





# SYNERGY PLUS RANGE HIGH EFFICIENCY ELECTRIC MOTORS (IE3) Technical Guide



# **ABOUT US**

Established in 1974 as a single bearing shop in Durban, South Africa; BMG's aggressive growth strategy has included acquisitions, supplemented by a steady organic growth discipline. BMG attracts best-of-breed talent resulting in technical expertise that differentiates BMG in the industry. Staff are truly part of the BMG family and its success.

BMG boasts an accredited in-house technical and commercial training academy which fosters a culture of staff development and career advancement; it's all about sustainability.

The net result, is a company that reliably supplies and supports 70 000 customers in 9 countries with the widest range of industrial engineered products and expert services in Africa via 98 branches.

BMG is positioned to deliver bespoke 360 degree solutions to its customers, and subsequently return on investment to its investors and shareholders. BMG plays a pivotal role in supporting the productivity and production targets of all Industrial, Manufacturing, Mining and Agricultural sectors of the economies in the countries it serves. With an enviable reputation as Africa's largest distributor, manufacturer and service provider of the highest quality engineering consumables and components; including

- Bearings & Seals
- Power Transmission Components
- Drives. Motors and Controllers
- Hydraulics, Pneumatics and Filtration
- · Heavy and Light Duty Materials Handling
- Valves and Lubrication
- Fasteners. Gaskets and Tools

BMG is a level 2 BEE contributor with ISO 9001 Quality Assurance certification. Health and safety of its employees and customers is a paramount focus and the company adheres to ISO 45001. BMG is also committed to environmental care and sustainability and strictly follows the ISO 14001 charter.

As a key contributor to the Invicta Holdings stable, BMG has played a major part in Invicta's unique achievement of being rated in South Africa's Top 100 Companies for 21 consecutive years.





Registration number: 2022/410870/07

# THIS PRODUCT CERTIFICATION PERMIT AUTHORIZES

# Bearing Man Group (Pty) Ltd t/a BMG

Company reg. Number: 2014/147732/07 C/O FUZHOU WONDER ELECTRIC CO., LTD. 120 Changyang road. Chang an Investment District Fuzhou, CHINA

To apply the Product certification mark of ExCS, illustrated below,



to the Manufacture and Supply of certified equipment in compliance with the requirements of the Product certification Agreement of ExCS and the requirements of the following standard specifications:

- > SANS 1804-1:2012 Induction motors Part 1: IEC requirements
- SANS 1804-2: 2012 Induction motors Part 2: Low-voltage three-phase standard motors

#### PRODUCT CERTIFICATION PERMIT NUMBER: EXPO13A

This permit consists of the official Product certification permit (front page) and Annexure A – Scope of permit. This Product certification permit, including the Annexure A, which forms part of the official Product certification permit, applies to following conditions:

- . The product certification permit & Annexure A, is issued without alteration
- s identified by the applicable permit number
- s only valid, subject to ongoing compliance with the permit conditions
- This permit may not be distributed without a copy of the latest and valid Annexure A Scope of permit, is accompanied.
- This Product certification permit may be authenticated by referring to the "Certified Clients" list on the website of Explolabs. (www.explolabs.co.za)

DIRECTOR

**Effective Date:** 

18 July 2023

**Expiry Date:** 

17 July 2026

Original registration date:

18 July 2023



**GOVERNMENT APPROVED** INSPECTION AUTHORITY



GOVERNMENT APPROVED CERTIFICATION BODY



ECB# 31320



Corporate Member

bs Certification Services (Pty) Ltd. Reg. No: 2022/410870/07 Directors: R. Venter (M.D) & D. Mares

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# Three Phase High Efficiency Asynchronous Cast Iron Motors

BMG's Synergy range of asynchronous motors are designed to comfortably comply with the efficiency requirements as stipulated in SANS 60034 30:2009. An oversized terminal box with removable gland plate were added to ease motor installation.

Characteristics for all BMG standard 3-phase asynchronous motors

- Widely used in general machinery and industries such as pumps
   water treatment, mining, petroleum, chemical, metallurgy,
   cement, sugar and paper milling.
- IP66 protection, class H insulation, B (80°C) temperaure rise, \$1-duty,
- Rated Voltage: 400V and 525V, Rated Frequency: 50Hz
- Operating Conditions Ambient Temperature: -20°C ~ 40°C, Voltage ±10%, Altitude tested at SABS at 1330 m.
- ullet Y-connection for motors of up to 3kW and  $\Delta$ -connection for 4kW and above
- The Cooling method is IC411.
- Star/delta starting for motors 4kW and larger.
- Type test certification is available on request.

# **Mounting Arrangements**

Types	Basic Type of Construction		Derive	ed Types of C	onstruction	
80-355	IM B3 IM 1001	IM V5 IM 1011	IM V6 IM 1031	IM B6 IM 1051	IM B7 IM 1061	IM 88 IM 1071
80-355	IM B35 IM 2001	IM V15 IM 2011	IM V36 IM 2031	• IM 2051	• IM 2061	IM 2071
80-160	IM B34 IM 2101	• IM 2111	• IM 2131	● IM 2151	• IM 2161	• IM 2171
80-355	IM B5 IM 3 <u>001</u>	IM V1 IM 3011	IM V6 IM 3031			
80-160	IM B14 IM 3601	IM V18 IM 3611	IM V19 IM 3631			

Basic types of construction may be used in all derived types of construction (\*) not-defined mounting by IEC 60034-7

1) For the construction types IM V6, IM B6, IM 88 inquiry is necessary.

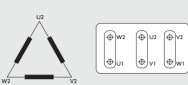


Standard 3-phase motors can be connected using the star or delta method.

The star connection is achieved by wiring W2, U2, V2 to each other; and U1, V1, W1 leads to voltage supply.



The delta connection is achieved by wiring the end of a phase to the head of another.



#### Star-delta $(Y/\Delta)$ Starting:

Most low voltage motors are delta wired to operate at 400V and star wired to operate at 690V. This flexibility can also be used to operate the motor under lower voltages. Apart from the fact that startup current in star-delta starting drops to one third of direct starting, the startup moment also decreases by around 25%. The motor is started in the star connection and accelerated as much as possible, then it is transferred to the delta connection. This method can only be used in asynchronous motors which are delta-connected to supply voltage.

# Voltage / 60Hz

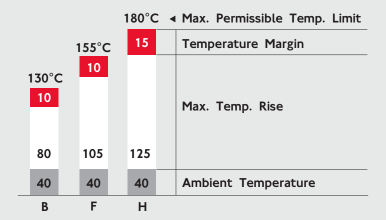
Motors are normally designed for 400V, 50Hz. Other voltages and 60Hz frequency are optional. Our motors wound for 50Hz can be operated at 60Hz for the same output power. The ratios given below indicate changes in the given parameters.

		60Hz <i>A</i>	Application	Coefficie	ents of 50	Hz Motors		
50Hz Voltage	60Hz Application	Rated Speed	Rated Power	Rated Torque	Rated Current	Starting Torque	Breakdown Torque	Starting Current
220V	220V	1.2	1	0.83	1	0.83	0.83	0.83
220V	255V	1.2	1.15	0.96	1	0.96	0.96	0.96
380V	380V	1.2	1	0.83	1	0.70	0.83	0.83
380V	440V	1.2	1.15	0.96	1	0.95	0.98	0.97

## Insulation Classification

The Synergy motor has a class H insulation with a class B (80°C) temperature rise, ensuring a longer service life.

Under specified measuring conditions in accordance with IEC 60034-1 standard, insulation class H for an electric motor means that at an ambient temperature of  $40^{\circ}$ C, the temperature rise of its windings may be a max. of 125K with the additional temperature margin of 15K.



# Degree of Protection

According to IEC 60034-5 standard, electric motors are provided with IP an code which determines the degree of protection ensured the motor against access to dangerous parts, introducing foreign matter and/or water.

Our motors comply with the IP66 protection class as a standard. Contact us for additional classes.

