2	0.82	137	1.05	560	71
90	2)	M2BAT	280 SMB	1478	94.2	0.86	169	1483	94.7	0.85	157	1.32	600	71
110	2)	M2BAT	315 SMA	1484	94.5	0.85	209	1487	94.6	0.82	198	1.9	800	78
132	2)	M2BAT	315 SMB	1483	94.8	0.86	248	1486	95.0	0.84	232	2.2	855	78
160	2)	M2BAT	315 SMC	1483	95.0	0.86	300	1487	95.4	0.84	279	2.6	930	78
200	2)	M2BAT	315 MLA	1482	95.2	0.86	375	1486	95.7	0.85	343	3.2	1030	78
250		M2BAT	355 S	1487	95.6	0.86	465	1489	95.6	0.84	438	5.4	1500	82
1500) r/	min = 4	-poles	380 V	50 Hz			415 V 5	0 Hz			High-ou	ıtput de	esign
5.5	1)	M2QA	112 L4A	3)	3)	3)	3)	3)	3)	3)	3)	0.01484	49	64
9.2	1)	M2QA	132 M4B	3)	3)	3)	3)	3)	3)	3)	3)	0.0347	75	71
11 🦠	-1)	M2QA	132 M4C	3)	3)	3)	3)	3)	3)	3)	3)	0.04227	80	73
18.5	1)	M2QA	160 L4B	3)	3)	3)	3)	3)	3)	3)	3)	0.10686	147	66
30	1)	M2QA	180 L4B	3)	3)	3)	3)	3)	3)	3)	3)	0.20783	200	70
37	1)	M2QA	200 L4B	3)	3)	3)	3)	3)	3)	3)	3)	0.29715	277	72
55	1)	M2QA	225 M4B	3)	3)	3)	3)	3)	3)	3)	3)	0.6244	351	75
75	1)	M2QA	250 M4B	3)	3)	3)	3)	3)	3)	3)	3)	0.9125	485	77
110	2)	M2BAT	280 SMC	1481	94.8	0.86	204	1485	95.2	0.84	191	1.7	660	71

Technical data for totally enclosed squirrel cage three phase motors

IP 55 - IC 411 - Insulation class F, temperature rise class B

							Efficien	су	Power	Current	t	Torque		
							Full	3/4	factor	I _N	l _s	T_N	T _s	T_{max}
Outp	ut	Motor	type	Product	t code	Speed	load	load	cos φ		·	_	_	_
kW						r/min	100%	75%	100%	Α	I _N	Nm	T _N	T _N
1000) r/r	min = 6-	poles				400 V	50 Hz			Basi	c desigr	า	
0.18		M2QA	71 M6A	3GQA	073 301-••A	910	55.0	50.1	0.65	0.73	4.0	1.89	1.8	2.4
0.25		M2QA	71 M6B	3GQA	073 302-●●A	890	60.0	58.3	0.65	0.93	4.0	2.68	1.8	2.5
0.37		M2QA	80 M6A	3GQA	083 301-••A	930	63.0	63.2	0.66	1.29	5.0	3.8	1.9	2.0
0.55		M2QA	80 M6B	3GQA	083 302-●●A	925	65.0	65.1	0.68	1.8	5.0	5.68	1.9	1.8
0.75		M2QA	90 S6A	3GQA	093 101-••A	920	71.0	70.2	0.72	2.12	5.0	7.79	2.0	2.3
1.1		M2QA	90 L6A	3GQA	093 501-••A	920	73.0	73.1	0.74	2.94	5.0	11.42	2.0	2.6
1.5		M2QA	100 L6A	3GQA	103 501-●●A	940	76.0	75.3	0.77	3.78	5.5	15.24	2.0	2.4
2.2		M2QA	112 M6A	3GQA	113 301-••A	940	80.0	81.2	0.76	5.23	5.5	22.35	2.0	2.3
3		M2QA	132 S6A	3GQA	133 101-●●A	960	82.5	83.5	0.78	6.73	6.5	29.84	2.0	2.4
4		M2QA	132 M6A	3GQA	133 301-●●A	960	84.0	84.2	0.77	8.93	6.5	39.79	2.0	2.9
5.5		M2QA	132 M6B	3GQA	133 302-●●A	960	86.0	85.6	0.79	11.7	6.5	54	2.0	3.0
7.5		M2QA	160 M6A	3GQA	163 301-••A	970	88.0	88.3	0.78	15.77	6.0	73	2.0	2.3
11		M2QA	160 L6A	3GQA	163 501-●●A	970	88.5	88.6	0.78	23	6.0	108	2.2	2.4
15		M2QA	180 L6A	3GQA	183 501-●●A	980	89.0	89.1	0.82	29.67	6.0	146	2.3	2.9
18.5		M2QA	200 L6A	3GQA	203 501-••A	980	90.3	90.2	0.82	36.06	6.0	180	2.2	2.5
22		M2QA	200 L6B	3GQA	203 502-••A	980	90.4	90.3	0.83	42.32	6.0	214	2.1	3.2
30		M2QA	225 M6A	3GQA	223 301-••A	980	90.8	89.2	0.78	61	6.6	292	2.2	2.9
37		M2QA	250 M6A	3GQA	253 301-••A	980	92.2	92.4	0.88	66	6.8	360	2.3	2.6
45		M2BAT	280 SMA	3GBA	283 210-••D	990	93.5	93.3	0.82	85	6.7	434	2.4	2.4
55		M2BAT	280 SMB	3GBA	283 220-••D	989	93.8	93.7	0.83	103	6.4	531	2.4	2.4
75	2)	M2BAT	315 SMA	3GBA	313 210-••D	992	94.2	94.0	0.80	145	6.3	722	1.9	2.3
90	2)	M2BAT	315 SMB	3GBA	313 220-••D	991	94.8	94.7	0.83	166	6.5	867	1.9	2.3
110	2)	M2BAT	315 SMC	3GBA	313 230-••D	991	95.1	95.0	0.82	206	6.7	1060	2.1	2.6
132	2)	M2BAT	315 MLA	3GBA	313 410-••D	991	95.3	95.2	0.83	242	6.5	1272	2.2	2.5
160		M2BAT	355 S	3GBA	353 100-••D	992	95.3	95.2	0.83	293	6.2	1540	1.8	2.3
1000) r/r	min = 6-	poles				400 V	50 Hz			High	-output	desig	jn
3	1)	M2QA	112 M6B	3GQA	113 302-••A	950	77.0	3)	0.76	740	6.5	30.2	1.9	2.1
6.5	1)	M2QA	132 M6C	3GQA	133 303-••A	970	83.0	3)	0.78	14.49	6.5	64	1.9	2.1
14	1)	M2QA	160 L6B	3GQA	163 502-••A	970	85.5	3)	0.78	30.3	6.0	138	2.1	2.2
18.5	1)	M2QA	180 L6B	3GQA	183 502-••A	980	86.0	3)	0.82	37.87	6.0	180	2.2	2.7
30	1)	M2QA	200 L6C	3GQA	203 503-••A	980	87.4	3)	0.78	63	6.0	292	2.0	2.6
37	1)	M2QA	225 M6B	3GQA	223 302-••A	980	87.8	3)	0.78	78	6.6	361	2.1	2.6
45	1)	M2QA	250 M6B	3GQA	253 302-••A	980	89.2	3)	0.88	82	6.8	439	2.2	2.6
75		M2BAT	280 SMC	3GBA	283 230-••D	989	94.5	94.5	0.83	139	6.9	724	2.6	2.5

The two bullets in the product code indicate choice of mounting arrangement, voltage and frequency (see ordering information page).

¹⁾ Temperature rise class F by voltage 400 V 50 Hz.

 $^{^{\}rm 2)}$ Temperature rise class F by voltage 380 V 50 Hz.

³⁾ Missing data on request.

