



Technology | Accountability | Utility





Index

1. Introduction

2. Three Phase Induction Motors

- a) Categories
- b) Frame Sizes and Mechanical dimensions
- c) Test results

3. Single Phase Induction Motors

- a) Categories
- b) Frame Sizes and Mechanical dimensions
- c) Test results

4. Gearbox

- a) NMRV Gearbox
- b) NU- Type Gearbox
- c) Helical Gearbox
- d) Cycloidal Gearbox
- e) Planetary Gearbox

5. Variable Frequency Drives

a) Categories



Welcome to Tau,

A trusted name in the world of industrial solutions. We specialize in the manufacturing of high-performance induction motors, offering both three-phase and single-phase options. Our motors are engineered to operate seamlessly at different voltage ratings such as 415V and 220V, and are available in both 50Hz and 60Hz frequency configurations to meet diverse global standards.

In addition to motors, we provide a wide range of precision-engineered gearboxes including NMRV type, NU type, cycloidal type, and robust helical gearboxes. These gearboxes are designed for durability, energy efficiency, and smooth transmission of power across various industrial applications.

We also offer cutting-edge Variable Frequency Drives (VFDs) across multiple categories such as general-purpose drives, HVAC drives, and heavy-duty vector control drives. Our VFDs ensure optimal motor performance, energy savings, and better process control.

At the core of our operations is a strong commitment to building trust, credibility, and long-term partnerships with our customers. We aim to deliver top-quality products while ensuring affordability, so businesses of all sizes can access reliable and efficient solutions.

Our mission is to continuously innovate and provide technically sound, cost-effective solutions that empower industries to thrive in an increasingly competitive environment. With a focus on quality, service, and value, we strive to be your preferred partner in power transmission and motor control solutions.

Let us help you move your business forward — with strength, reliability, and precision.



Three Phase Induction Motors

A 3-phase induction motor is a robust and efficient electric motor commonly used in industrial and commercial applications. Available in IE1 (Standard Efficiency) and IE2 (High Efficiency) classes, these motors help reduce energy costs while delivering reliable performance.

They come in various mounting options such as foot-mounted (B3), flange-mounted (B5), and face-mounted (B14), allowing easy integration into different systems. With their durability and low maintenance, 3-phase induction motors are ideal for powering pumps, conveyors, fans, and more.