	The First Characteristic numeral: Protection from ingress of solid foreign matter	The second characteristic Numeral: Protection against penetration of water and it's harmful effects	
0	Non-protected Machine	Non-protected Machine	0
1	The machine is protected against solid objects greater than 50 mm	The Machine is protected against dripping water	1
2	The machine is protected against solid objects greater than 12 mm	The Machine is protected against dripping water when tilted up to 15°	2
3	The machine is protected against solid objects greater than 2.5 mm	The Machine is protected against spraying water	3
4	The machine is protected against solid objects greater than 1 mm	The Machine is protected against splashing water	4
5	A Dust Protected Machine	The Machine is protected against water jets	5
6	A Dust-tight Machines	The Machine is protected against heavy seas	6

#### **Electronic Soft Starters**

Through the use of an electronic soft starter, which controls parameters such as current and voltage, the starting sequence can be totally controlled. The starter can be programed to limit the amount of starting current where, by limiting the rate of the current increase, the startup time can be extended.

#### **VSD** Drives

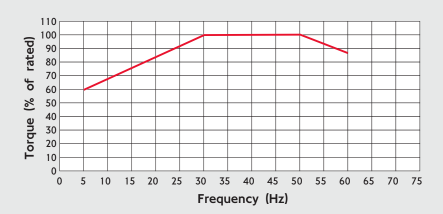
The Synergy motor performs excellently without cogging at low speed when operating in conjunction with a VSD. VSD's are primarily recognised for their ability to manipulate power from a constant 3-phase 50/60Hz supply, converting it to variable voltage and variable frequency power.

This enables the speed of the motor to be matched to its load in a flexible and energy efficient manner. The only way of producing starting torque equal to full load torque with full load current is by using a VSD. The functionally flexible VSD is also commonly used to reduce energy consumption on fans, pumps and compressors and offer a simple and repeatable method of changing speeds or flow rates.

For operation below 30Hz, motor cooling fan efficiency drops significantly. Hence, in the constant torque applications, a force cooling fan should be fitted to provide sufficient cooling of the motor.

For an operation above 50Hz, all Synergy motors are capable of delivering constant rated power up to 60Hz. However, most of these motors are suitable to run and deliver constant power at much higher frequencies than 60Hz to a maximum of 100Hz. In the case of applications between 60Hz and 100Hz please contact BMG for advice on suitability.

The Synergy range of motors will operate without modification on VSD however under certain conditions additional features should be considered (See EDM concerns below). The graph below shows the Synergy motor's loadability with a frequency converter.



## **EDM Concerns**

Capacitive voltages in the rotor can be generated due to an effect caused by harmonics in the waveform causing voltage discharge to earth through the bearings. This discharge results in etching of the bearing running surfaces. This effect is known as Electrical Discharge Machining (EDM). It can be controlled with the fitment of appropriate filters to the drive.

To further reduce the effect of EDM, and insulated non drive bearing can be used. BMG recommends the use of insulated bearings for all motors 315 frame and above.

#### **Thermal Protection**

Resistance Temperature Detectors (RTDs) and additional thermistors can be installed in both the windings and the bearings.

#### **Thermistors**

Synergy motors are fitted, as a standard, with one set (3) of PTC thermistors, selected for a tripping temperature of 145°C. These thermo-variable resistors have a positive temperature coefficient and fitted per phase in the motor windings.

#### **RTDs**

An additional way of monitoring temperature is to fit PT100 Resistance Temperature Detectors (RTDs). These devices have a linear temperature/resistance gradient and can be used in conjunction with electronic control equipment e.g. PLC's. Winding RTDs are optional.

#### **Torque Characteristics**

Typical characteristics of torque behaviour relative to speed, are shown in the torque speed curve example below. Synergy motors all exceed the minimum starting torque requirements for design N (normal torque) as specified in IEC 60034-12 and AS1359.41. Full load torque can be calculated with the following formula:

$$T_{N} = 9550xP_{N}$$

$$n_{N}$$

# Where:

 $T_N = Full Load Torque (Nm)$ 

 $P_N$  = Full Load Power (kW)

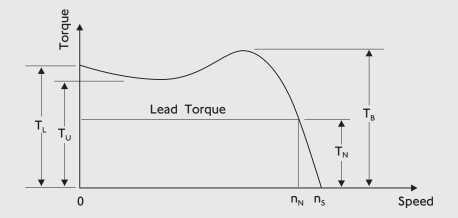
 $n_N = Full Load Speed (r/min)$ 

 $T_L$  = Locked Rotor Torque

 $T_{ij} = Pull-up Torque$ 

 $T_{B}$  = Break Down Torque

 $n_s$  = Synchronous Speed



#### Lifting Lugs

Motor sizes 90-132, 315 and up are supplied with lifting lugs coated in zinc plated steel. Motor sizes 160-280 have lugs as a casted part of the stator frame. Motor sizes 160 and up, the housing has a minimum of 2 lifting lugs placed





opposite each other. One lug mounted and one supplied loose, secured inside the crate before delivery (if the lug is a casted part of the frame, not loose in the box).

#### **Terminal Box**

As a standard the terminal box is located on the top in the D-end in accordance IEC 60034-7. The terminal box is secured to the motor housing with 4 screws with a cross notch or hexagon head. One screw is brass and three screws are galvanized steel grade 8.8. The brass



screw will function as the current overload protector in case of terminal malfunction, or loose supply voltage wire in accordance with marine regulations. All screws are in accordance with DIN standards.

An earth terminal shall be provided inside and outside the terminal box. Terminal boxes can rotate  $90^{\circ}$ , allowing cable entry from all directions. Motor frame 280 and above can have additional terminal boxes for accessories leads attached. FL terminal boxes are available for frame sizes 160-355, which is very convenient for industrial cable connection.

## **Drain Holes**

Synergy standard motors are designed with drain holes to lead out condensed water. The drain holes are closed with stainless steel one way valve to comply with protection degree IP66. The drain hole can be in the stator housing or in the flange/end shield, and always at the lowest point.

# **Bearings**

Synergy motors are supplied with ball bearings as a standard for all 2 pole motors up to frame size 450. For frame size 315 and above with 4 poles, NU bearings are supplied as a standard. NU bearings are optional for frames size 160-280. For special applications, the bearing may be larger or be an angular contact bearings (on request). All bearings are of SKF, NTN or NSK brand. All motors are with locked bearings in the D-end. Motor size 80 with circlips, size 90-132 with a Galvanized Steel cover and motor size 160-355 with a bearing cover. The bearing is fixed with a circlip onto the shaft in motor sizes 160 and above. In front of the ND-end bearing, a spring washer is mounted to make a proper preload of the bearings and minimise the shaft migration. Synergy motors are supplied with open bearings and grease nipples for frame sizes 160 and above. Motors from frame sizes 80-132 have a life-time of lubricated bearings. All standard lubrication nipples are in Brass or Stainless Steel, suitable for all environments.

#### Surface Treatment

Surface roughness of all visible surfaces on the motor is from 50 to 125 microns. All the motor parts are painted, as well as the inside fan cover and chamfer on the B5 and B14 flange. Shaft and flange mounting faces are without paint, but are protected from corrosion with an oil product.



The Synergy IE3 motor comes standard as black with a red cowl.

The paint type and layer thickness makes the motors suitable for environment category C3 in accordance with EN ISO 12944:1998 suitable for both marine and industrial applications.

#### **Bearing Monitoring Device**

SPM can be installed for continuous monitoring of bearing operation temperature. This device is critical in some applications because it directly affects the grease and bearing life. SPM holes are provided for all motor frame sizes and SPM is an optional on request. For more information please contact your nearest BMG branch.

# **Packaging**

All Synergy motors are delivered in robust packaging, according to our packing standards. The shaft is fixed against axial movement during transportation for motors with roller bearings, angular bearings and standard motor sizes 280 and above. Frame sizes below 160 are packed in



carton boxes, while 160 and above are packed in wooden crates. International standard pallets are used for packaging and shipment.