Technical data for totally enclosed squirrel cage three phase motors

IP 55 – IC 411 – Insulation class F, temperature rise class B

Outpu kW	ıt	Motor ty	pe	Speed r/min	Effi- ciency %	Power factor cos φ	Current I _N A	Speed r/min	Effi- ciency %	Power factor cos φ	Current I _N A	Moment of inertia J=1/4 GD ² kgm ²	Weight kg	Sound pressure level L _P dB(A)
1000) r/ı	min = 6	-poles		380 V	50 Hz			415 V	50 Hz		Basic d	esign	
0.18		M2QA	71 M6A	905	55.5	0.69	0.72	915	52.5	0.62	0.77	0.00056	10	42
0.25		M2QA	71 M6B	885	60.0	0.65	0.98	895	59.0	0.62	0.95	0.00074	11	42
0.37		M2QA	80 M6A	925	63.5	0.70	1.29	935	62.0	0.62	1.33	0.00159	17	45
0.55		M2QA	80 M6B	920	65.0	0.71	1.82	930	65.5	0.66	1.79	0.00196	18	45
0.75		M2QA	90 S6A	915	71.0	0.75	2.13	925	70.5	0.69	2.15	0.00292	21	48
1.1		M2QA	90 L6A	915	73.0	0.77	2.98	925	73.0	0.70	2.98	0.00379	25	48
1.5		M2QA	100 L6A	935	76.0	0.79	3.8	945	75.5	0.75	3.73	0.00999	32	51
2.2		M2QA	112 M6A	935	79.0	0.77	5.5	945	80.0	0.75	5.14	0.03116	40	54
3		M2QA	132 S6A	955	82.0	0.81	6.87	965	82.5	0.76	6.66	0.03116	55	56
4		M2QA	132 M6A	955	84.0	0.77	9.39	965	84.0	0.75	8.84	0.04074	65	56
5.5		M2QA	132 M6B	945	85.5	0.80	12.3	955	86.0	0.78	11.4	0.05332	75	56
7.5		M2QA	160 M6A	968	0.88	0.79	16.39	975	88.0	0.75	15.81	0.09231	119	61
11		M2QA	160 L6A	966	88.5	0.80	23.61	975	88.5	0.75	23.06	0.1297	140	62
15		M2QA	180 L6A	980	89.0	0.84	30.48	985	89.0	0.79	29.68	0.2418	180	63
18.5		M2QA	200 L6A	975	90.6	0.84	36.94	980	90.1	0.79	36.16	0.34174	231	64
22		M2QA	200 L6B	975	90.9	0.84	43.79	980	90.1	0.81	41.93	0.46837	254	64
30		M2QA	225 M6A	980	90.5	0.78	64	980	90.9	0.76	60	0.62691	308	66
37		M2QA	250 M6A	978	92.0	0.90	68	982	92.3	0.86	64	0.97	382	68
45		M2BAT	280 SMA	988	93.9	0.83	89	990	93.5	0.80	84	1.6	540	71
55		M2BAT	280 SMB	987	93.5	0.84	108	990	93.8	0.82	101	1.9	580	71
75	2)	M2BAT	315 SMA	990	94.1	0.82	148	992	94.2	0.77	143	2.8	780	75
90	2)	M2BAT	315 SMB	990	95.7	0.84	174	992	94.8	0.81	163	3.6	870	75
110	2)	M2BAT	315 SMC	990	94.9	0.83	215	991	95.0	0.80	203	4.4	930	75
132	2)	M2BAT	315 MLA	989	95.1	0.83	255	991	95.3	0.82	237	5.3	1040	75
160		M2BAT	355 S	991	95.2	0.83	307	993	95.3	0.82	287	7.3	1500	77
1000) r /ı	min = 6-	-poles		380 V	50 Hz			415 V	50 Hz		High-ou	ıtput de	esign
3	1)	M2QA	112 M6B	3)	3)	3)	3)	3)	3)	3)	3)	0.0199	45	56
6.5	1)	M2QA	132 M6C		3)	3)	3)	3)	3)	3)	3)	0.0611	75	59
14	1)	M2QA	160 L6B	3)	3)	3)	3)	3)	3)	3)	3)	0.139	155	64
_	-1)	M2QA		3)	3)	3)	3)	3)	3)	3)	3)	0.28398	196	65
30	1)	M2QA	200 L6C	3)	3)	3)	3)	3)	3)	3)	3)	0.495	291	66
37	1)	M2QA	225 M6B	3)	3)	3)	3)	3)	3)	3)	3)	0.80327	351	68
45	1)	M2QA		3)	3)	3)	3)	3)	3)	3)	3)	1.32	455	71
75		M2BAT	280 SMC	987	94.3	0.84	144	990	94.6	0.82	135	2.6	660	71

Technical data for totally enclosed squirrel cage three phase motors

IP 55 - IC 411 - Insulation class F, temperature rise class B

							Efficien	су	Power	Current		Torque		
							Full	3/4	factor	I _N	l _s	T _N	T _s	T _{max}
Output kW		Motor ty	pe	Produc	t code	Speed	load	load	COS φ	٨		NIma	_ T	_
						r/min	100%	75%	100%	Α	I _N	Nm	T _N	T _N
750 r/	min	= 8-po	les			400 V	50 Hz				Bas	ic desig	n	
0.18		M2QA	80 M8A	3GQA	084 301-••A	700	51.0	50.1	0.60	0.85	3.3	2.46	1.8	1.9
0.25		M2QA	80 M8B	3GQA	084 302-●●A	700	54.5	53.3	0.60	1.11	3.6	3.41	1.8	1.9
0.37		M2QA	90 S8A	3GQA	094 101-●●A	700	62.5	62.1	0.60	1.42	4.4	5.05	1.8	1.9
0.55		M2QA	90 L8A	3GQA	094 501-●●A	700	63.5	63.3	0.60	2.07	4.7	7.5	1.8	2.0
0.75		M2QA	100 L8A	3GQA	104 501-●●A	700	70.0	70.1	0.64	2.42	5.0	10.23	1.8	2.2
1.1		M2QA	100 L8B	3GQA	104 502-●●A	700	71.5	70.3	0.65	3.45	5.0	15.01	1.8	2.4
1.5		M2QA	112 M8A	3GQA	114 301-●●A	700	75.0	75.4	0.68	4.27	5.0	20.46	1.8	2.4
2.2		M2QA	132 S8A	3GQA	134 101-••A	710	81.0	81.8	0.70	5.6	5.5	29.59	1.8	2.5
3		M2QA	132 M8A	3GQA	134 301-••A	710	81.0	81.4	0.75	7.13	5.5	40.35	1.8	2.2
4		M2QA	160 M8A	3GQA	164 301-••A	720	84.0	84.0	0.73	9.42	5.5	53	2.1	2.6
5.5		M2QA	160 M8B	3GQA	164 302-●●A	720	85.5	85.6	0.74	12.55	5.5	72	2.1	2.8
7.5		M2QA	160 L8A	3GQA	164 501-●●A	720	86.5	85.8	0.74	16.91	5.5	99	2.1	2.5
11		M2QA	180 L8A	3GQA	184 501-●●A	730	87.7	87.0	0.77	23.51	5.4	143	2.0	2.8
15		M2QA	200 L8A	3GQA	204 501-••A	730	89.0	89.4	0.76	32.009	5.5	196	2.3	2.8
18.5		M2QA	225 S8A	3GQA	224 101-••A	740	90.0	89.1	0.75	39.56	5.5	238	2.1	2.7
22		M2QA	225 M8A	3GQA	224 301-••A	740	90.5	88.2	0.75	46.78	6.0	283	2.2	2.7
30		M2QA	250 M8A	3GQA	254 301-••A	740	91.3	90.1	0.79	60	6.5	387	2.3	2.4
37		M2BAT	280 SMA	3GBA	284 210-••D	741	93.5	93.3	0.78	74	7.3	477	1.8	3.0
45		M2BAT	280 SMB	3GBA	284 220-••D	741	94.0	93.8	0.78	90	7.6	580	1.9	3.2
55		M2BAT	315 SMA	3GBA	314 210-••D	742	94.1	94.0	0.81	104	7.1	708	1.6	2.7
75		M2BAT	315 SMB	3GBA	314 220-••D	741	94.5	94.4	0.82	141	7.1	968	1.7	2.7
90		M2BAT	315 SMC	3GBA	314 230-••D	741	94.8	94.7	0.82	167	7.4	1161	1.8	2.7
110		M2BAT	315 MLA	3GBA	314 410-••D	740	95.0	95.0	0.83	203	7.3	1420	1.8	2.7
132		M2BAT	355 S	3GBA	354 100-••D	743	95.0	94.9	0.81	247	6.5	1697	1.3	2.3
750 r/	min	= 8-po	es			400 V	50 Hz				High	n-output	desig	jn .
2	1)	M2QA	112 M8B	3GQA	114 302-••A	700	72.0	2)	0.68	5.94	5.2	27.3	1.7	1.9
3.8	1)	M2QA	132 M8B	3GQA	134 302-●●A	710	78.0	2)	0.75	9.38	5.5	-51	1_7	1.9
8.5	1)	M2QA	160 L8B	3GQA	164 502-••A	720	83.5	2)	_0.74	19.86	5.5	113	2.0	2.4
15	1)	M2QA	180 L8B	3GQA	184 502-••A	730	84.7	2)	0.77	33.2	5.4	196	1.9	2.6
18.5	1)	M2QA	200 L8B	3GQA	204 502-••A	730	86.0	2)	0.76	40.85	5.4	242	1.9	2.6
30	1)	M2QA	225 M8B	3GQA	224 302-••A	740	87.5	2)	0.75	66	6.3	387	2.1	2.6
37	1)	M2QA	250 M8B	3GQA	254 302-••A	740	88.3	2)	0.79	76	6.5	478	2.2	2.5
55		M2BAT	280 SMC	3GBA	284 230-••D	741	94.4	94.3	0.79	108	7.8	709	1.9	3.2
				JUDIT	_0 , _00 · D		J 1.¬	0 1.0	00	.00		. 50		

