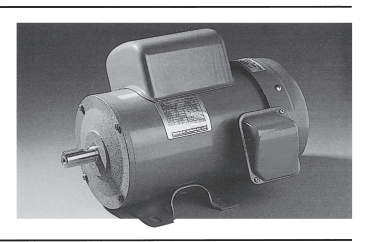
# TECO

### **Contents**

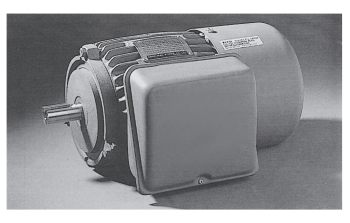
Motor Range	Page 2	Performance Data	Page 7
Standard Specification	3	Dimension Drawings IM1001	8
General Description	4	Dimension Drawings IM3001	9
Motor Classification and Selection	5	Dimension Drawings IM 2001	10
Connection Diagram	5	Dimension Drawings B56 Series	11
Schematic Drawings	6	Spare Parts List	11
Terminal Connection	6	Company Addresses	12

### **Motor Range**

Single Phase Motor, Type CSR Series = BEGY Frame size = 71 - 80 Output = 0.18 - 1.1kW



Single Phase Motor, Type CSR Series = BECY Frame size = 90 – 132 Output = 1.1 – 7.5kW



Single Phase Motor, Type CSIR & CSR Series = B56 Output = 0.25 – 0.75kW



## Standard Specification

	Voltage	Rated Voltage 240V/480V
	Frequency	Rated Frequency 50Hz
	Output Range	0.18kW – 7.5kW
R	R.P.M. (Syn.)	3000R.P.M. (2 Pole) 1500R.P.M. (4 Pole)
A	Duty	SI (Continuous)
T	Frame Size	71 – 132M
N	Enclosure	TEFC Totally Enclosed Fan Cooled
G	Degree of Protection	IP 44 (Totally Enclosed, Splash Proof)
	Method of Cooling	IC 0141 External Fan. Surface Cooling
	Mounting	IM 1001 Foot Mounting IM 3001 Flange Mounting IM 2001 Foot & Flange Mounting
A P	Power Condition	Voltage ± 10%, Frequency ± 5%.
P L I	Environment Conditions	Area = Non Hazardous. Ambient Temperature -10°C to 40°C Relative Humidity = Max. 90%. Altitude = Max. 1000m (3300ft)
C A	Drive Method	Belt Drive or Direct Coupling
I	Direction of Rotation	Bi-Directional
O N	Method of Starting	D.O.L. (Direct-On-Line) Full Voltage
	Frame	71 – 80 Rolled Steel 90 – 132 Cast Iron
с	Endshield	71 – 80 Alum. Alloy with Steel Insert, except Frame 80 DE (Cast Iron) 90 – 132 Cast Iron
0	External Fan	Polypropylene
N S	Fan Cover	Pressed Steel
T	Bearing	Single Row Deep Groove Ball Bearing – Double Shields, Pre-Greased
R	Terminal Box	Pressed Steel, with Clearance Hole Cable Entry
U	Stator Winding	Polyester Enamelled Copper Wires, Random Wound
C	Insulation System	Class F (Operating Temp. 155°C – Temp. Rise 105°C)
T	Rotor	Squirrel Cage, Alum. Conductor with End-Ring
O N	Painting	Phenolic Base Paint, Laquer Surface Finish 71 – 80 Munsell 2.5G 6/3 (Deep Green) 90 – 132 Munsell N5.0 – SG (Grey)
IN	Name Plate	71 – 80 Aluminium 90 – 132 Stainless Steel
	Bolts	ISO Metric System (Except B56)
P E	Temperature Rise	Not Exceeding 90°C by Resistance Method
R	Over Speed	125% Syn. R.P.M. for one min.
O R	Over Torque	160% Rated Torque for 15 sec.
M A N	Capacitor Start	SeriesBEGY/BETY BECY/BEDY BECY/BEDYCapacitor Start - Capacitor RunSeriesB56Cap. Start - Cap. Run and Cap. Start - Induction Run
C E	Standards	Comply with relevant IEC & AS Standards



### Single Phase Induction Motor

TECO Single Phase Induction Motors are designed, manufactured and tested to comply with International and Australian Standards. The motors described in this catalogue are of proven design with optimised performance and robust construction providing increased reliability, efficiency of operation and longer life. TECO motors are built to meet demands in all forms of application.