Terminal Box (Removable Gland Plate from Frames 132 and Above)

Frame Size	Thread of Cable Gland (mm)	Overall Dimensions (mm)
80-100	1-M25x1.5	124x100x50
112-132	2-M32x1.5	150x124x60
160-180 < 200	2-M40x1.5	200x160x80
225	2-M50x1.5	250x200x92
250-280	2-M63x1.5	340x210x106
315	2-M63x1.5	413x258x165
355	2-M63x1.5	461x300x190

# **Bearings**

Funna Sina	Drivin	g End	Non-Driv	ving End
Frame Size	2 Pole	4,6,8 Pole	2 Pole	4,6,8 Pole
80	6205 2Z/C3	6205 2Z/C3	6205 2Z/C3	6205 2Z/C3
90	6206 2Z/C3	6206 2Z/C3	6206 2Z/C3	6206 2Z/C3
100	6206 2Z/C3	6206 2Z/C3	6206 2Z/C3	6206 2Z/C3
112	6207 2Z/C3	6207 2Z/C3	6207 2Z/C3	6207 2Z/C3
132	6208 2Z/C3	6208 2Z/C3	6208 2Z/C3	6208 2Z/C3
160	6209 2Z/C3	6209 2Z/C3	6209 2Z/C3	6209 2Z/C3
180	6211/C3	6311/C3	6211/C3	6211/C3
200	6212/C3	6312/C3	6212/C3	6212/C3
225	6312/C3	6313/C3	6312/C3	6312/C3
250	6313/C3	6314/C3	6313/C3	6313/C3
ZWE250/75kW	6314/C3	6315/C3	6313/C3	6313/C3
280	6314/C3	6317/C3	6314/C3	6314/C3
ZWE280/110kW	6314/C3	6319/C3	6314/C3	6314/C3
315	6317/C3	NU319	6317C3/7317B(V1)	6319C3/7319B(V1)
355	6319/C3	NU322	6319C3/7319B(V1)	6322/7322B(V1)

The above motors can be loaded directly.

 $\ensuremath{\mathsf{NU}}$  bearings are recommended in cases of high radial force.

# Regreasing

Туре	Ma	ximum Relut	rication Inte	rvals	Regreasing Quantity
Туре	2 Pole	4 Pole	6 Pole	8 Pole	(g)
WE160-180/B3	3400	7000	9000	10000	30
WE160-180/B35					
WE160-180/B5					
WE160-180/V1	1700	3500	4500	5000	
WE200-225/B3	2400	6200	8200	9500	50
WE200-225/B35					
WE200-225/B5					
WE200-225/V1	1200	3100	4100	4750	
WE250-280/B3	2200	4800	6400	8000	70
WE250-280/B35					
WE250-280/B5					
WE250-280/V1	1100	2400	3200	4000	
WE315-355/B3	1000	3000	5000	6400	100
WE315-355/B35					
WE315-355/V1	500	1500	2500	3200	

						E3 Sy	nergy	Moto	r 6 P	ole 1	000	/min					
Frame	Rated Power	Rated Speed		ted ent A	Rated Torque		fficien of Full			wer Fa of Full		Locked Current		Maximum Torque	Noise Level	Moment Inertia	Mass
	kW	r/min	400V	525V	Nm	50%	75%	100%	50%	75%	100%	IL/IN	TL/TN	Tmax/TN	Db (A)	J (kg/m²)	kg
908	0.75	940	1.93	1.47	7.62	76.0	79.0	78.9	0.55	0.64	0.71	4.38	2.23	2.49	45	0.00321	24
90L	1.1	950	2.76	2.10	11.06	79.0	79.3	81.0	0.55	0.64	0.71	5.77	2.82	2.93	45	0.00412	26
100L	1.5	955	3.55	2.70	14.92	81.1	82.4	82.5	0.58	0.72	0.74	5.24	2.27	2.61	46	0.00845	34
112M	2.2	960	5.02	3.83	21.89	83.1	84.7	84.3	0.58	0.70	0.75	5.12	2.11	2.44	46	0.01326	40
1325	3	965	6.74	5.14	29.69	84.4	85.9	85.6	0.59	0.70	0.75	5.38	2.09	2.44	50	0.03716	57
132M	4	970	8.8	6.67	39.38	85.2	86.9	86.8	0.58	0.70	0.76	5.95	2.42	2.60	50	0.04889	73
132M	5.5	970	11.9	9.0	54.15	86.5	88.1	88.0	0.58	0.70	0.76	6.34	2.30	2.66	53	0.0585	77
160M	7.5	975	15.7	12.0	73.5	87.9	89.1	89.1	0.58	0.70	0.77	6.40	2.51	2.81	56	0.1130	139
160L	11	975	22.8	17.4	108	89.2	90.3	90.3	0.58	0.70	0.77	7.42	2.45	2.84	56	0.1600	139
180L	15	980	29.7	22.9	146	89.8	91.2	91.2	0.64	0.74	0.80	8.49	2.75	3.36	59	0.370	189
200L	18.5	980	36.4	27.7	180	90.8	91.8	91.7	0.68	0.77	0.80	8.27	2.99	3.18	59	0.380	231
200L	22	980	43.1	32.8	214	91.1	92.2	92.2	0.67	0.76	0.80	8.58	2.18	3.45	59	0.440	240
225M	30	985	56.2	42.8	291	92.6	93.2	92.9	0.72	0.80	0.83	6.94	2.12	2.58	61	0.711	305
250M	37	980	68.1	51.9	361	92.4	93.4	93.3	0.78	0.85	0.84	8.37	2.91	3.10	61	1.213	390
250S	45	985	81.6	62.1	436	92.6	93.6	93.7	0.78	0.84	0.85	8.37	2.90	2.91	66	1.750	485
280M	55	985	99	76	533	93.2	94.1	94.1	0.81	0.86	0.85	8.52	2.12	3.32	66	1.990	562
280M	75	980	134	102	731	92.9	94.3	94.6	0.77	0.83	0.85	6.83	1.88	2.75	70	3.860	612
315M	90	990	159	121	868	93.0	94.4	94.9	0.77	0.85	0.86	7.03	2.12	2.81	70	4.950	955
315L	110	990	195	149	1061	94.0	95.0	95.1	0.79	0.84	0.86	7.11	2.01	2.70	70	5.760	1135
315L	132	990	234	178	1273	94.3	95.2	95.4	0.79	0.84	0.85	7.59	2.13	2.84	72	5.790	1205
355M	160	990	277	211	1543	94.4	95.5	95.8	0.79	0.86	0.87	7.29	2.35	2.84	75	9.960	1765
355M	200	990	346	264	1929	94.7	95.6	95.8	0.80	0.86	0.87	7.37	2.45	2.82	75	11.500	1905
355L	250	990	433	330	2412	94.7	95.6	95.8	0.80	0.86	0.87	7.53	2.55	2.83	75	12.600	1963
355L	275	990	476	363	2653	94.9	95.6	95.8	0.78	0.85	0.87	7.55	2.57	2.90	75	13.000	2020