The two bullets in the product code indicate choice of mounting arrangement, voltage and frequency (see ordering information page).

¹⁾ Temperature rise class F by voltage 400 V 50 Hz.

²⁾ Missing data on request.

Technical data for totally enclosed squirrel cage three phase motors

IP 55 - IC 411 - Insulation class F, temperature rise class B

Output kW 750 r/mii	Motor ty	•	r/min	Effi- ciency %	Power factor cos φ	Current I _N A	Speed r/min	Effi- ciency %	Power factor cos φ	Current I _N A	Moment of inertia J=1/4 GD ² kgm ²	Weight kg	Sound pressure level L _p dB(A)
0.18	1 = 0-рок М2QA	80 M8A	695	51.0	0.61	0.88	705	51.5	0.60	0.82	0.00111	16	42
0.16	M2QA	80 M8B	695	54.0	0.61	1.16	705	54.5	0.60	1.08	0.00111	17	42
0.23	M2QA	90 S8A	695	62.0	0.61	1.49	705	62.5	0.60	1.38	0.00520	21	46
0.55	M2QA	90 L8A	695	63.0	0.61	2.18	705	63.5	0.60	2.01	0.00341	24	46
0.75	M2QA	100 L8A	695	70.0	0.67	2.43	705	69.0	0.64	2.39	0.00730	31	53
1.1	M2QA	100 L8B	695	71.5	0.68	3.45	705	70.5	0.62	3.47	0.00071	34	53
1.5	M2QA	112 M8A	695	75.0	0.68	4.47	705	75.0	0.67	4.16	0.01559	42	55
2.2	M2QA	132 S8A	705	80.5	0.75	5.6	715	80.5	0.69	5.55	0.03625	56	55
3	M2QA	132 M8A	705	81.0	0.78	7.22	715	81.0	0.72	7.11	0.04141	64	56
4	M2QA	160 M8A	715	84.0	0.76	9.52	720	84.0	0.70	9.46	0.0676	105	58
5.5	M2QA	160 M8B	715	85.5	0.76	12.86	720	85.5	0.70	12.78	0.09524	125	58
7.5	M2QA	160 L8A	715	86.5	0.77	17.11	722	86.5	0.70	17.23	0.12122	142	58
11	M2QA	180 L8A	725	87.7	0.79	24.12	730	87.7	0.74	23.58	0.23645	176	61
15	M2QA	200 L8A	725	88.9	0.78	32.86	730	88.8	0.74	31.75	0.37103	235	63
18.5	M2QA	225 S8A	740	89.9	0.75	41.69	745	90.3	0.71	40.14	0.53287	290	65
22	M2QA	225 M8A	740	90.4	0.76	48.65	745	90.3	0.71	47.74	0.65825	302	65
30	M2QA	250 M8A	738	91.1	0.80	63	741	91.4	0.78	58	0.975	392	67
37	M2BAT	280 SMA	740	93.2	0.80	75	742	93.4	0.76	73	1.85	570	65
45	M2BAT	280 SMB	740	93.8	0.80	92	742	94.0	0.75	90	2.2	610	65
55	M2BAT	315 SMA	741	93.9	0.83	108	743	94.1	0.79	103	3.2	820	65
75	M2BAT	315 SMB	740	94.3	0.83	147	742	94.5	0.81	137	4.1	910	65
90	M2BAT	315 SMC	740	94.6	0.84	173	742	94.8	0.81	164	4.9	980	65
110	M2BAT	315 MLA	739	94.9	0.84	210	741	95.0	0.81	198	5.8	1100	72
132	M2BAT	355 S	742	94.9	0.82	258	743	95.0	0.80	244	7.3	1500	75
750 r/mii	n = 8-pol	es	380	V 50 H	z		415 V	50 Hz			High-ou	utput d	esign
2 1	M2QA	112 M8B	2)	2)	2)	2)	2)	2)	2)	2)	0.0199	45	58
3.8	M2QA	132 M8B	2)	2)	2)	2)	2)	2)	2)	2)	0.04776	_75	59
8.5	M2QA	160 L8B	2)	2)	2)	2)	2)	2)	2)	2)	0.1312	136	61
	M2QA	180 L8B	2)	2)	2)	2)	2)	2)	2)	2)	0.28398	196	63
18.5	M2QA	200 L8B	2)	2)	2)	2)	2)	2)	2)	2)	0.46854	274	65
30 1	M2QA	225 M8B	2)	2)	2)	2)	2)	2)	2)	2)	0.80327	349	67
37	M2QA	250 M8B	2)	2)	2)	2)	2)	2)	2)	2)	1.28	436	69
55		280 SMC	740	94.2	0.81	110	742	94.4	0.77	106	2.85	690	65

General purpose cast iron motors - Variant codes

Code	Variant	Motor	size				
1)		71- 80	90- 100	112- 132	160- 180	200- 250	280- 355
<u>* </u>	Balancing			. 92			
052	Vibration acc. to grade A (IEC 60034-14).	Р	Р	Р	М	М	S
417	Vibration acc. to grade B (IEC 60034-14).	М	М	М	R	R	NA
424	Full key balancing.	М	М	М	М	М	NA
	Bearings and lubrication						
036	Transport lock for bearings.	NA	NA	NA	М	М	М
037	Roller bearing at D-end.	NA	NA	NA	М	М	М
039	Cold resistant grease (-55 +100°C). For frame sizes 160-225, only possible when using regreasable bearings.	М	М	М	М	М	М
040	Heat resistant grease (-25 150° C). For frame sizes 160-225, only possible when using regreasable bearings.	М	М	М	М	М	М
041	Bearings regreasable via grease nipples.	NA	NA	М	М	М	S
043	SPM nipples. Frame sizes 112-132 only foot mounted B3.	NA	NA	М	М	М	M/S
	Branch standard designs						
178	Stainless steel/acid proof bolts.	М	М	М	М	М	М
209	Non-standard voltage or frequency, (special winding).	M	М	М	М	М	NA
425	Corrosion protected stator and rotor core. (only core as standard).	M	М	М	М	М	S
785	Reinforced tropicalisation.	R	R	R	R	R	R
	Cooling system						
068	Metal fan.	М	М	М	М	М	М
183	Separate motor cooling fan (fan axial, N-end).	Р	M	М	М	М	NA
	Dimension drawing						
141	Binding dimension drawing.	М	М	М	М	М	М
	Drain holes	_					
065	Plugged existing drain holes.	М	М	М	NA	NA	М
076	Draining holes with felt plugs.	М	М	М	М	М	NA
	Earthing bolt						
067	External earthing bolt.	M	M	M	M	М	S
	Heating elements	u	15	a	J	171	a.
450	Heating element, 100-120 V.	М	М	М	М	М	М
451	Heating element, 200-240 V.	М	М	М	М	М	М
	Insulation systems						
014	Winding insulation class H.	Р	Р	Р	Р	Р	NA
405	Special winding insulation for frequency converter supply.	Р	Р	Р	Р	Р	NA

S = Included as standard

M = On modification of a stocked motor, or on new manufacture, the number per order may be limited.

P = New manufacture only.