### **Ratings and Standards**

#### Connection

240 Volts Single Phase 50Hz. for motors of 0.18kW to 7.5kW. 240/480 Volts Single Phase 50Hz. from 1.5 to 7.5kW. The motors will produce their rated performance with voltage +/-5 per cent.

#### Rating

The motors are continuously rated at name plate current defined as S1 to AS 1359 within an ambient temperature -10 to  $40^{\circ}$ C, and altitude below 1000 metres.

For operation at higher ambients and/or altitudes, the output rating must be adjusted accordingly. Contact your nearest TECO office.

#### Performance

Standard motors are designed with performance in accordance with relevant standards within IEC34 and AS 1359 & 1360.

#### **Direction of rotation**

The standard motors are suitable for operation in either direction of rotation. Reversing the direction is by changing the connection link within the terminal box. See page 6.

#### Mounting

Motors are available in the following mounting disposition: Foot IM1001, 1011, 1031, 1051, 1061, 1071 Flange IM3001, 3011, 3031 Foot and Flange IM2001 According to AS 1359 and IEC 72

### Construction

#### Frame

Two pole motors up to 1.1kW and four pole motors up to 0.75kW and Series B56 motors are of rolled steel construction. Motors of larger size are of high grade cast iron with longitudinal cooling fins and integrally cast feet, to offer maximum stability.

#### Fan and Fan Cowl

All motors are fitted with bi-directional cooling fans of polypropylene which are non corrosive. The fan cowl is of pressed steel construction painted internally and externally to resist corrosion.

#### **Bearings and Lubrication**

The motors are provided with double shielded and pre-packed ball bearings sealed against dust and moisture, requiring no further attention for the life of bearing.

#### **Stator Winding and Insulation System**

Stator laminations are built of high grade, insulated, cold-rolled electromagnetic steel for high efficiency. All quality components in the insulation system fully meet the requirements for Class 'F' providing thermal capacity and are resistant to the effects of tropical and high humidity conditions.

All motors incorporate a centrifugal switch between the starting and running windings.

#### **Rotor Assembly**

The rotor conductors and end rings are one piece pressure die cast aluminium which is practically indestructible in normal application. All rotating parts are dynamically balanced to minimise vibration.

#### **Terminal Box**

All motors are provided with a pressed steel terminal box enclosure which is located at the right hand side of the motor, looking at the drive shaft end. Terminal box left hand side is optional. Terminal connections are shown on page 6.

#### Capacitors

Series BEGY 0.25kW to 1.1kW (2P) and Series BECY 1.1kW (4P) to 7.5kW are capacitor start capacitor run, providing high starting torque with optimum running performance.

B56 frame motors 0.75kW 2 pole and 0.25 – 0.55kW 4 pole are capacitor start – induction run and 0.75kW 4 pole are capacitor start – capacitor run.

#### **Paint Finish**

All castings and steel parts have a phenolic base prime coat and a finish coat of synthetic enamel paint.

### Classification

TECO Single Phase Motors are classified in accordance with the method of starting and are usually referred to by descriptive names of these methods as listed below:

CSIR Motor = Capacitor Start – Induction Run CSR Motor = Capacitor Start – Capacitor Run

### Starting and Running Characteristics

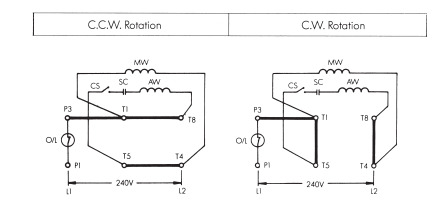
#### **CSIR Motors**

CSIR Motors with high starting torque and medium starting current are suitable for heavier duty applications and the power supply with higher voltage variation.

### **Selection of Motors**

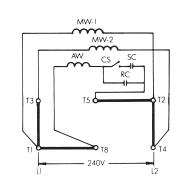
Selection of the appropriate Motor is based upon the starting and running torque requirements of the load, the duty cycle, and the limitations on starting running current from the power supply. To minimise the cost, the application engineer selects the required power rating and performance of the motor that provides the basic torque requirements. TECO has the flexibility and capability to manufacture single phase motors for various applications.

### **Connection Diagrams**

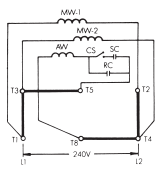


#### **CSR Motors**

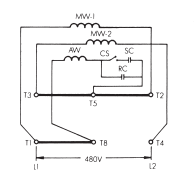
CSR Motors combine the high starting torque and good running performance and have advantage over CSIR Motors. The cost of the motors is related to the performance, so the CSR Motor is usually used only for the application of integral rating with heavier starting torque requirements.