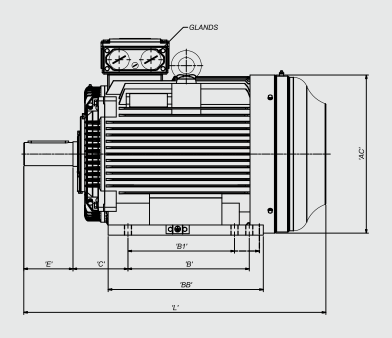
					E3 Sy	/nergy	Moto	r 8 <u>P</u>	ole 5	0 r/ <u>m</u>	nin _					
Frame	Rated Power	Rated Speed		ited ent A		Efficien of Full			wer Fa f Full		Locked Current		Maximum Torque	Noise Level	Moment Inertia	Mass
	kW	r/min	400V	525V	50%	75%	100%	50%	75%	100%	IL/IN	TL/TN	Tmax/TN	Db (A)	J (kg/m²)	kg
90\$	0.37	7	101.36	1.03	66.2	69.1	70.4	0.45	0.50	0.57	6.5	2.0	2.0	45	0.0033	22
90L	0.55	7	101.90	1.45	71.7	72.1	73.9	0.45	0.51	0.58	6.5	2.0	2.0	45	0.0043	24
100L	0.75	7	15 2.37	1.81	75.0	76.1	76.4	0.47	0.55	0.60	6.8	2.0	2.1	47	0.0069	31
100L	1.1	72	203.32	2.53	76.6	78.5	78.8	0.48	0.56	0.61	7.0	2.0	2.1	47	0.0103	32
112M	1.5	72	204.16	3.17	79.5	80.1	80.7	0.53	0.60	0.65	7.0	2.0	2.1	49	0.013	38
1325	2.2	72	25 5.77	4.40	82.2	83.4	82.8	0.55	0.61	0.66	7.0	2.0	2.2	50	0.034	55
132M	3.0	72	25 7.70	5.87	82.5	83.9	84.3	0.55	0.62	0.67	7.2	2.2	2.3	50	0.042	71
160M	4.0	72	25 9.41	7.17	83.1	85.2	85.6	0.56	0.66	0.72	7.2	2.1	2.2	53	0.0889	103
160M	5.5	7:	30 12.5	9.5	85.2	87.1	87.0	0.56	0.67	0.73	6.0	2.1	2.2	53	0.0958	114
160L	7.5	73	30 16.8	12.8	86.3	88.1	88.2	0.56	0.67	0.73	6.0	2.0	2.2	53	0.1021	136
180L	11	7:	30 24.4	18.6	87.8	89.3	89.6	0.56	0.68	0.73	6.0	2.0	2.3	53	0.2275	193
200L	15	7:	35 32.4	24.7	89.1	90.3	90.6	0.57	0.68	0.74	6.6	2.0	2.3	55	0.395	246
225S	18.5	7:	35 39.0	29.7	89.7	91.3	91.2	0.58	0.69	0.75	6.6	1.9	2.0	55	0.603	288
225M	22	73	35 46.1	35.1	89.8	91.8	91.7	0.58	0.69	0.75	6.6	1.9	2.0	55	0.698	310
250S/N	1 30	7:	35 60.7	46.3	91.1	92.6	92.5	0.60	0.71	0.77	6.6	1.9	2.0	58	0.983	395
250S/N	1 37	73	35 73.8	56.2	91.2	92.8	93.0	0.63	0.72	0.78	6.6	1.9	2.2	58	1.857	515
280S/N	1 45	7:	35 89.4	68.1	91.7	93.1	93.4	0.63	0.73	0.78	6.6	1.9	2.2	58	1.998	570
280S/N	1 55	74	10 106	81.0	92.2	93.4	93.8	0.65	0.75	0.78	6.6	1.9	2.0	63	4.959	965
315M	75	74	10 144	110	92.6	93.8	94.3	0.65	0.75	0.80	6.6	1.8	2.0	63	5.825	1030
315M/I	L 90	74	10 170	130	92.8	94.1	94.6	0.65	0.75	0.80	6.6	1.8	2.0	63	6.753	1120
315M/I	L 110	74	10 208	158	93.1	94.4	94.9	0.65	0.75	0.81	6.4	1.8	2.0	63	7.352	1205
355M/I	L 132	74	15 245	187	93.2	94.7	95.1	0.68	0.78	0.81	6.4	1.8	2.0	70	12.94	1865
355M/I	L 160	74	15 296	226	93.5	95.0	95.4	0.68	0.78	0.82	6.4	1.8	2.0	70	13.32	1965
355M/I	L 200	74	15 369	281	93.6	95.3	95.6	0.68	0.78	0.82	6.4	1.8	2.0	70	14.9	2130

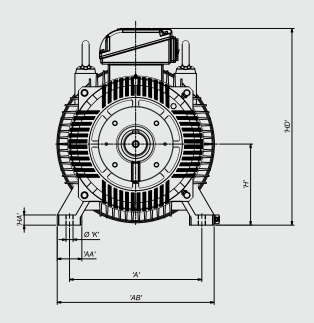
Premium Efficiency Motors IEC60034-30, IE3 code Efficiency Testing Method IEC60034-2-1, 2007

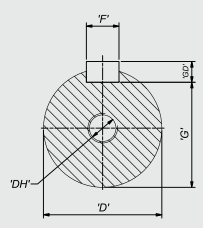
						E3 S	ynergy	y Moto	or 2 I	Pole 3	5000	r/min					
Frame	Rated Power	Rated Speed		ted ent <b>A</b>	Rated Torque		fficien of Full			wer Fa of Full		Locked Current		Maximum Torque	Noise Level	Moment Inertia	Mass
	kW	r/min	400V	525V	Nm	50%	75%	100%	50%	75%	100%	IL/IN	TL/TN	Tmax/TN	Db (A)	J (kg/m²)	kg
80M	0.75	2890	1.61	1.23	2.48	79.2	80.6	80.7	0.61	0.74	0.83	7.05	3.16	3.32	61	0.00110	18
80M	1.1	2885	2.31	1.76	3.64	81.0	82.5	82.7	0.71	0.76	0.83	7.76	2.71	3.41	62	0.00157	20.5
90\$	1.5	2890	2.99	2.28	4.96	83.1	83.9	84.2	0.73	0.81	0.86	7.42	2.74	3.12	62	0.00185	29.5
90L	2.2	2905	4.30	3.27	7.23	85.1	86.4	85.9	0.76	0.83	0.86	8.32	3.33	3.54	63	0.00345	36.5
100L	3.0	2920	5.78	4.40	9.81	86.7	87.7	87.1	0.71	0.79	0.86	8.19	2.90	3.52	63	0.00425	37
112M	4.0	2920	7.36	5.61	13.1	87.8	88.8	88.1	0.78	0.85	0.89	7.83	2.39	3.30	63	0.00650	46
1325	5.5	2920	10.0	7.62	18.0	88.1	89.3	89.2	0.79	0.86	0.89	7.50	2.07	3.53	66	0.01799	63
1325	7.5	2920	13.5	10.3	24.5	88.7	89.8	90.1	0.80	0.86	0.89	7.96	2.25	3.59	66	0.02272	70
160M	11	2945	19.8	15.1	35.7	89.4	91.0	91.2	0.84	0.89	0.88	8.29	2.51	3.06	69	0.0660	113
160M	15	2945	26.5	20.2	48.6	90.7	91.9	91.9	0.85	0.90	0.89	8.32	2.58	2.93	69	0.0680	124
160L	18.5	2945	32.5	24.7	60.0	91.3	92.4	92.4	0.83	0.88	0.89	8.47	2.54	3.06	70	0.0760	141
180M	22	2955	37.9	28.9	71.1	90.8	92.4	92.7	0.82	0.88	0.90	8.48	2.53	3.65	70	0.1730	177
200L	30	2955	51.6	39.3	97.0	91.5	92.8	93.3	0.86	0.90	0.90	8.39	2.60	3.37	75	0.193	224
200L	37	2960	62.6	47.7	119	92.6	93.7	93.7	0.87	0.90	0.91	8.65	2.90	3.51	75	0.203	240
225M	45	2965	76.0	57.9	145	92.1	93.6	94.0	0.86	0.90	0.91	8.44	2.52	3.32	76	0.411	345
250M	55	2965	93.5	71.3	177	92.3	93.9	94.3	0.86	0.91	0.90	8.37	2.50	3.26	78	0.435	391
250M	75	2980	127	96.8	240	92.7	94.2	94.7	0.85	0.89	0.90	7.52	2.29	3.06	80	0.743	430
280M	90	2980	152	116	288	93.2	94.6	95.0	0.86	0.90	0.90	7.53	2.22	3.02	80	0.823	550
280M	110	2980	185	141	353	92.9	94.5	95.2	0.84	0.90	0.90	7.72	2.18	3.59	81	1.640	600
315M	132	2980	222	169	423	93.3	94.8	95.4	0.85	0.90	0.90	7.98	2.31	3.58	81	1.780	985
315L	160	2980	268	205	513	93.6	95.1	95.6	0.85	0.90	0.90	7.88	2.17	3.35	82	1.970	1100
315L	200	2980	335	255	641	94.2	95.4	95.8	0.85	0.90	0.90	8.15	2.39	3.41	83	2.310	1200
355M	250	2980	414	315	801	93.8	95.2	95.8	0.88	0.89	0.91	7.60	1.85	3.03	85	3.900	1725
355L	275	2985	455	347	880	94.1	95.3	95.8	0.85	0.89	0.91	7.16	1.93	3.02	85	4.010	1870
355L	315	2980	523	398	1009	93.8	95.2	95.8	0.89	0.91	0.91	7.46	2.07	3.18	85	4.030	1930