R = On request. NA = Not applicable

^{*)} Certain variant codes cannot be used simultaneously.

Code	Variant	Motor	size				
1)		71- 80	90- 100	112- 132	160- 180	200- 250	280- 355
	Mounting arrangements						
800	IM 2101 foot/flange mounted, from IM 1001(B34 from B3).	М	М	М	М	NA	NA
009	IM 2001 foot/flange mounted, IEC flange, from IM 1001(B35 from B3).	М	М	М	М	М	М
047	IM 3601 flange mounted, IEC flange, from IM 3001 (B14 from B5).	М	М	М	М	NA	NA
066	Modified for non-standard mounting position (please specify IM xxxx). (must be ordered for all mounting arrangements excluding IM B3 (1001) and B5 (3001).	М	М	М	NA	NA	М
078	IM 3601 flange mounted, DIN C-flange.	М	М	M	NA	NA	NA
090	IM 2101 foot/flange mounted, DIN C-flange, from IM 1001, (B34 from B3).	М	М	М	NA	NA	NA
	Painting						
114	Special paint colour, standard grade. RAL-colour no. must be specified.	М	М	М	М	М	М
	Protection						
005	Metal protective roof, vertical motor, shaft down.	М	М	М	М	М	М
072	Radial seal at D-end.	М	М	М	R	R	М
073	Sealed against oil at D-end.	Р	Р	Р	R	R	M
158	Degree of protection IP65.	М	М	М	М	M	M
211	Weather protected, IP xx W.	М	М	M	М	М	NA
401	Protective roof, horizontal motor.	NA	NA	NA	М	М	R
403	Degree of protection IP56.	М	М	М	М	М	М
	Rating & instruction plates						
002	Restamping voltage, frequency and output, continuous duty.	M	М	М	М	М	М
095	Restamping output (maintained voltage, frequency), intermittent duty.	М	М	M	М	M	M
135	Mounting of additional identification plate, stainless.	М	М	M	М	М	M
138	Mounting of additional identification plate, aluminum.	М	M	M	М	M	NA
139	Additional identification plate delivered loose.	М	М	M	М	M	M
161	Additional rating plate delivered loose.	М	М	М	М	М	М
	Shaft & rotor						
070	One or two special shaft extensions, standard shaft material.	М	М	М	М	М	NA
	Stator winding temperature sensors			0	1	_	
121 122	Bimetal detectors, break type (NCC), (3 in series), 130°C, in stator winding. Bimetal detectors, break type (NCC), (3 in series), 150°C, in stator winding.	M M	M	M M	M	M M	M M
123	Bimetal detectors, break type (NCC), (3 in series), 170°C, in stator winding.	M	M	M	М	M	M
125	Bimetal detectors, break type (NCC), (2x3 in series), 150°C, in stator winding.	М	М	М	М	М	М
127	Bimetal detectors, break type (NCC), (3 in series 130°C & 3 in series, 150°C), in stator winding.	М	М	М	M	М	М
321	Bimetal detectors, closing type (NO), (3 in parallel), 130°C, in stator winding.	М	М	М	М	М	М
322	Bimetal detectors, closing type (NO), (3 in parallel), 150°C, in stator winding.	М	М	М	М	М	М
323	Bimetal detectors, closing type (NO), (3 in parallel), 170°C, in stator winding.	М	М	М	М	М	М
325	Bimetal detectors, closing type (NO), (2x3 in parallel), 150°C, in stator winding.	М	М	М	М	М	М
327	Bimetal detectors, closing type (NO), (3 in parallel, 130°C & 3 in parallel 150°C), in stator winding.	М	М	М	М	М	М

^{*)} Certain variant codes cannot be used simultaneously.

S = Included as standard P = New manufacture only.

M = On modification of a stocked motor, or on new manufacture, the number per order may be limited. R = On request.

NA = Not applicable

Code	Variant	Motor	size				
		71- 80	90- 100	112- 132	160- 180	200- 250	280- 355
435	PTC-thermistors (3 in series), 130°C, in stator winding.	M	M	M	M	250	M
433	PTC-thermistors (3 in series), 130 C, in stator winding.	IVI	IVI		IVI		
436	PTC-thermistors (3 in series), 150°C, in stator winding.	S	S	S	S	S	S
437	PTC-thermistors (3 in series), 170°C, in stator winding.	М	М	М	М	М	М
439	PTC-thermistors (2x3 in series), 150°C, in stator winding.	M	M	М	М	М	M
441	PTC-thermistors (3 in series, 150°C & 3 in series, 150°C), in stator winding.	М	М	М	М	М	М
442	PTC-thermistors (3 in series, 150°C & 3 in series, 150°C), in stator winding.	М	M	М	М	М	М
445	Pt100 2-wire in stator winding, 1 per phase.	М	M	М	М	М	М
446	Pt100 2-wire in stator winding, 2 per phase.	М	M	М	М	М	М
	Terminal box						
015	Motor supplied in D-connection.	М	М	М	М	М	NA
017	Motor supplied in Y-connection.	М	М	М	М	М	NA
021	Terminal box LHS, seen from D-end. (= L in product code).	Р	Р	Р	Р	Р	NA
180	Terminal box RHS, seen from D-end (= R in product code).	Р	Р	Р	Р	Р	NA
137	Extended cable connection, low terminal box.	R	R	R	R	R	NA
157	Terminal box degree of protection IP 65.	М	М	М	М	М	NA
230	Standard metal cable glands.	М	М	М	М	М	S
231	Standard cable glands with clamping device.	М	М	М	М	М	NA
400	4x90 degrees turnable terminal box.	S	S	S	М	М	NA
418	Separate terminal box forauxiliaries, standard material.	NA	NA	NA	R	R	М
467	Lower than standard terminal box and rubber extended cable, length 2 m included.	R	R	R	R	R	NA
468	Cable entry from D-end.	М	M	М	М	М	NA
469	Cable entry from N-end.	М	М	М	М	М	NA
731	Two standard metal cable glands.	М	M	М	М	М	S
	Testing						
140	Test confirmation.	М	М	М	М	М	NA
145	Type test report from a catalogue motor, 400 V 50 Hz.	М	М	М	М	М	М
146	Type test with report for motor from specific delivery batch.	R	R	R	R	R	R
148	Routine test report (only at 400 V 50 Hz).	М	M	М	M	M	М
760	Vibration level test.	M	М	М	М	M	M
762	Noise level test.	R	R	R	- NA	NA	R
	Variable speed drives						
701	Insulated bearing at N-end.	NA	NA	NA	NA	NA	М
704	EMC cable gland.	NA	NA	NA	М	М	М

Certain variant codes cannot be used simultaneously.

S Included as standard

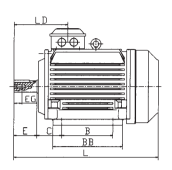
On modification of a stocked motor, or on new manufacture, the number per order may be limited. М

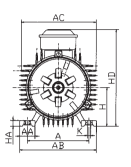
New manufacture only. On request. R NA Not applicable

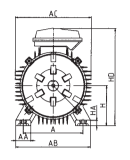
Dimension drawings

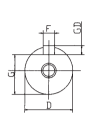
Foot-mounted; IM B3 (IM 1001), IM B6 (IM 1011), IM B7 (IM 1061), IM B8 (IM 1071), IM V5 (IM 1011), IM V6 (IM 1031)

Three phase motor, foot-mounted, terminal box top-mounted

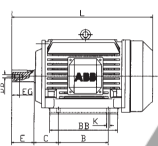


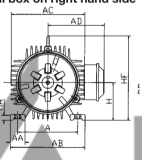


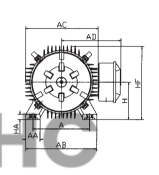




Three phase motor, foot-mounted, terminal box on right hand side







Motor	Poles	Α	AA	AB	AC	AD	В	BB	С	D	DB	Е	EG
size													
71M	2-6	112	30	145	145	120	90	110	45	14	M5	30	12.5
80M	2-6	125	35	160	165	145	100	135	50	19	M6	40	16
90S	2-6	140	35	175	180	150	100	140	56	24	M8	50	19
90L	2-6	140	35	175	180	150	125	165	56	24	M8	50	19
100L	2-6	160	40	200	205	175	140	180	63	28	M10	60	22
112M	2-8	190	50	235	225	185	140	190	70	28	M10	60	22
132S	2-8	216	55	270	265	205	140	205	89	38	M12	80	28
132M	2-8	216	55	270	265	205	178	240	89	38	M12	80	28

Motor size	Poles	F	G	GD	Н	HA	HD	HF	K	L	LD
71 M	2-6	5	11	5	71	10	200	_	7	255	100
80 M	2-6	6	15.5	6	80	12	225	170	10	285	116
90 S	2-6	8	20	7	90	12	240	185	10	310	128
90 L	2-6	8	20	7	90	12	240	185	10	335	128
100 L	2-6	8	24	7	100	14	275	245	12	380	144
112 M	2-6	8	24	7	112	15	290	265	12	380	144
132 S	2-6	10	33	8	132	18	335	300	12	465	169
132 M	2-6	10	33	8	132	18	335	300	12	505	169

Tolerances:

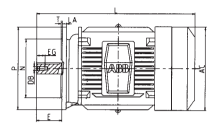
H + 0, - 0.5 N ISO j6 +, - 0.8 ISO m6 A, B, C D,DA

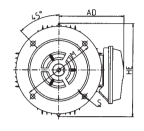
F, FA ISO h9 Above table gives the main dimensions in mm.