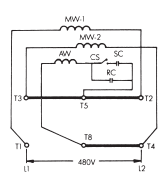


C.C.W. Rotation



C.W. Rotation

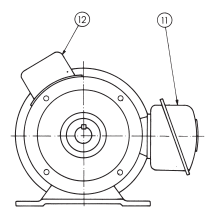


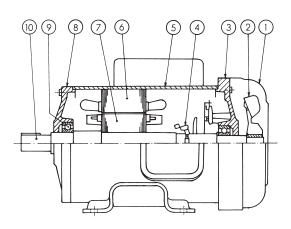


Note: CSIR and CSR Motors are stocked by TECO Australia. Single voltage motors are normally fitted with thermal protectors.



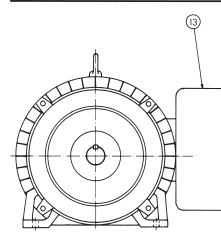
### Schematic Drawings

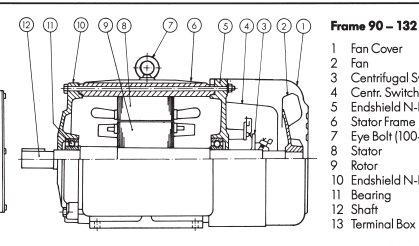




#### Frame 71 – 80

- Fan Cover 1
- 2 Fan
- 3 End shield N-End
- 4 Centrifugal Switch
- 5 Stator Frame
- 6 Stator
- 7 Rotor
- 8 End shield D-End
- Bearing 9
- 10 Shaft
- 11 Terminal Box
- 12 Capacitor Box





#### Fan Cover 1

- 2 Fan
- 3 Centrifugal Switch
- Centr. Switch Cover 4 5
  - Endshield N-End
- 6 7 Stator Frame
- Eye Bolt (100-132)
- 8 Stator 9
- Rotor
- 10 Endshield N-End
- 11 Bearing 12 Shaft
- 13 Terminal Box

### **Terminal Connection**

	1.1KW c	ind below w	ith Thermo	al Protector	
С	.C.W. Rotatior	<u>،</u> ۱		C.W. Rotation	n
РЗ <b>О</b>	T1 •	T8 O	РЗ <b>О</b> ——		
P1 0	T5 0	T4	P1 <b>O</b>	T5 240V	T4

				1.5KW and	d above wit	hout Therm	al Protector				
		C.C.W.	Rotation					C.W. F	otation		
T3 <b>P</b>	T5 <b>0</b>	T2	тз о	T5 •	T2 <b>0</b>	T3	T5 <b>0</b>	T2 <b>0</b>	тз о	T5	T2 <b>0</b>
	18 0 240V	T4		T8 	T4 <b>0</b>		78 0 240V	T4		T8 0	74