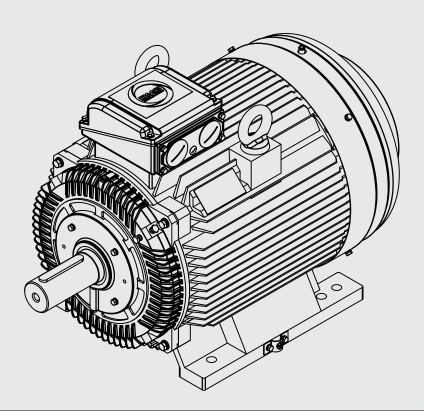
						IE3 Sy	ynerg	y Moto	or 4 F	Pole '	500	r/min					
Frame	Rated Power	Rated Speed		ted ent <b>A</b>	Rated Torque		fficien of Full			wer Fa f Full		Locked Current		Maximum Torque	Noise Level	Moment Inertia	Mass
	kW	r/min	400V	525V	Nm	50%	75%	100%	50%	75%	100%	IL/IN	TL/TN	Tmax/TN	Db (A)	J (kg/m²)	kg
80M	0.75	1425	1.73	1.32	5.03	80.2	81.5	82.5	0.57	0.70	0.76	6.20	3.09	3.44	48	0.00165	20.5
908	1.1	1450	2.39	1.82	7.24	83.7	84.0	84.1	0.61	0.73	0.79	7.04	3.10	3.43	50	0.00232	25.5
90L	1.5	1450	3.25	2.48	9.88	84.4	84.9	85.3	0.65	0.76	0.78	7.32	3.13	3.45	52	0.00312	28.5
100L	2.2	1455	4.58	3.49	14.44	85.6	86.8	86.7	0.63	0.74	0.80	8.00	2.53	3.37	52	0.00790	35
100L	3.0	1450	6.02	4.59	19.76	87.2	87.7	87.7	0.65	0.75	0.82	7.59	2.94	3.19	52	0.00865	41
112M	4.0	1460	7.85	5.98	26.2	87.4	88.4	88.6	0.72	0.77	0.83	7.66	2.16	2.98	56	0.01850	45
1325	5.5	1465	10.8	8.23	35.9	87.8	89.5	89.6	0.67	0.77	0.82	7.00	2.33	3.05	56	0.04392	66
132M	7.5	1465	14.4	11.0	48.9	88.7	90.3	90.4	0.69	0.79	0.83	7.42	2.55	3.09	56	0.05857	90
160M	11	1470	20.2	15.4	71.5	91.3	91.8	91.4	0.78	0.84	0.86	7.95	2.70	2.95	60	0.1080	125
160L	15	1470	27.3	20.8	97.6	91.9	92.5	92.1	0.78	0.84	0.86	8.30	2.85	3.08	60	0.1090	143
180M	18.5	1470	33.5	25.6	120	91.8	92.6	92.6	0.75	0.82	0.86	8.53	2.79	3.30	62	0.1590	185
180L	22	1470	39.7	30.3	143	92.1	93.0	93.0	0.75	0.82	0.86	9.28	2.71	3.48	62	0.1930	195
200L	30	1480	53.2	40.5	194	92.9	93.6	93.6	0.74	0.82	0.87	8.95	2.80	3.37	64	0.311	250
225S	37	1480	65.0	49.5	239	93.2	94.0	93.9	0.80	0.86	0.87	8.44	2.65	3.27	66	0.612	300
225M	45	1480	79.0	60.2	290	93.5	94.2	94.2	0.80	0.85	0.87	8.56	3.13	3.31	66	0.679	342
250M	55	1480	96.0	73.1	355	93.3	94.4	94.6	0.79	0.85	0.87	8.26	2.51	3.21	68	0.841	391
250M	75	1485	133	101	482	93.8	94.9	95.0	0.76	0.82	0.86	7.52	2.28	2.78	68	1.530	417
280M	90	1485	158	120	579	94.2	94.9	95.2	0.78	0.84	0.86	7.35	2.21	2.64	68	1.770	632
280M	110	1485	186	142	707	93.1	94.8	95.4	0.77	0.85	0.89	7.85	2.30	3.99	70	3.010	682
315M	132	1485	225	171	845	93.6	95.0	95.6	0.79	0.86	0.89	7.95	2.44	3.99	70	3.741	1020
315L	160	1490	270	206	1026	95.0	95.5	95.8	0.83	0.88	0.89	7.44	2.22	3.00	70	4.769	1090
315L	200	1490	337	257	1282	94.5	95.7	96.0	0.83	0.88	0.89	7.05	2.13	3.00	73	5.160	1223
355M	250	1490	421	321	1602	94.3	95.6	96.0	0.84	0.88	0.89	7.80	2.54	2.74	80	8.030	1723
355L	275	1490	465	354	1763	95.1	95.8	96.0	0.86	0.89	0.89	6.83	2.14	2.46	80	8.760	1870
355L	315	1490	537	409	2019	94.3	95.5	96.0	0.82	0.87	0.89	7.19	2.24	2.55	80	9.560	1986

# 200 085-001 REV: 7









# 200 085-001 REV: 7

2-POLE   4-POLE   6-POLE   8-POLE	Kg kW Kg kW	(1x) M25x1.5 0.75 17 0.55 18 0.37 18 1 (1x) M25x1.5 1.1 18 0.75 19 0.55 20 1	(1x) M25x1.5 1.5 23 1.1 23 0.75	(1x) M25x1.5 - 2.2 35 - 0.75	45 2.2 40 1.5	(2x) M32x15 (2x) (2x) (2x) (2x) (2x) (2x) (2x) (2x)	(2x) M32x1.5 11 109 11 115 7.5 110 4 98 185 136 15 17 5 5 10 4 98	(2x) M32x1.5	(2x) M50x1.5 30 223 30 235 18.5 219 15 234 37 242 - 22 228	(2x) M50x1.5 37 290	(2x) M50x1.5 45 302 - 45	(2x) M63x1 5 75 410 -		(2x) M63x1.5	(2x) M63X15 110 568		132 980		(2x) M63x15 200 150 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(2x) M63x1.5	(2x) M63x15
	7	310	320	388	390	462	614	690	780	780	820	045		866	1020	1050	1315	1345	1345 1345 1315 1345	1540	1540
	Øĸ	10	10	12	12	12	14	14	19	19	19	<i>Pc</i>	*7	24	24	i	ć	07	28	28	28
	HD	225	250	275	310	345	415	450	540	290	290	625	670	089	680		000	200	830	066	066
	HA	10	12	14	15	18	20	22	25	28	28	00	25	35	35	}	77	5	45	52	52
	Ξ	80	06	100	112	132	160	180	200	225	225	250	2007	280	280		245	200	315	355	355
	СD	9	7	7	7	8	8	6	10	10	10	11	12	11	11	14	11	14	12 14 12	14	14
	9	15.5	20	24	24	33	28	42.5	49	49	49	53	62.5	58 71	28	71	28	92	62.5 81 62.5 81	90	90
MOTORS	ч	9	80	80	8	10	12	14	16	16 18	16 18	18	20	18 22	18	22	18	22	20 25 20 25	25	25
NDUCTION	Е	40	50	09	09	80	110	110	110	110	110	140	140	140	140	170	140	170	140 170 140 170	210	210
SASTIRONI	МОМ	M6x16	M8x20	M10x25	M10x25	M12x30	M16x36	M16x36	M20x42	M20x42	M20x42	CPACEN	IMZOX42	M20x42	M20x42		3800046	MZUX40	M20x46	M20x56	M20x56
NS FOR IE2	ØD	19	24	28	28	38	42	48	55	55 60	55 60	09	02	65 80	65	80	65	85	70 90 70 90	90	900
DIMENSIO	ပ	20	56	63	20	68	108	121	133	149	149	169	000	190	190		940	017	216	254	254
	BB	135	130	179	180	182	260	311 349	370	361	386	445	7	485	540	2	000	000	089	750	750
	B1		100			140	- 210	241	,	-	286	244	100	,	368		406	9	406	260	260
	В	100	100	140	140	140	210	241 279	305	286	311	070	940	368	419		237	/64	457	630	930
	AC	165	185	205	230	270	315	355	400	450	450	495	000	550	550		200	678	625	710	710
	AB	160	174	200	235	270	315	350	388	430	430	707	6	545	545		000	988	630	730	730
	AA	35	36	40	45	55	65	20	20	75	75	Va	8	85	85	3	450	021	120	120	120
	V	125	140	160	190	216	254	279	318	928	356	901	904	457	457		003	88	208	610	610
	Frame Size	80M	706 S06	100F	112M	132S 132M	160M 160L	180M 180L	Z00F	225S 2P 225S 4-8P	225SM 2P 225SM 4-8P	250SM 2P	250SM 4-8P	280S 2P 280S 4-8P	280SM 2P	280SM 4-8P	315SM 2P	315SM 4-8P	*315ML 2P *315ML 4-8P *315ML 2P *315ML 4-8P	355ML 2P 355ML 4-8P	355ML 2P 355ML 4-8P

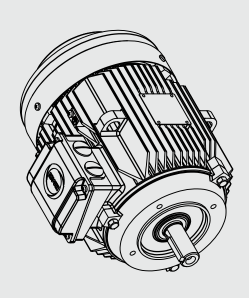
# Important:

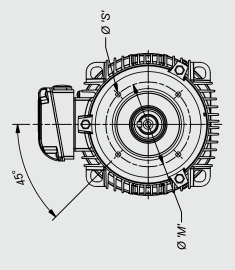
For M frames, drill S & M Holes in Feet. For L frames, Drill M & L Holes in Feet.