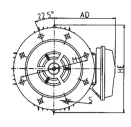
Dimension drawings

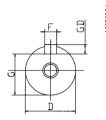
Flange-mounted; IM B5 (IM 3001), IM V1 IM 3001), IM V3 (IM 3031) IM B14 (IM 3601), IM V18 (IM 3611), IM V19 (IM 3631)

Three phase motor, flange- mounted

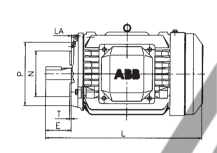


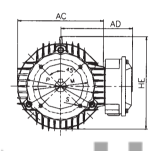






Three phase motor, flange-mounted, small flange (B14)





IM B5 (IM3001), IM V1 (IM3011), IM V3 (IM3031)

Type M2QA	Poles	AC	AD	D	DB	7	EG	F	G	GD	HE	L	LA	М	N	Р	S	Т
71M	2-6	145	120	14	M5	30	12.5	5	-11	5	165	255	9	130	110	160	10	3.5
80M	2-8	165	145	19	M6	40	16	6	15.5	6	200	285	9	165	130	200	12	3.5
90S	2-8	180	150	24	M8	50	19	8	20	7	200	310	10	165	130	200	12	3.5
90L	2-8	180	150	24	M8	50	19	8	20	7	200	335	10	165	130	200	12	3.5
100L	2-8	205	175	28	M10	60	22	8	24	7	265	380	11	215	180	250	15	4
112M	2-8	225	185	28	M10	60	22	8	24	7	270	395	11	215	180 🔘	250	15	4
132S	2-8	265	205	38	M12	80	28	10	33	8	320	465	12	265	230	300	15	4
132M	2-8	265	205	38	M12	80	28	10	33	8	320	505	12	265	230	300	15	4

IM B14 (IM3611), IM V19 (IM3631)

Motor size	Poles	Flange size	HE	Р	М	N	S	Т
71M	2-6	C105	145	105	85	70	M6	2.5
	C140	145	140	115	95	M8	3	
80M	2-8	C120	165	120	100	80	M6	3
	C160	165	160	130	110	M8	3.5	
90S	2-8	C140	185	140	115	95	M8	3
	C160	185	160	130	110	M8	3.5	
90L	2-8	C140	185	140	115	95	M8	3
		C160	185	160	130	110	M8	3.5
100L	2-8	C160	255	160	130	110	M8	3.5
		C200	255	200	165	130	M10	3.5
112M	2-8	C160	265	160	130	110	M8	3.5
	C200	265	200	165	130	M10	3.5	

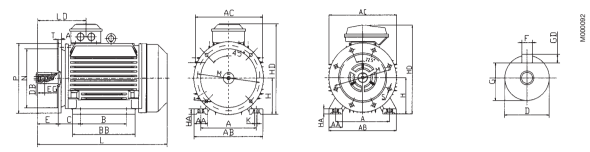
Tolerances:

D,DA ISO m6 F, FA ISO h9 N ISO j6 Above table gives the main dimensions in mm.

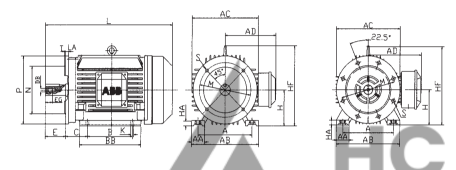
Dimension drawings

Foot- and flange-mounted; M B35 (IM 2001), IM V15 (IM 2011), IM V 36 (IM 2031)

Three phase motor, foot- and flange-mounted, terminal box top-mounted



Three phase motor, foot- and flange-mounted, terminal box on right



Motor size	Poles	,	A	AA	AB	AC	AD	В	BI	В	С	D	DB	Е	EG	F
71M	2-6	1	12	30	145	145	120	90	11	0	45	14	M5	30	12.5	5
80M	2-8	1:	25	35	160	165	145	100	13	35	50	19	M6	40	16	6
90S	2-8	1-	40	35	175	180	150	100	14	10	56	24	M8	50	19	8
90L	2-8	1-	40	35	175	180	150	125	16	35	56	24	M8	50	19	8
100L	2-8	10	60	40	200	205	175	140	18	30	63	28	M10	60	22	8
112M	2-8	1:	90	50	235	225	185	140	19	90	70	28	M10	_ 60	22	8
132S	2-8	2	16	55	270	265	205	140	20)5	89	38	M12	80	28	10
132M	2-8	_ 2	16	55	270	265	205	178	24	10	89	38	M12	80	28	10
))		ш		U			u		7	CI	V			d L	
Motor size	Poles	G	GD	Н	НА	HD	HF	K	L	LA	LD	М	N	Р	S	Т
71M	2-6	11	5	71	10	200	-	7	255	9	100	130	110	160	10	3.5
80M	2-8	15.5	6	80	12	225	170	10	285	9	116	165	130	200	12	3.5
90S	2-8	20	7	90	12	240	185	10	310	10	128	165	130	200	12	3.5
90L	2-8	20	7	90	12	240	185	10	335	10	128	165	130	200	12	3.5
100L	2-8	24	7	100	14	275	245	12	380	11	138	215	180	250	15	4
112M	2-8	24	7	112	15	290	265	12	395	11	144	215	180	250	15	4
132S	2-8	33	8	132	18	335	300	12	465	12	169	265	230	300	15	4
132M	4-8	33	8	132	18	335	300	12	505	12	169	265	230	300	15	4

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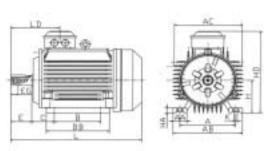
A, B, C +- 0.8 H + 0, -0.5 D,DA ISO m6 N ISO j6 F, FA ISO h9

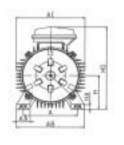
Above table gives the main dimensions in mm.

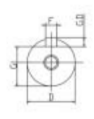
Dimension drawings

Foot-mounted; IM B3 (IM 1001), IM B6 (IM 1051), IM B7 (IM 1061), IM B8 (IM 1071), IM V5 (IM 1011), IM V6 (IM 1031)

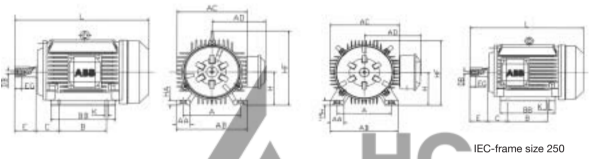
Three phase motor, foot-mounted, terminal box top-mounted







Three phase motor, foot-mounted, terminal box on right hand side



Motor size	Poles	Α	AA	AB	AC	AD	В	ВВ	С	D	DB	Е	EG
160 M	2-8	254	60	325	330	255	210	265	108	42	M16	110	36
160 L	2-8	254	60	325	330	255	254	310	108	42	M16	110	36
180 M	2-4	279	70	350	355	270	241	315	121	48	M16	110	36
180 L	4-8	279	70	350	350	270	279	350	121	48	M16	110	36
200 L	2-8	318	70	390	395	305	305	380	133	55	M20	110	39
225 S	4-8	356	75	435	440	335	286	380	149	60	M20	140	39
225 M	2	356	75	435	450	335	311	405	149	55	M20	110	39
225 M	4-8	356	75	435	450	335	311	405	149	60	M20	140	39
250 M	2	406	80	490	515	395	349	455	168	60	M20	140	39
250 M	4-8	406	80	490	515	395	439	455	168	65	M20	140	39