To change rotation, connect links as in diagrams above

### **Performance Data**

						Cur	rent			Torque			Capo	acitor	
Rated output	Frame	Speed	Effic- iency	Power factor	Full I I <sub>N</sub>	A	 	ting st N	Full load T <sub>N</sub>	Starting 	Break down 		art		n
kW	size	RPM	%	cos $arphi$	240V	480V	240V	480V	Nm	T <sub>N</sub>	T <sub>N</sub>	μF	Vac	μF	Vac
2 Pole															
0.25	A71	2880	65.9	0.80	1.96	-	5.1	_	0.78	2.6	2.8	40	250	4	440
0.37	A71	2870	72.4	0.81	2.66	-	4.9	-	1.27	2.3	2.3	50	250	5	440
0.55	B71	2865	73	0.86	3.74	-	5.9	-	1.86	2.7	2.4	80	250	8	440
0.75	80	2900	74	0.87	4.84	-	7	-	2.45	3.2	2.8	100	250	10	440
1.1	80	2880	75.5	0.94	6.6	-	6.5	-	3.6	2.4	2.5	125	250	15	440
1.5	90S	2910	77.5	0.89	9	4.5	7	7	4.9	2.3	2.6	125	250	15	440
2.2	90L	2895	77.9	0.92	13.1	6.6	6.7	6.7	7.3	2.1	2.5	150	250	20	440
3	100L	2875	75.6	0.92	18	9	5.9	5.9	10	2.5	2.3	250	250	30	440
4	112M	2900	74.6	0.93	25	12.5	5.5	5.5	13.1	1.6	2.2	300	250	30	440
5.5	132S	2930	79.2	0.96	30	15	8	8	18	2.8	2.6	560	330	60	440
7.5	132S	2930	81.2	0.99	40	20	6.8	6.8	24.5	2.4	2.3	720	330	100	440
4 Pole															
0.18	A71	1430	63.5	0.72	1.7	-	4.7	-	1.18	2.7	2.4	40	250	4	440
0.25	A71	1420	64.3	0.75	2.12		4.7	-	1.66	2.3	2.3	40	250	4	440
0.37	B71	1415	68.7	0.78	2.9	-	5.2	-	2.45	2.2	2.3	70	250	6	440
0.55	80	1425	70.1	0.77	4.3	-	5.1	_	3.7	2.6	1.8	80	250	8	440
0.75	80	1425	72.1	0.86	5	-	5.8	-	5	2.5	2.2	100	250	12	440
1.1	90S	1445	69.6	0.76	8.8	_	5.1	-	7.3	2.2	2.2	125	250	15	440
1.5	90L	1450	72.8	0.82	10.4	5.2	5.8	5.8	9.9	2.4	2.2	150	250	15	440
2.2	100L	1455	76.4	0.92	13.3	6.7	5.7	5.7	14.4	1.8	2.2	200	250	25	440
3	100L	1445	76.7	0.93	17.5	8.8	6	6	19.8	2.1	2.2	250	250	30	440
4	112M	1440	79	0.87	25	12.5	5.4	5.4	26.5	1.9	2.1	300	250	30	440
5.5	132S	1465	80.5	0.88	33	16.5	5.9	5.9	36	2.5	2.2	560	330	60	440
7.5	132M	1455	80.5	0.92	42	21	5.3	5.3	49	2.1	1.8	720	330	100	440
2 Pole				· · · · · · · · · · · · · · · · · · ·											
0.75	B56	2910	69.5	0.79	5.8	_	6.3	_	2.45	2.9	2.8	100	250	_	_
4 Pole															
0.25	B56	1460	60.4	0.54	3.2	_	4.8	_	1.66	3.9	3.3	50	250		_
0.37	B56	1450	59.4	0.60	4.5	_	5	_	2.45	3.9	3.1	70	250	_	_
0.55	B56	1440	64.8	0.70	5.4	_	4.4	_	3.7	3.2	2.3	80	250	_	_
0.75	B56	1450	69.9	0.77	6	_	5.2	-	5	2.7	2.5	100	250	10	440
					-				-			Sta			un F

1kW	=	1.34HP
1HP	=	0.746kW
1Nm	=	0.102kgmf
I <sub>st</sub> I <sub>N</sub>	=	Starting Current/Nominal F.L. Current
$rac{{\sf T}_{\sf st}}{{\sf T}_{\sf N}}$	=	Starting Torque/Nominal F.L. Torque
$\frac{T_{b}}{T_{N}}$	=	Break down Torque/Nominal F.L. Torque

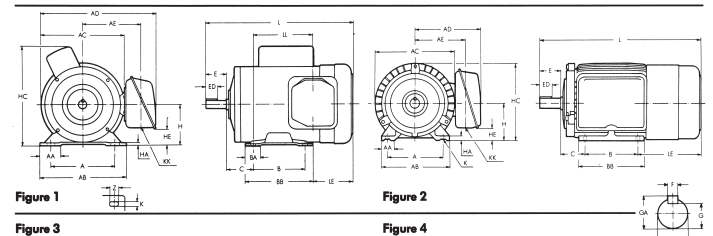
### Efficiency and Power Factor:

Tolerances according	g to IE	C 34-1 and AS 1359.60
Efficiency	-	15 (1-n)% when $P_2 ≤ 50$ kW
Power factor $\cos \varphi$	-	<u>l-cos</u> φ Min. 0.02 6 Max. 0.07
Torque T <sub>N</sub>	=	<u>9550 × kW</u> Nm RPM

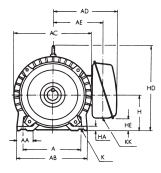
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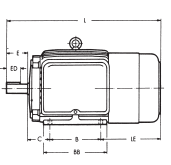