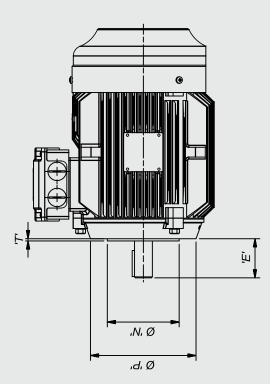
\* South African Market Requirement

Component	Colour	RAL	Thickness	Mix (Paint:Thinner)
Motor Housing and End Shield	Black	SHG9005	60~120 µm	3:1
Fan Cover	Red	3001	40~80 µm	8:1

200 085-002 REV: 5

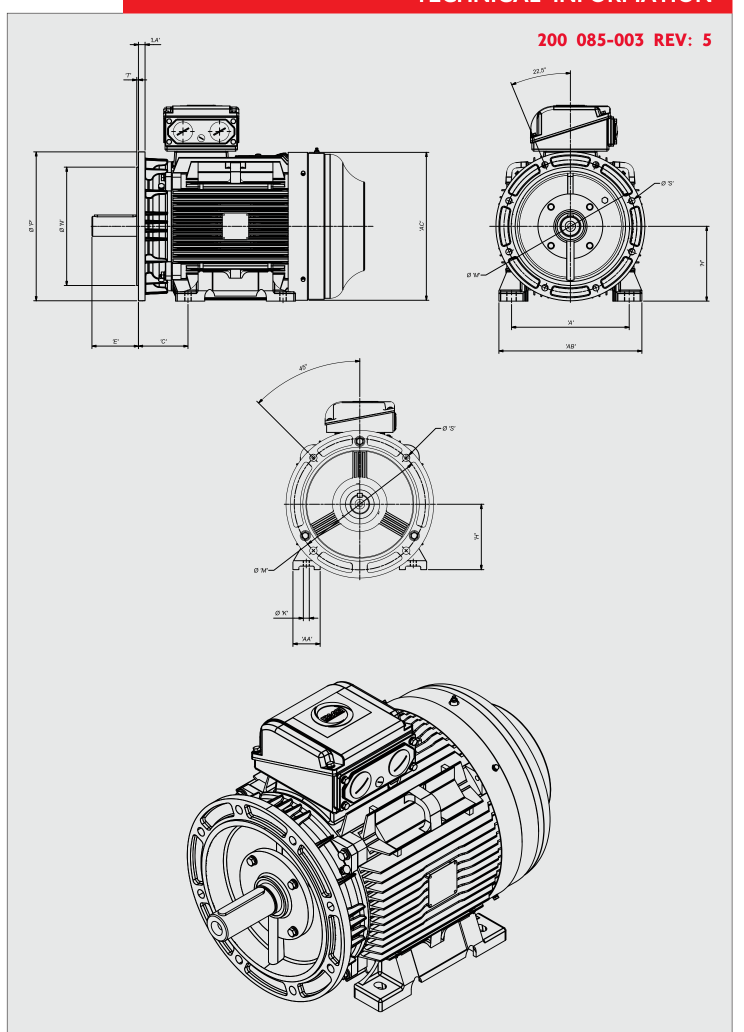






		Dimensions	Dimensions for IE2 Cast Iron Induction Motors	t Iron Induc	tion Motors			2-Pole	ple	4-Pole	ole	6-Pole	ole	8-Pole	ole
FRAME SIZE	E	ΜØ	NØ	ØР	7	SØ	No. of Holes	kW	Kg	kW	Kg	kW	Kg	ΚW	Kg
1100	40	400	00	400	c	774	,	0.75	17	0.55	18	0.37	18	-	1
MIOO	5	3	9	021	n	OM	4	1.1	18	0.75	19	0.55	20		1
S06	60	777	90	140	c	074	,	1.5	23	1.1	23	0.75	24	0.37	22
706	OC	611	93	047	ာ	OM	4	2.2	56	1.5	29	1.1	56	0.55	24
								3	34	-		1.5	34	-	
100L	09	130	110	160	3.5	M8	4			2.2	35			0.75	31
										3	39	-	-	1.1	32
112M	09	130	110	091	3.5	M8	4	4	41	4	45	2.2	40	1.5	38
										5.5	62	3	22	2.2	22
132S								5.5	09	-	-	-	-	-	
	0	166	430	000	,	0770	,	7.5	63	-	-	-	-	-	-
	0	60	000	2007	4	0	4			7.5	74	-		3	71
132M									-	-	1	4	73	-	
								-	-	-	-	5.2	22	-	

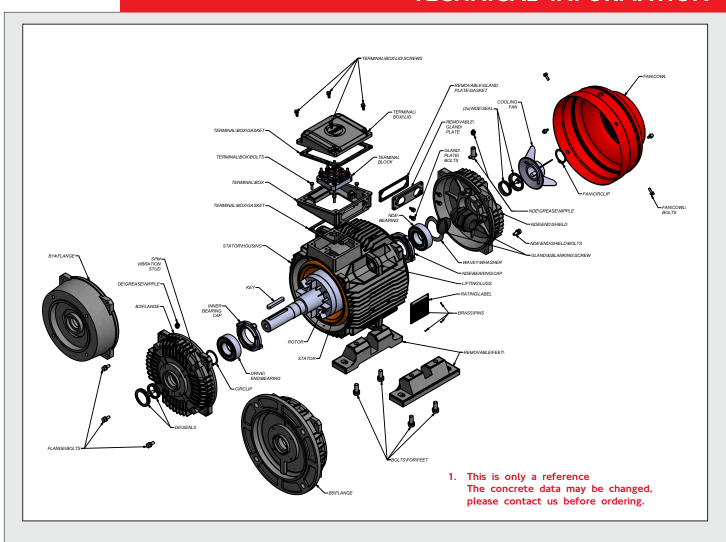
RAL Thickness Mix (Paint:Thinner)	SHG9005 60~120 μm 3:1	3001 40~80 μm 8∶1
Coloni	Black	Red
Component	Motor Housing and End Shield	Fan Cover