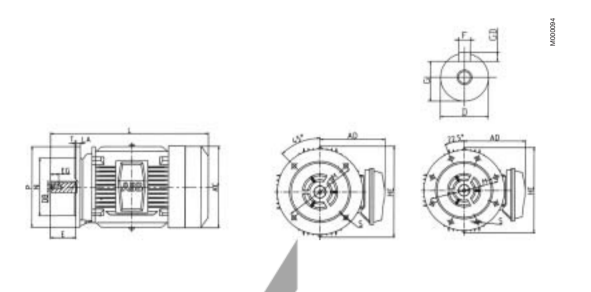
Motor size	Poles	F	G	GD	Н	НА	HD	HF	K	L	LD
160 M	2-8	12	47	8	160	22	415	380	15	600	250
160 L	2-8	12	47	8	160	22	415	380	15	645	250
180 M	2-4	14	42.5	9	180	22	450	420	15	670	270
180 L	4-8	14	42.5	9	180	22	450	420	15	710	270
200 L	2-8	16	49	10	200	25	510	470	19	770	285
225 S	4-8	18	53	11	225	28	560	520	19	820	340
225 M	2	16	49	10	225	28	560	520	19	815	310
225 M	4-8	18	53	11	225	28	560	520	19	840	340
250 M	2	18	53	11	250	30	645	580	24	930	360
250 M	4-8	18	58	11	250	30	645	580	24	930	360

Tolerances:

A, B, C +, - 0.8 F, FA ISO h0 D,DA ISO k6 < Ø 50 mm H + 0, - 0.5 ISO h9 > Ø 50 mm Above table gives the main dimensions in mm.

Dimension drawings

Flange-mounted; IM B5 (IM 3001), IM V1 (IM 3011), IM V3 (IM 3031), IM B14 (IM 3601), IM V18 (IM 3611), IM V19 (IM 3631)



Motor size	Poles	AD	D	DB	E 7	EG	F	G	GD	HE		LA	М	N	Р	S	Т
					7/-				_								_
160 M	2-8	255	42	M16	110	36	12	47	8	400	600	15	300	250	350	19	5
160 L	2-8	255	42	M16	110	36	12	47	8	400	645	15	300	250	350	19	5
180 M	2-4	270	48	M16	110	36	14	42.5	9	420	670	18	300	250	350	19	5
180 L	4-8	270	48	M16	110	36	14	42.5	9	420	710	18	300	250	350	19	5
200 L	2-8	305	55	M20	110	39	16	49	10	470	770	20	350	300	400	19	5
225 S	4-8	335	60	M20	140	39	18	53	11_	520	820	20	400	350	450	19	5
225 M	2	335	55	M20	110	39	16	49	_10	520	815	20	400	350	450	19	5
225 M	4-8	335	60	M20	140	39	18	53	11	520	840	20	400	350	450	19	5
250 M	2	395	60	M20	140	39	18	53	11-1	655	930	22	500	450	550	19	5
250 M	4-8	395	65	M20	140	39	18	53	11	655	930	22	500	450	550	19	5

Tolerances:

D,DA ISO k6 < Ø 50 mm

ISO m6 $> \emptyset$ 50 mm

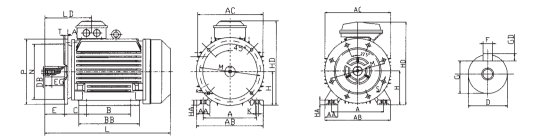
F, FA ISO h9 N ISO j6

Above table gives the main dimensions in mm.

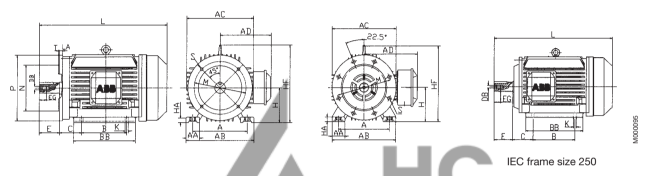
Dimension drawings

Foot- and flange-mounted; IM B35 (IM 2001), IM V15 (IM 2011), IM V36 (IM 2031)

Three phase motor, foot-mounted, terminal box top-mounted



Three phase motor, foot-mounted, terminal box on right hand side



Motor size	Poles	Α	AA	AB	AC	AD	В	BB	С	D	DB	E	EG	F	G
160 M	2-8	254	60	325	330	255	210	265	108	42	M16	110	36	12	47
160 L	2-8	254	60	325	330	255	254	310	108	42	M16	110	36	12	47
180 M	2-4	279	70	350	355	270	241	315	121	48	M16	110	36	14	42.5
180 L	4-8	279	70	350	350	270	279	350	121	48	M16	110	36	14	42.5
200 L	2-8	318	70	390	395	305	305	380	133	55	M20	110	39	16	49
225 S	4-8	356	75	435	440	335	286	380	149	60	M20	140	39	18	53
225 M	2	356	75	435	450	335	311	405	149	55	M20	110	39	18	49
225 M	4-8	356	75	435	450	335	311	405	149	60	M20	140	39	18	53
250 M	2	406	80	490	515	395	349	455	168	60	M20	140	39	18	53
250 M	4-8	406	80	490	515	395	439	455	168	65	M20	140	39	18	53

Motor	Poles	GD	Н	НА	HD	HF	K	L	LA	LD	М	N	Р	S	Т
size															
160 M	2-8	8	160	22	415	380	15	600	15	250	300	250	350	19	5
160 L	2-8	8	160	22	415	380	15	645	15	250	300	250	350	19	5
180 M	2-4	9	180	22	450	420	15	670	18	270	300	250	350	19	5
180 L	4-8	9	180	22	450	420	15	710	18	270	300	250	350	19	5
200 L	2-8	10	200	25	510	470	19	770	20	285	350	300	400	19	5
225 S	4-8	11	225	28	560	520	19	820	20	340	400	350	450	19	5
225 M	2	10	225	28	560	520	19	815	20	310	400	350	450	19	5
225 M	4-8	11	225	28	560	520	19	840	20	340	400	350	450	19	5
250 M	2	11	250	30	645	580	24	930	22	360	500	450	550	19	5
250 M	4-8	11	250	30	645	580	24	930	22	360	500	450	550	19	5

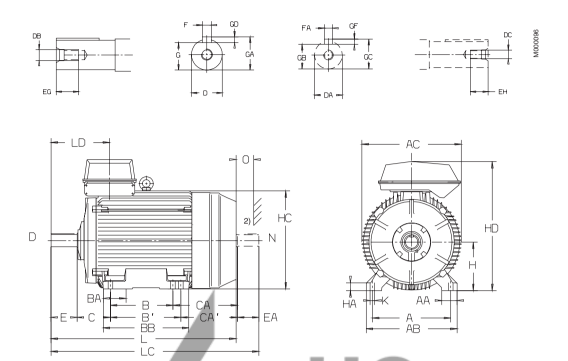
Tolerances:

A, B, C +, - 0.8 F, FA ISO h9
D,DA ISO k6 > Ø 50 mm H + 0, - 0.5
ISO m6 > Ø 50 mm N ISO j6

Above table gives the main dimensions in mm.