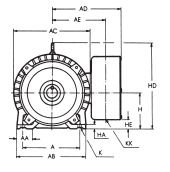
### Foot Mounted Motors IM 1001

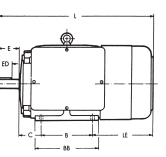










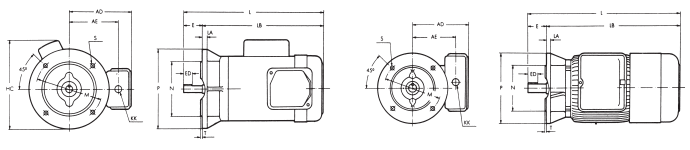


SERIES	FRAME	k١	N	FIG.	А	AA	AB	AC	AD	AE	В	BA	BB	С	н	НА	НС	НD	HE	к	КК
JERIES		2P	4P	110.	~	701	/ 10	//0	110	,		24 1		Ŭ							
	A71	0.25	0.18		112	40	150	144	114	86	90	30	120	45	71	3.2	177		31	10	22
		0.37	0.25	1	112	40	150	144			/0		120	Ţ		0.2	182		01		~~~
BEGY	B71		0.37	'	112	40	150	144	114	86	90	30	120	45	71	3.2	182		31	10	22
DLO.		0.55															187				
		0.75	0.55	1	125	40	165	163	122	94	100	30	130	50	80	3.2	205		40	10	22
	80		0.75												-						
		1.1															211				
	90S	1.5	1.1	2	140	35.5	170	200	170	128	100		130	56	90	10	190		17	10	22
	90L	2.2	1.5	2	140	00.0	170	200	170	120	125		150		/0		170				
BECY	100L	3.0	2.2	3	160	45	195	219	180	138	140		175	63	100	12.5		243	27	12	22
DECT	1002		3.0	0	100	-10	1/0	217	100	100	110				100	12.0		2.10	2/		
	112M	4.0	4.0	3	190	45	224	238	236	147	140		175	70	112	14		265	39	12	22
	1200	5.5	5.5	4	216	45	250	273	294	192	140		175	89	132	14		310	54	12	22
	1325	7.5		4	210	43	200	2/3	274	192	140		1/5	09	132	16		310	54		22
	132M		7.5								170		212								

SERIES	FRAME	k١	N	FIG.	1	LE	LL	Z			SHAF	T END			BEAR	ING	APP	r. KG
JENILJ		2P	4P	110.				L	D	E	ED	F	G	GA	D-END	ND-END	2P	4P
	A71	0.25	0.18		269	104	104	20	14	30	14	5	11	16	6202 ZZ	6202 ZZ	7.5	7.5
		0.37	0.25	1	207	104	104	20				0		10	020222	020222	8.3	8.5
BEGY	B 71		0.37		287	122	122	20	14	30	14	5	11	16	6202 ZZ	6202 ZZ		10
DLUI	0/1	0.55			207	122	122	20			1-7			10	020222	020222	9.7	
		0.75	0.55														13.5	12
	80		0.75	1	307	117	123	20	19	40	25	6	15.5	21.5	6204 ZZ	6202 ZZ		14
		1.1															15.5	
	90S	1.5	1.1	2	367	161			24	50	32	8	20	27	6205 ZZ	6205 ZZ	24.5	23
	90L	2.2	1.5	Z	392	101			24	50	52	0	20	27	020322	020322	31	26.8
BECY	100L	3.0	2.2	3	431	168			28	60	40	8	24	31	6206 ZZ	6305 ZZ	35	36
	1002		3.0	•								-						39
	112M	4.0	4.0	3	449	179			28	60	40	8	24	31	6306 ZZ	6306 ZZ	43.2	47.4
	1325	5.5	5.5		508												77	75
	1020	7.5		4	500	199			38	80	56	10	33	41	6308 ZZ	6306 ZZ	80	
	132M		7.5		546													81

Dimensions in mm. Design, data and dimensions are subject to modification without notice.

### Flange Mounted Motors IM 3001

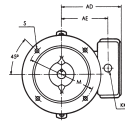


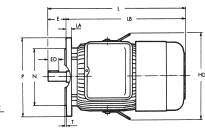
#### Figure 1

### Figure 2









Toleranc	es:	
-	00.4	~

 $\begin{array}{rcl} D &=& <28\mbox{-j6}, 38\mbox{k6} \\ F &=& \mbox{h9} \\ H &=& \mbox{+}0\mbox{-}0.5 \end{array}$ 

N = js6

SERIES	FRAME	k\ 2P	V 4P	FIG.	AD	AE	НВ	НС	KK	L	LA	LB	М	N	Р	S	Т
		0.25	0.18					180		294			115	95	140		3
	A71		0.25		114	86		186	22	301	10	271	130	110	160	10	3.5
		0.37	0.07	1				191									
BETY	B71	0.55	0.37		114	86		191 196	22	319	10	289	130	110	160	10	3.5
		0.75	0.55							325		295					
	80	0.70	0.75	1	122	94		225	22	335	12		165	130	200	12	3.5
		1.1						231		335		315					
	90S	1.5	1.1	2	170	128			22	406	12	356	165	130	200	12	3.5
	90L	2.2	1.5			120				431		381					
BEDY	100L	3.0	2.2	3	180	138	280		22	431	16	371	215	180	250	15	4
			3.0			147				400	17	400	015	100	050	15	
	112M	4.0	4.0	3	236	147	300		22	489	16	429	215	180	250	15	4
	1325	5.5	5.5		001	100				508		428	0.00	000		1.5	
		7.5		3	294	192	336		22		20		265	230	300	15	4
	132M		7.5							546		466					