# 200 085-003 REV: 5

9	Kg		22	31	38	55		- 71			86	109	<u>-</u>	173	234		276	298		.	375	2	. .			260	915	. .	١.	991	1083	1174	1		١.			1815	1905	,	2060	
alog-8	kW		0.37	0.75	1.5	2.2	-	. 8	,	-	4	5.5	ć:, -	11	15	-	18.5	22	-		30			-		45	55	. [.		75	90	110						132	160	-	200	
٥		20	26 28	37	43	63	-		62	83	118	- 144	<u></u>	181	230	239		310			400	3				260	881	. .		975	1147	1212						1750	1935	2045		
alog-9	kW	0.37	1.1	1.5	2.2	8			4	5.5	7.5	. 77		15	18.5	22		30			37	2				55	75			06	110	132						160	200	250		
_	Kg	20	37	- 38	48	89		- 80	3 -		123	- 440	177	191	246		304	340		. !	406	3				620	999		١.	1044	1112	-	- 5	1221	1227	1	1785			ļ.	1915	2020
4-Pole	kW	0.55	1.1	2.2	0 4	5.5		7.5	2 -		11	1 4	18.5	22	30		37	45		. ;	55	<u></u>				06	110		١.	132	160	-	1 0	785	200	1	250	-		1	280	315
	Kg	19	25	37	44		99	69 -			117	127	178	-	233	252		376	406	434		†		559	582		4007	1117			-	-	1217	1017	1,7,	1755	3 -		-	200		
2-Pole	kW	0.75	2.2	m , ,	4		5.5	ç: ,			11	15	20.0	11 -	30	37		40	55	75		1		06	110		100	160	3 .		-	-	185	- 000	202	250			- 245	2 '		
	Holes																												<u> </u>						<u> </u>	l				<u> </u>		
	No. of Holes	4	4	4	4			4				4		4		4	Φ			00	,		80		00					∞				80			C				∞	
	ØS	12	12	15	15	!		15				19		19	,	6/	19			19			19		19	2				24				24			č	<del>+</del> 7			24	
	7	3.5	3.5	4	4			4				5		5	ú	0	5			5	r.		5		5	)			,	9				9			Q	5			9	
	ØP	200	200	250	250			300				350		320	400	400	450			250			250		250	3			;	099				099		l	000	000			800	
	NØ	130	130	180	180			230				250		250	000	200	350			450		l	450		450	3				220				220		l	0	000			089	
	МØ	165	165	215	215			265				300		300	250	220	400			200		l	200		200	8			-	009				009		l	40				740	
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Component	Colour	KAL	Inickness	MIX (Paint: Ininher)
Motor Housing and End Shield	Black	SHG9005	SHG9005 60~120 µm	3:1
Fan Cover	Red	3001	40~80 µm	8:1



# Electrical Formulae

- 2) Rated kW=  $\frac{\text{kVA x PF x eff}}{\text{kVA model}}$  or  $\frac{\text{Line Amps x Line Volts x 1.732 x PF x eff}}{1000}$  or HP x 0.746
- 3) Rated Hp= $\frac{\text{Active kW x eff}}{0.746}$  or  $\frac{\text{Line Amps x Line Volts x 1,732 x pf x eff}}{746}$
- 4) Apparent kVA =  $\frac{\text{Rated kW}}{\text{eff x PF}}$  or  $\frac{\text{HP x 0.746}}{\text{eff x PF}}$  or  $\frac{\text{Line Amps x Line Volts x 1.732}}{1000}$
- 5) Line Amps= Rated kW x 1000 Rated HP x 746

  Line Volts x 1,732 x PF x eff or Line Volts x 1,732 x PF x eff
- 6) Rated Torque =  $\frac{9,55 \text{ x Rated kW x 1000}}{\text{Rated Speed of Motor (r/min)}}$
- 7) Rated kW=  $\frac{\text{Rated Torque (Nm) x Rated Speed of Motor (r/min)}}{9.55 \times 1000}$

- 8) Rated Slip % =  $\frac{\text{Synchronous Speed Minus Rated Speed}}{\text{Synchronous Speed}} \times 100$
- 9) Starting Time (s)=  $\frac{\text{Total Inertia kg m2 (WR2) x Working Speed (r/min)}}{9,55 \text{ x Mean Acceleration Torque (Nm)}}$
- 10) Synch. Speed (r/min) =  $\frac{\text{Frequency (Hz) x 60}}{\text{Number of Pairs of Poles}}$

PF : Power Factor eff : Efficiency

Rated kW : Mechanical Power Delivered by Motor Shaft

Active kW: Input Power

# Bmg Synergy IE3

# **New Efficience Regulation**

The IEC has published the new standard related to energy-efficiency: 60034-30. This standard globally harmonizes energy-efficiency classes in general-purpose, line-fed, three-phase, single speed squirrel cage, induction motors in the range 1-500hp (0.75-375kw). Four efficiency classes are proposed, namely:

- Standard Efficiency (IE1)
- High Efficiency (IE2) Equivalent to EPACT
- Premium Efficiency (IE3) Equivalent to NEMA Premium
- Super Premium Efficiency (IE4).

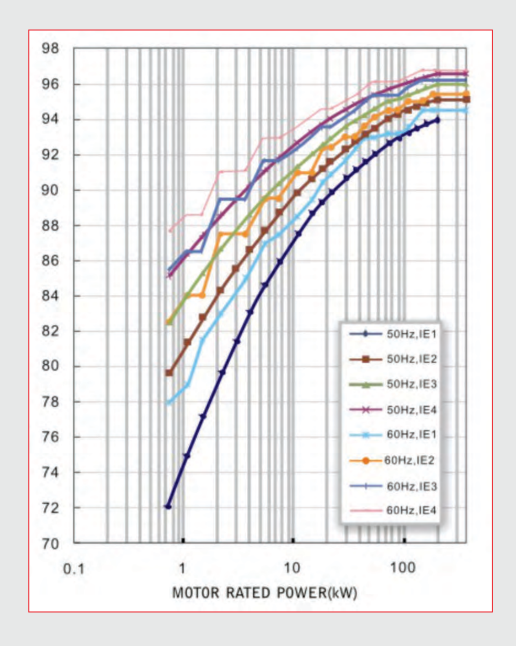
IE1, IE2 and IE3 classes were normative. The IE4 class was intended to be informative, since no sufficient market and technological information is available to allow IE4 standardization-IEC60034-31.

The standard also defines that IEC 60034-2-1 must be used with regards to testing methods. The methods defined in this standard are recognised as being of lower uncertainty. Manufacturers must state in their documentation which method they use to determine the stray load losses, because they are not comparable if different methods are used.



# For Induction Motors (IE1 to IE4)

IEC 60034-30 and CEMEP/EU Efficiency Levels (4-pole) for 60 & 50 Hz.



The EuP-Directive 2005/32/EC establishes the Ecodesign requirements for electric-motors and defines High Efficiency (IE2) as minimum efficiency levels as of the 16th June 2011.

The EuP-Directiv 2005/32/EC also establish that Premium Efficiency (IE3) or IE2 & VFD will be required from 0.75kW up to 375kW as of the 1st January 2015. And that the complete kW range 0.75kW up to 375kW in IE3 (or IE2 + VFD) will be required as of the 1st January 2017.

WE (Cast Iron IE2), WEA (Aluminium IE2), SWE (Cast Iron IE3) and SNA (Cast Iron NEMA Super Efficiency) series, IE4 Cast Iron Super Premium efficiency motors are solutions to the new regulation.

# Copper Rotor Motor

# Saving Energy Loss of up to 40% than the IE2

The IE4 energy-efficiency class is not limited to three-phase cage-induction motors as classes IE1, IE2 and IE3 of IEC 60034-30. IE4 is intended to be used with all types of electrical motors, particularly with converter-fed machines (both cage-induction and permanent-magnet synchronous-motors).

In 60034-30-2, a super-premium (New IE4 Class) must have at least a 15% loss reduction in relation to IE3. With this situation, we are presenting IE4 Copper rotor motor line. The die cast Copper rotor is well adopted to replace the traditional Aluminium rotor, changing the design of the rotor and motor to apply copper more effectively. Copper in the rotor reduced the resistive losses in the motor on the order of 40% and has the potential to reduce the overall losses by 10-20%, compared with conventional Aluminium rotor motors. Those motors with Copper rotors can be made smaller and lighter and can operate at lower temperatures to decrease maintenance requirements. Copper rotor motors typically have a higher locked-rotor current and a lower pull-up torque compared to Aluminium rotor motors. By appropriate design measurements to meet the starting performance characteristics as defined in 60034-31:2009.



IE4 motors meet all the energy efficient requirements defined in draft IEC60034-30-2 and IEC60034-31.

Frame Size	132S-355M/L	Poles	2,4 & 6 Poles
Output Range	3kW-315kW	Voltage	400V, 50Hz



# Why Choose Synergy High Efficiency Motors?

The synergy series motors are BMG's answer to the global demand for energy-saving. It also encompasses many performance advantages in terms of noise and vibration levels, higher reliability, easier maintenance, flexibility and a lower cost of operation.

# Complete New Design

Compared to many other manufacturers, Synergy made a complete new design for IE2 and IE3 motors instead of modifying the standard motors by simply enlarging the frame size or lengthening the lamination.