Dimension drawings

Foot-mounted; IM B3 (IM 1001), IM B6 (IM 1051), IM B7 (IM 1061), IM B8 (IM 1071), IM V5 (IM 1011), IM V6 (IM 1031)



Motor size	Poles	Α	AA	AB	AC	В	В'	ВА	ВВ	С	CA	CA '	D	DA	DB	DC	Е	EA	EG	EH
280 SM	2	457	85	530	572	368	419	146	506	190	400	349	65	60	M20	M20	140	140	40	40
	4-12	457	85	530	572	368	419	146	506	190	400	349	75	65	M20	M20	140	140	40	40
315 SM	2	508	100	590	645	406	457	163	556	216	465	414	65	60	M20	M20	140	140	40	40
_	4-12	508	100	590	645	406	457	163	556	216	465	414	80	75	M20	M20	170	140	40	40
315 ML	2	508	100	590	645	457	508	163	607	216	465	414	65	60	M20	M20	140	140	40	40
_	4-12	508	_100	590	645	457	508	163	607	216	465	414	90	75	M24	M20	170	_ 140	48	40
355	2	610	120	700	740	500		161	662	254	460	-	70	70	M20	M20	140	140	40	40
	4-12	610	120	700	740	500	3	161	662	254	460	401	100	90	M24	M24	210	170	48	48
$\overline{}$		7	_				,			<i>_</i>	-					\mathbf{v}		-		

Motor size	Poles	F	FA	G	GA	GB	GC	GD	GF	Н	НА	НС	HD	K	L	LA	LC	LD	O 1)
280 SM	_	18	18	58	69	53	64	11	11	280	40	566	745	24	1088	22	1238		100
	4-12	20	18	67.5	79.5	58	69	12	11	280	40	566	745	24	1088	22	1238	332	100
315 SM	_2	18	18	58	69	53	64	11	11	315	50	638	840	30	1218	25	1367	351	115
	4-12	22	20	71	85	67.5	79.5	14	12	315	50	638	840	30	1248	25	1397	381	115
315 ML	_ 2	18	18	58	69	53	64	11	11	315	50	638	840	30	1269	25	1418	351	115
	4-12	25	20	84	95	67.5	79.5	14	12	315	50	638	840	30	1299	25	1448	381	115
355 S_	2	20	20	62.5	74.5	62.5	74.5	12	12	355	55	725	955	35	1344	25	1494	397	130
	4-12	28	25	90	106	81	95	16	14	355	55	725	955	35	1414	25	1594	467	130

Tolerances:

D, DA ISO M6 H + 0, - 1.0

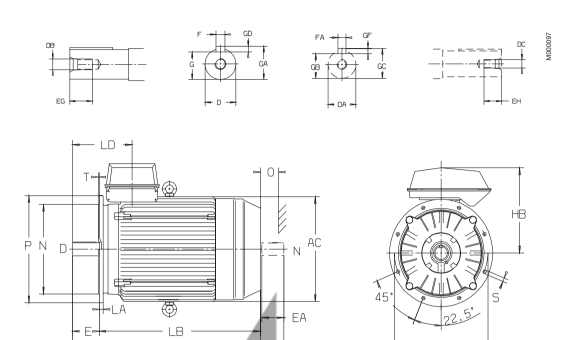
Above table gives the main dimensions in mm.

¹⁾ Cooling distance.

²⁾ Second shaft end on request.

Dimension drawings

Flange-mounted; IM B5 (IM 3001), IM V1 IM 3001), IM V3 (IM 3031) IM B14 (IM 3601), IM V18 (IM 3611), IM V19 (IM 3631)



Motor size	Poles	AC	D	DA	DB	DC	7	EA	EG	EH	F	FA	G	GA	GB	GC	GD	GF
280 SM_	2	572	65	60	M20	M20	140	140	40	40	18	18	58	69	53	64	11	11
315 SM_	4-12 2	572 645	75 65	65 60	M20 M20	M20 M20	140 140	140 140	40	40	20 18	18 18	67.5 58	79.5 69	58 53	69 64	12 11	11 11
	4-12	645	80	75	M20	M20	170	140	40	40	22	20	71	85	67.5	79.5	14	12
315 ML_	2	645	65	60	M20	M20	140	140	40	40	18	18	58	69	53	64	11	11
	4-12	645	90	75	M24	M20	170	140	48	40	25	20	81	95	67.5	79.5	_14	12
355 S_	2	746	70	_70	M20	M20	140	_140	40	40_	20	20	62.5	74.5	62.5	74.5	12	12
	4-12	645	100	90	M24	M24	210	170	48	48	28	25	90	106	81	95	16	14
							/ Iľ	- 11 17	- //	u	L.I.		3 (т.	V	1.0	117	

Motor size	Poles	НВ	L	LA	LB	LC	LD	М	N	O 1)	Р	S	Т		
280 SM_	2	465	1088	22	938	1238	332	500	450	100	550	18	5		
	4-12	465	1088	22	938	1238	332	500	450	100	550	18	5		
315 SM_	2	525	1218	25	1078	1367	351	600	550	115	660	23	6		
	4-12	525	1248	25	1078	1397	381	600	550	115	660	23	6		
315 ML_	2	525	1269	25	1129	1418	351	600	550	115	660	23	6		
	4-12	525	1299	25	1199	1448	381	600	550	115	660	23	6		
355 S_	2	600	1344	25	1204	1494	397	740	680	130	800	23	6		
	4-12	600	1414	25	1204	1594	467	740	680	130	800	23	6		

Tolerances:

D, DA ISO M6 F ISO h9 H + 0, - 1.0 N ISO j6 (280) ISO js6 (315)

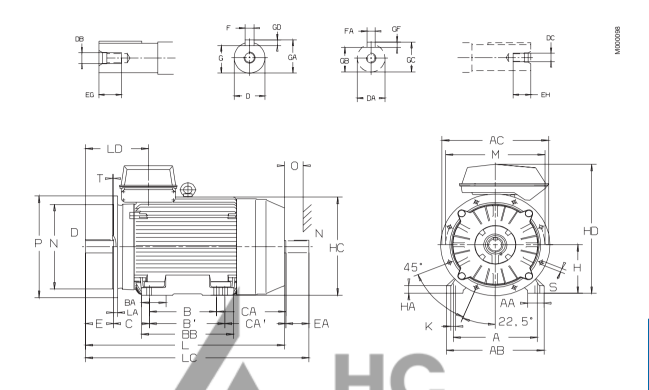
Above table gives the main dimensions in mm.

¹⁾ Cooling distance.

²⁾ Second shaft end on request.

Dimension drawings

Foot- and flange-mounted; M B35 (IM 2001), IM V15 (IM 2011), IM V 36 (IM 2031)



Motor	Poles	Α	AA	AB	AC	В	В'	ВА	ВВ	С	CA	CA '	D	DA	DB	DC	Е	EA	EG	EH	F	FA
280 SI	M _2 4-12	457 457	85 85		572 572			146 146	506 506	190 190	400 400	349 349	65 75	60 65	M20 M20	M20 M20	140 140	140 140	40 40	40 40	18 20	18 18
315 SI		508 508	100	590	645 645	406	457	163	556 556	216	465 465	414 414		60 75	M20 M20	M20 M20	140 170	140	40 40	40 40	18 22	18 20
315 M	L _ 2 4-12	508 508	100 _100		645 645			163 163	607 607	216 216	465 465	414 414	65 90	60 75	M20 M24	M20 M20	140 170	140 140	40 48	40 40	18 25	18 20
355 _	2 4-12	610 610	120 120	700 700	740 740	10.1	_	161 161	_	254 254	460 460	ıÌ	70 100	70 90	M20 M24	M20 M24	140 210	140 170	40 48	40 48	20 28	20 25
300	_		-			10.1	_	_	_			H	-			_	-	_	-	_		

Moto	or Pole	es (G	GA	GB	GC	GD	GF	Н	НА	HC	HD	K	L	LA	LC	LD	М	N	Р	S	Т	O 1)
280 \$	SM _2	Ę	58	69	53	64	11	11	280	40	566	745	24	1088	22	1238	332	500	450	550	18	5	100
	4-12	2 (67.5	79.5	58	69	12	11	280	40	566	745	24	1088	22	1238	332	500	450	550	18	5	100
315 9	SM _2	Ę	58	69	53	64	11	11	315	50	638	840	30	1218	25	1367	351	600	550	660	23	6	115
	4-12	2 7	71	85	67.5	79.5	14	12	315	50	638	840	30	1248	25	1397	381	600	550	660	23	6	115
315 I	VIL _ 2	5	58	69	53	64	11	11	315	50	638	840	30	1269	25	1418	351	600	550	660	23	6	115
	4-12	2 8	84	95	67.5	79.5	14	12	315	50	638	840	30	1299	25	1448	381	600	550	660	23	6	115
355 \$	S _ 2	6	62.5	74.5	62.5	74.5	12	12	355	55	725	955	35	1344	25	1494	397	645	740	680	23	6	130
	4-12	2 9	90	106	81	95	16	14	355	55	725	955	35	1414	25	1594	467	715	740	680	23	6	130

Tolerances:

ISO M6 D, DA ISO h9 Н Ν

+ 0, - 1.0 ISO j6 (280) ISO js6 (315)

1) Cooling distance.