SERIES	FRAME	k۱	N	FIG.			SHAF	TEND			BEAR	RING
JERIEJ	INAVL	2P	4P	110.	D	E	ED	F	G	GA	D-END	ND-END
		0.25	0.18		11	23	10	4	8.5	12.5		
	A71		0.25		14	30	14	5	11	16	6202 ZZ	6202 ZZ
		0.37	0.07	1								
	B71	0.55	0.37		14	30	14	5	11	16	6202 ZZ	6202 ZZ
BETY		0.55	0.55									
	80	0.75	0.55	1	19	40	25	6	15.5	21.5	6204 ZZ	6202 ZZ
	00	1.1	0.75	1	17		25		10.0	21.5	020422	020222
	90S	1.5	1.1	2	24	50	32	8	20	27	6205 ZZ	6205 ZZ
	90L	2.2	1.5	2	24	50	52	0	20	27	020022	020022
	100L	3.0	2.2	3	28	60	40	8	24	31	6206 ZZ	6305 ZZ
			3.0								(00/77	(00/ 77
BEDY	112M	4.0	4.0	3	28	60	40	8	24	31	6306 ZZ	6306 ZZ
	1325	5.5	5.5									
	1525	7.5		3	38	80	56	10	33	41	6308 ZZ	6306 ZZ
	132M		7.5									

 ${\sf Dimensions}$  in mm. Design, data and dimensions are subject to modification without notice.



### Foot and Flange Mounted Motors IM 2001

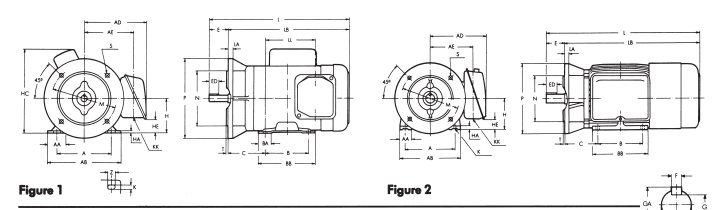
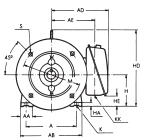
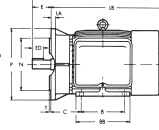
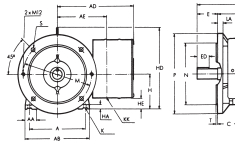