# Strictly Tested According to IEC 60034-2-1 Testing Methods

Synergy products incorporate advanced technologies and manufacturing processes and are supported by rigorous testing, according to international standards.

Synergy energy-saving motors are available in three versions, exceeding the minimum levels established by the IEC 60034-30. Synergy is using the indirect method defined in IEC 60034-2-1 with stray load losses being determined from measurement.







# Good Interchangeability

The main reason for the postponed implementation dates for the IE3 version is likely difficulties some manufacturers may face to fit IE3 efficiency levels in the same frame size of IE2 and IE1 versions.

The Synergy Energy saving motor is available in the three IEC 60034-30 efficiency levels respecting the kW ration per frame defined in EN 50347, providing the same frame size as the Premium Efficiency and High Efficiency motors. This means that you can replace an IE1 (or previously EFF2) motor with our IE2 and IE3 motor with total peace of mind.



# **Perfect Insulation System**

Synergy always use the best insulation materials such as high grade Copper wire, Slot liners, Slot separators, Phase separators, Wedges, Banding tapes, Impregnating media, Tapes and Sleeving.

In addition to the aging test, other tests such as melting temperature, tensile strength, resistance to heat shock and cut through resistance are also performed, to ensure the insulation system can withstand known operating conditions.



The use of VFD (Variable Frequency Drive) is recognised to be one of the major driving forces for energy efficiency, because it can adjust motor output to best suit the load requirements. However, voltage spikes from the PWM waveform can have harmful effects on the motor winding, leading to premature failure of the insulation system. This will get worse as the switching frequency is increased.

For VFD applications, Synergy motors are fitted with class H Copper wire (200°C) enhanced insulated bearings or insulated endshield, which provides a good solution for new technology application in all industry. For frequency varying between 25-75 Hz, there is no need to install a forced ventilator in Synergy motors.





# **Compact Design**

The IE2 platform, offering high efficiency and low lifetime costs, will be the basis for the further Synergy developments. In addition to new permanent magnet motors and Flame-proof motors the design of compact motors with optimized materials of construction offers a reduced frame size per output.

The methods used by Synergy, to achieve higher efficiency are very different from the normal approach of moving to a larger frame size. We developed high efficiency motors with higher output power in the same frame size, which has the benefits of a smaller size, lighter weight, and smarter appearance.



Both integrated and removable feet are available, which provide flexibility during installation. Solid motor feet provide a more resistant structure against vibration, while removable feet can be placed on different positions of the motor frame.

The new design allows the terminal box to be mounted top, right or left and be rotated  $360^{\circ}$  without disassembling the complete motor, thus reducing modification time and reducing stock.

In order to satisfy some special customer needs, Synergy have also designed Aluminium housing motor with a Cast Iron endshield for frame sizes up to 180, which could dramatically enhance the solidity of the motor and reduce the noise.









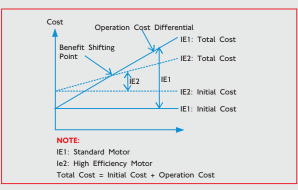
# State-of-the-art Engineering And Processing Facility

At Synergy, technology is a core competitive advantage. Manufacturing is a fundamental part of the process. Synergy has modern facilities and experienced engineers, which guarantee the capability of processing the special shafts, endshields and housing. In addition, we are experienced in manufacturing high temperature and variable frequency motors. Synergy has laboratories for conducting in house tests and produces machines with variable power capacity and increasing intelligence.



# Lower Total Operational Costs for Users

Energy costs correspond to approximately 90% of the total operational costs throughout the motor lifetime, the other 10% being acquisition, installation and maintenance cost, Synergy motors can operate most of its lifetime consuming the minimum possible energy with high levels of productivity, operating continuously without unplanned stops with top performance, thus guaranteeing energy savings and reduced payback time.









# Complete Range of High Efficiency Motor

BMG in conjunction with Synergy developed high efficiency motors and now has a full range of IE2 motors available from frame size 80 to 450 with power from 0.37 kW to 900 kW. We also have completed IE3 models and made in mass production.

# **Reduced Operating Temperature**

Cooler running temperatures are preferable. To reduce the temperature by just 10°-15°C can double the lifetime of a motor. The normal frame surface temperature in a high reliability motor running at full load can be as low as 60-80°C.

Redesigned to provide improved air flow through all motor frames keeping low operational temperatures and assuring reliability and extend lifetime. The aerodynamic concept of the fan cover increases effective airflow, thus minimizing losses due to the recirculation of air between the fan and fan cover.

The impeller was designed to provide a tough structure and reduce noise level. The motor terminal box and eyebolts was repositioned to allow better airflow.

This optimised cooling system also contributes to:

- Cooler bearing temperature will extend relubrication intervals and provide a longer bearing lifetime.
- Lower noise level will fulfill the most demanding Health & Safety regulations.
- Lower Overall Operational Temperature will result in a more efficient material use.



# **Certification Guaranteed**

Due to sufficient quality control systems and environment management, the company has been certified with ISO9001:2008 & ISO14001:2004. To date, Synergy motors have been approved by TUV, CE, SABS, CCS Australian MEPS and etc.

Our high efficiency motors have been certified by Anglo-American, Shanghai testing and the inspection Institute for Electrical Equipment and the National Quality Supervision and Inspection Center for Flame-proof Electric Products.

Besides, Synergy is the first enterprise to get a third-party certificate for high efficiency motors.













# **Quality Focused Philosophy**

Synergy insists on producing high quality products and committing to ultimate customer satisfaction.

Synergy's expertise in the field of electrical motors and their many years of experience, innovative production and the total quality control standard during construction and production, ensures a maximum quality on all products.



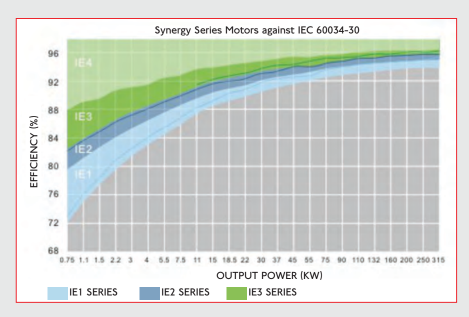


# Genuine High Efficiency

IE2 or EFF1 is easy to achieve by simply increasing the amount of active material in the motor i.e. more Copper in the slots and smaller air gaps in the design. The challenge is that the IEC60034-2 sets tolerances for efficiency.

Synergy motors are all for efficiency at the uppermost of the tolerance band and never allows lower tolerance levels. Synergy Standard Efficiency, High Efficiency and Premium Efficiency designs exceed IE1, IE2 and IE3 levels, defined by IEC 60034-30.

Getting the right balance between efficiency, temperature rise and noise will go a long way to lower life cycle costs, running costs and increasing the overall reliability of an electric motor.







# Reliability Guaranteed

The cost of a failed motor in production can be immense. Experience shows that there are many motors which achieve IE2 status, at the cost of significant drawbacks. Increased running temperatures and excessive noise are common examples.

Reliability could be defined as the sum of efficiency plus temperature rise. These elements directly affect each other and finally the quality and reliability of a motor.

# **NOTES**

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# BRINGING THE WORLD'S BEST BRANDS TO YOU

In the bid to procure cutting-edge components at competitive prices, BMG is able to capitalise on long-standing relationships with leading manufacturers dedicated to excellence in design and production.

Products are imported from around the globe and brought to BMG's strategically located distribution facilities and regional service centres via the main distribution hub in Johannesburg - BMG World. A world-class facility boasting 308 000m<sup>3</sup> of fully stocked warehouse space, an accredited training facility and unlimited engineering capabilities.

#### **Preferred Brands:**





**Sumitomo** Drive Technologies





















# Our Extensive Coverage Throughout Africa



Products and services are distributed via BMG's extensive distribution network. It's through the sheer size and reach of our infrastructure, that BMG can be found wherever industry has established itself; delivering the correct components at the right time, to the far-flung coalface of our customers' operations.

- Over 300 000 product line items
- Around 4 500 transfers per day out of BMG World in Johannesburg
- Over 1 000 tons of imported stock landing per month
- 98 strategically situated branches throughout Africa
- Vendor Managed Inventory sites (dedicated on-site stockholding)
- International exports
- · Locally empowered distribution chains



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