2) Second shaft end on request.

Above table gives the main dimensions in mm.

Rating plates

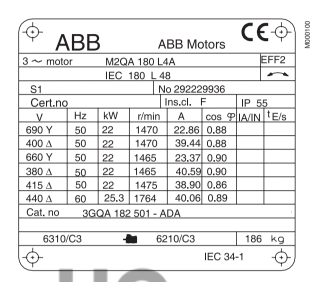
For motor sizes 71 to 132 the rating plate gives one current value for the voltage area. That is the highest current that can occur within the voltage area with the given output.

For motor sizes 160 to 355 the rating plate is in table form giving values for speed, current and power factor for six voltages.

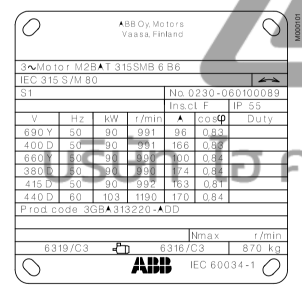
Motor sizes 71 to 132

ARR			ABB M	lotors	CE
	3~n	notor M2	QA 90 S	2 A	IEC 34-1
3GQA09110	1-AS	Α			EFF2
620)5/C	3 📥 6	205/C3	IP 55	Ins.cl F
∪ _V —	Hz	r/min	kW	COSφ	\overline{A}
220-240∆	50	2850	1.5	0.87	5.58
380-420Y	50	2850	1.5	0.87	3.23
440-480Y	60	3420	1.73	0.87	3.30
No 329 111	177	11		21 kg	

Motor sizes 160 to 250

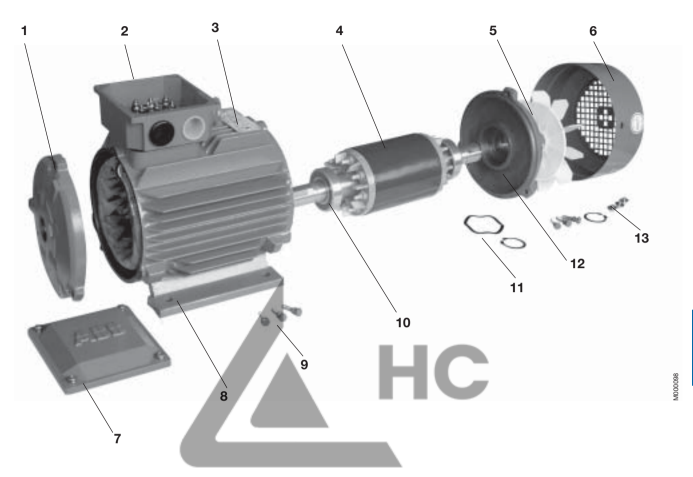


Motor sizes 280 to 355



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Motor construction



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2	Terminal box	9	Bolt
3	Rating plate	10	Bearing
4	Rotor	11	Wave-shape spring ring
5	Fan	12	Endshield, N-end
6	Fan cover	13	Screw
7	Terminal box cover		

General purpose cast iron motors in brief, basic design

Motor size		71	80	90	100	112	132	160					
Stator	Material	Cast iron H	T150 GB5675	5-85									
	Paint colour shade		ell 8B 4.5/3.2		22 B05G / R	AL 5014							
	Paint thickness	-	321 Acid Poly				: > 60 um						
	T diffe tillolatioso	Two paon c	217 (old 1 oly	diotriario La									
Bearing end	Material	Cast iron H	T150 GB5675	5-85									
shields	Paint colour shade	Blue, Muns	ell 8B 4.5/3.2	5 / NCS 482	22 B05G / R	AL 5014							
	Paint thickness	Two-pack 8	321 Acid Poly	urethane La	cquer Enam	el, thickness	s ≥ 60 μm						
Bearings	D-end	6202 DDU C3	6204 DDU C3	6205 DDU C3	6206 DDU C3	6207 DDU C3	6208 DDUC3	6309 ZZ C3					
	N-end	6202 DDU C3	6204 DDU C3	6205 DDU C3	6206 DDU C3	6206 DDU C3	6207 DDU C3	6209 ZZ C3					
Axially-locked bearings	Inner bearing cover	As standard, locked at D-end Greased for life.											
Lubrication		Greased for	r life.										
Rating plate	Material	Stainless st	eel										
Terminal box	Frame material	Cast iron H	T150 GB567	5-85									
	Cover material	Cast iron H	T150 GB567	5-85									
Connections	Cable entries	2xM16x1.5	2xM25x1.5	2xM32x1.	5 2xM32x1.5	5 2xM32x1.5	2xM32x1.5	2xM40x1.5					
	Terminals	6 terminals	for connection	on									
Fan	Material	Reinforced	glass fiber		ш								
Fan cover	Material	Steel											
	Paint colour shade	Blue, Muns	ell 8B 4.5/3.2	5 / NCS 482	22 B05G / R	AL 5014							
	Paint thickness	Two-pack 8	21 Acid Poly	urethane La	cquer Enam	el, thickness	≥≥ 60 μm						
Stator winding	Material	Copper											
	Insulation Winding protection	Insulation c											
Data a mindin a							_						
Rotor winding	Material		e-cast alumir		10.0	-	0						
Balancing method	UI	Half key ba	lancing as sta	andard	ns	d	1) i	10.					
Key ways		Open key w	vay	-									
Enclosure		IP 55											
Cooling method		IC 411											

General purpose cast iron motors in brief, basic design

Motor size		180	200	225	250	280	315	355
Stator	Material	Cast iron H	T150 GB5675	5-85		Cast iron G	G 20/GRS 20	00
-	Paint colour shade		ell 8B 4.5/3.2		2 B05G / RAI	1		
	Paint thickness		21 Acid Poly				epoxy paint, t	hickness
			ckness ≥ 60 μ		, quo.	≥ 70 µm	sporty paint, t	
Bearing end shields	Material	Cast iron H	T150 GB5675	5-85			G 20/GRS 20	00,
	Paint colour shade	Blue, Muns	ell 8B 4.5/3.2	5 / NCS 482	2 B05G / RAI	_ 5014		
	Paint thickness	Two-pack 82 thickness ≥2	21 Acid Polyur ≥ 60 μm	ethane Lacqu	ier Enamel,	Two-pack € ≥ 70 μm	epoxy paint, t	hickness
Bearings	D-end 2 pole 4 to 8 pole	6310 ZZ C3	6312 ZZU C3	6313 ZZ C3	6314 C3	6316/C4 6316/C3	6316/C4 6319/C3	6319M/C3 6322/C3
	N-end 2 pole 4 to 8 pole	6210 ZZ C3	6212 ZZ C3	6213 ZZ C3	6214 C3	6316/C4 6316/C3	6316/C4 6316/C3	6319M/C3 6319/C3
Axially-locked bearings	Inner bearing cover	As standard	d, locked at D	-end				
Lubrication		Greased for	life or regrea	sable	Regreasab	le bearings		
Rating plate	Material	Stainless st	eel			Acid proof	stainless stee	el
Terminal box	Frame material	Cast iron H	T150 GB5675	5-85		Cast iron G	G 15/GRS 15	50
	Cover material	Cast iron H	T150 GB5675	5-85		Cast iron G	G 15/GRS 15	50
Connections	Cable entries	2xM40x1.5			2xM63x1.5	2xM63 + 2x	:M20	
	Terminals	6 terminals	for connection	n		<u> </u>		
Fan	Material	Reinforced	glass fiber			Reinforced	glass fiber or	r aluminium
Fan cover	Material	Steel						
	Paint colour shade	Blue, Muns	ell 8B 4.5/3.2	5 / NCS 482	2 B05G / RAI	_ 5014		
	Paint thickness	Two-pack 85 thickness ≥	21 Acid Polyuı ≥ 60 μm	rethane Lacq	uer Enamel,	Two-pack of thickness ≥	epoxy polyest ≥≥ 80 μm	ter paint,
Stator winding	Material	Copper				0	_	
USU	Unsulation Winding protection	Insulation c On request		ns	वि	3 PTC ther	mistors as sta	andard,
Rotor winding	Material	Pressure die	e-cast alumin	ium				
Balancing method		Half key bal	lancing as sta	andard				
Key way		Open key w	/ay			1		
Enclosure		IP 55				IP 55, high	er protection	on request
Cooling method		IC 411						



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