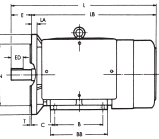
Figure 4

#### Figure 3









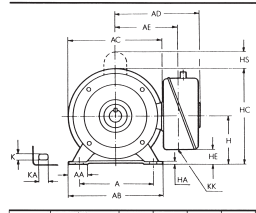
SERIES	FRAME	2P	N 4P	FIG.	А	AA	AB	AD	AE	В	BA	BB	С	н	HA	ΗС	HD	HE	к	КК	L	LA	LB
	A71	0.25	0.18 0.25	1	112	40	150	114	86	90	30	120	77	71	3.2	177 182		31	10	22	301	10	271
BEGY	B71	0.55	0.37		112	40	150	114	86	90	30	120	77	71	3.2	182 187		31	10	22	319	10	289
	80	0.75	0.55 0.75	1	125	40	165	122	94	100	30	130	77.5	80	3.2	205 211		40	10	22	335 355	12	295 315
	90S 90L	1.5 2.2	1.1 1.5	2	140	35.5	170	170	128	100 125		130 150	95	90	10			17	10	22	406 431	12	356 381
BECY	100L	3.0	2.2 3.0	3	160	45	195	180	138	140		175	103	100	12.5		243	27	12	22	471	16	411
	112M	4.0	4.0	3	190	45	224	236	147	140		175	110	112	14		265	39	12	22	489	16	429
	1325	5.5 7.5	5.5	4	216	45	250	294	192	140		175	139	132	16		310	54	12	22	558	20	478
	132M		7.5							178		212									596		516
SERIES	FRAME	k k	N	FIG.	LL	м	N	Р	s	т	Z			SHAF	TEND					BEA	RING		
JEKIEJ	TRAIVIE	2P	1.	riG.		11/1			5		~	-	-	ED	F	G	0		D-END	\ \	N	ND-EN	-
		28	4P									D	E	ED		6	GA		D-EINL	,	r	ND-EIN	D
	A71	0.25 0.37	4P 0.18 0.25	1	104	130	110	160	10	3.5	20	D 14	Е 30	14	5	11	GA 16		5202 Z			6202 Z	
BEGY	A71 B71	0.25	0.18	1	104 122	130 130	110 110	160 160	10 10	3.5 3.5	20 20							6		Z	e		Z
BEGY		0.25	0.18 0.25	1								14	30	14	5	11	16	6	5202 Z	z z		5202 Z	Z Z
BEGY	B71 80 90S	0.25 0.37 0.55 0.75 1.1 1.5	0.18 0.25 0.37 0.55 0.75 1.1	1	122 123	130	110	160	10	3.5	20	14	30 30	14	5	11	16 16	6 6 6	5202 Z	Z Z Z		5202 Z 5202 Z	Z Z Z
BEGY BECY	B71 80	0.25 0.37 0.55 0.75 1.1	0.18 0.25 0.37 0.55 0.75	1	122 123	130 165	110 130	160 200	10 12	3.5 3.5	20	14 14 19	30 30 40	14 14 25	5 5 6	11 11 15.5	16 16 21.5	6 6 6	5202 Z 5202 Z 5204 Z	Z Z Z Z		5202 Z 5202 Z 5202 Z	Z Z Z Z
	B71 80 90S 90L	0.25 0.37 0.55 0.75 1.1 1.5 2.2	0.18 0.25 0.37 0.55 0.75 1.1 1.5 2.2	1	122 123	130 165 165	110 130 130	160 200 200	10 12 12	3.5 3.5 3.5	20	14 14 19 24	30 30 40 50	14 14 25 32	5 5 6 8	11 11 15.5 20	16 16 21.5 27	6 6 6 6	5202 Z 5202 Z 5204 Z 5204 Z	Z Z Z Z		5202 Z 5202 Z 5202 Z 5202 Z	Z Z Z Z
	B71 80 90S 90L 100L	0.25 0.37 0.55 0.75 1.1 1.5 2.2 3.0	0.18 0.25 0.37 0.55 0.75 1.1 1.5 2.2 3.0	1 2 3	122 123	130 165 165 215	110 130 130 180	160 200 200 250	10 12 12 15	3.5 3.5 3.5 4	20	14 14 19 24 28	30 30 40 50 60	14 14 25 32 40	5 5 6 8 8	11 11 15.5 20 24	16 16 21.5 27 31	6 6 6 6 6	5202 Z 5202 Z 5204 Z 5205 Z	Z Z Z Z Z		5202 Z 5202 Z 5202 Z 5205 Z 5305 Z	Z Z Z Z Z Z

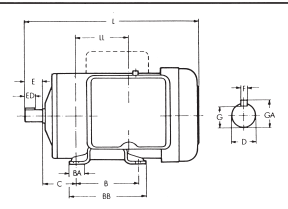
Dimensions in mm. Design, data and dimensions are subject to modification without notice.

7.5

132M

### **B56** Series





FRAME	k\		А	AA	AB	AC	AD	AE	В	BA	BB	С	Н	НА	нс	HE	НS	к	КА
	2P	4P		,,,,				,			00								
		0.25	124	39	162	185	245	110	76	37	127	70	88.9	4	181	24	_	8.7	17.5
B56		0.37	124	57	102	105	240	110	/0	57	127		00.7	7	101	27	_	0.7	17.5
	0.75	0.55	124	39	162	185	245	110	76	37	127	70	88.9	4	181	24	-	8.7	17.5
		0.75	127		102	100	2-40	110	,0		127	,0	00.7	-	101	24	42.4	0.7	17.5

FRAME	kW		KK.					SHAF	tend	BEAR	APPR.						
	2P	4P	KK	L	LL	D	.E	ED	F	G	GA	D-END	ND-END	KG			
		0.25	22 22	22	22	22	320	10g	5/ ''	47.6	35.8	3/ //	13	17.8	6205 ZZ	6203 ZZ	13.2
B56		0.37		520	log	/8	47.0	55.0	/ 16		17.0	020322	020322	14.5			
DOO	0.75	0.55		22	337	10g	<sup>5</sup> /8''	47.6	35.8	3/ //	13	17.8	6205 ZZ	6203 ZZ	15.9		
		0.75		337	log	/8	÷7.0	55.0	-/16	13	17.0		020322	17.3			

### Spare Parts List

TYPE	kW – P	CENTRIFUGAL	CAPACI	TOR	THERMAL	BEARINGS			
		SWITCH	START	run	OVERLOAD	D-END	ND-END		
BEGYBS	0.18kW – 4P	TS1RA4517	40uf 250V AC	4uf 440V AC	MRA 68164	6202 ZZ	6202 ZZ		
	0.25kW – 2P	TS1RA2517	40uf 250V AC	4uf 440V AC	MRA 68163	6202 ZZ	6202 ZZ		
	0.25kW – 4P	TS1RA4517	40uf 250V AC	4uf 440V AC	MRA 68163	6202 ZZ	6202 ZZ		
	0.37kW – 2P	TS1RA2517	50uf 250V AC	5uf 440V AC	MRA 68225	6202 ZZ	6202 ZZ		
	0.37kW – 4P	TS1RA4517	70uf 250V AC	6uf 440V AC	MRA 68225	6202 ZZ	6202 ZZ		
	0.55kW – 2P	TS1RA2517	80uf 250V AC	8uf 440V AC	MRA 68223	6202 ZZ	6202 ZZ		
	0.55kW – 4P	TS1RA4517	80uf 250V AC	8uf 440V AC	MRA 68223	6204 ZZ	6202 ZZ		
	0.75kW – 2P	TS1RA2517	100uf 250V AC	10uf 440V AC	MRA 68363	6204 ZZ	6202 ZZ		
	0.75kW – 4P	TS1RA4517	100uf 250V AC	12uf 440V AC	MRA 68363	6204 ZZ	6202 ZZ		
	1.1kW – 2P	TS1RA2517	125uf 250V AC	15uf 440V AC	MRA 68364	6204 ZZ	6202 ZZ		
BECYBS	1.1kW – 4P	TS2RB4524	125uf 250V AC	15uf 440V AC	MEJ 20RB	6205 ZZ	6205 ZZ		
	1.5kW – 2P	TS2RB2524	150uf 250V AC	15uf 440V AC	MEJ 22AB	6205 ZZ	6205 ZZ		
	1.5kW – 4P	TS2RB4524	150uf 250V AC	15uf 440V AC	MEJ 22AB	6205 ZZ	6205 ZZ		
	2.2kW – 2P	TS2RB2524	150uf 250V AC	20uf 440V AC	-	6205 ZZ	6205 ZZ		
	2.2kW – 4P	TS2RB4524	200uf 250V AC	25uf 440V AC	-	6206 ZZ	6305 ZZ		
	3kW – 2P	TS2RB2524	250uf 250V AC	15uf 440V ACx2	-	6206 ZZ	6305 ZZ		
	3kW – 4P	TS2RB4524	250uf 250V AC	15uf 440V ACx2	-	6206 ZZ	6305 ZZ		
	4kW – 2P	TS2RB2524	150uf 250V ACx2	15uf 440V ACx2	-	6306 ZZ	6306 ZZ		
	4kW – 4P	TS2RB4524	150uf 250V ACx2	15uf 440V ACx2	-	6206 ZZ	6306 ZZ		
	5.5kW – 4P	TS3RB4524	145-174uf 330V ACx4	15uf 440V ACx4	-	6308 ZZ	6306 ZZ		
	7.5kW – 4P	TS3RB4524	189-226uf 330V ACx4	25uf 440V ACx4	-	6308 ZZ	6306 ZZ		
	5.5kW – 2P	TS3RB2524	560uf 330V AC	60uf 440V AC	-	6308 ZZ	6306 ZZ		
	7.5kW – 2P	TS3RB2524	720uf 330V AC	100uf 110V AC	-	6308 ZZ	6306 ZZ		
	0.25kW – 4P	TS1RA4520	50uf 250V AC	_	MEP 40LD	6205 ZZ	6203 ZZ		
BEGCFB	0.37kW – 4P	TS1RA4520	70uf 250V AC	-	MEP 40LD	6205 ZZ	6203 ZZ		
	0.55kW – 4P	TS1RA4520	80uf 250V AC	-	MEJ 28DB	6205 ZZ	6203 ZZ		
	0.75kW – 2P	TS1RA2520	100uf 250V AC	_	MEJ 28DB	6205 ZZ	6203 ZZ		
BEGSFB	0.75kW – 4P	TS1RA4520	100uf 250V AC	10uf 440V AC	MEJ 28DB	6250 ZZ	6203 ZZ		

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