IE2 High Efficiency Motors

Frames : 63 to 180L

Rating (kW) : 0.12 to 22.0 kW

Poles : 2, 4, 6, 8

Mountings: B3, B5, B14 & combinations

Protection : IP55 Enclosure : TEFC



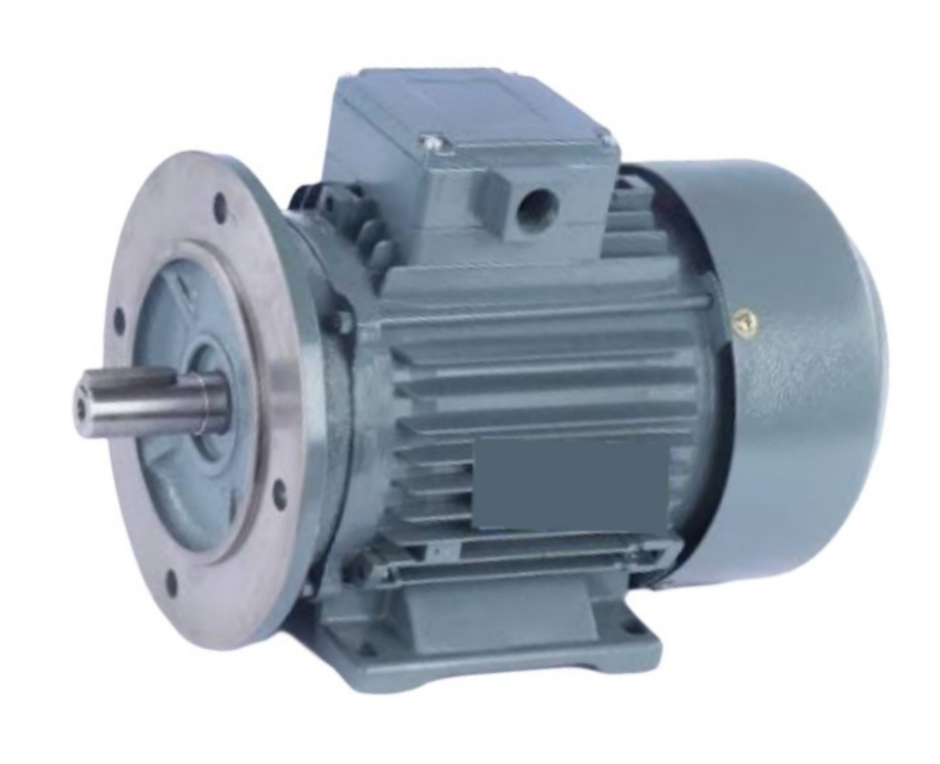




Flange Mounted Motors



Face Mounted Motors



Foot-cum-Flange Mounted Motors



AC Brake Motors



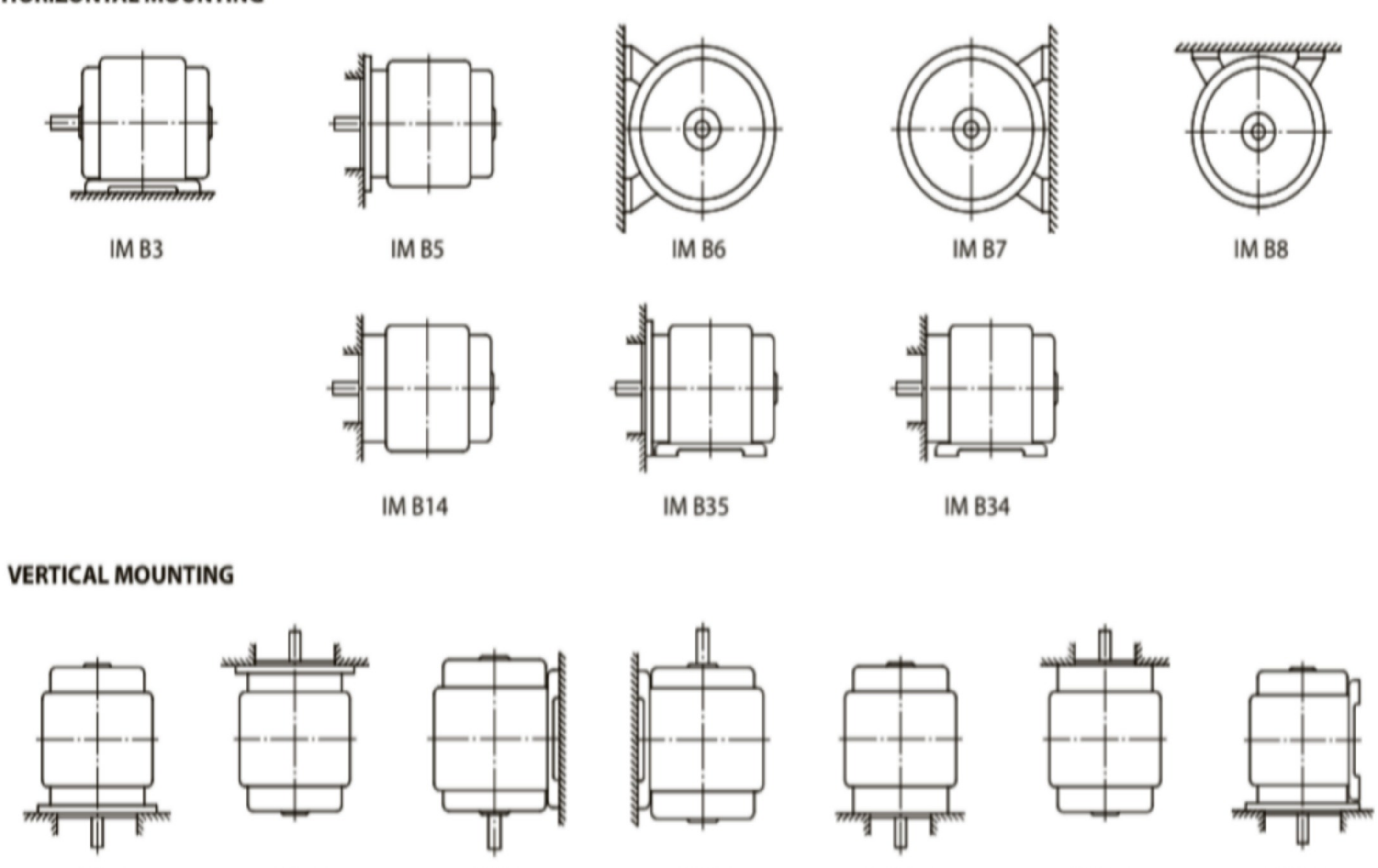
DC Brake Motors (Mechanical Brake)



Mounting Position

HORIZONTAL MOUNTING

IM V1



IM V6

IM V18

IM V19

IM V15

Terminal Box Dimensions

IM V3

IM V5

Erama Cira	Cable Er	ntry size	Max. Cable Size	Max. Cable Size	Terminal			
Frame Size	Safe Area	Hazardous Area	DOL starting	Star-Delta starting	Stud size			
63-90	1 x 3/4" BSC	1 x M20x1.5P	3C x 4mm ²		M4			
100-132	2 x 1" BSC	2 x M25x1.5P	3C x 10mm ²	2 x 3C x 10mm²	M5			
160-180	2 x 1" BSC	2 x M25x1.5P	3C x 35mm ²	2 x 3C x 25mm²	M6			



~

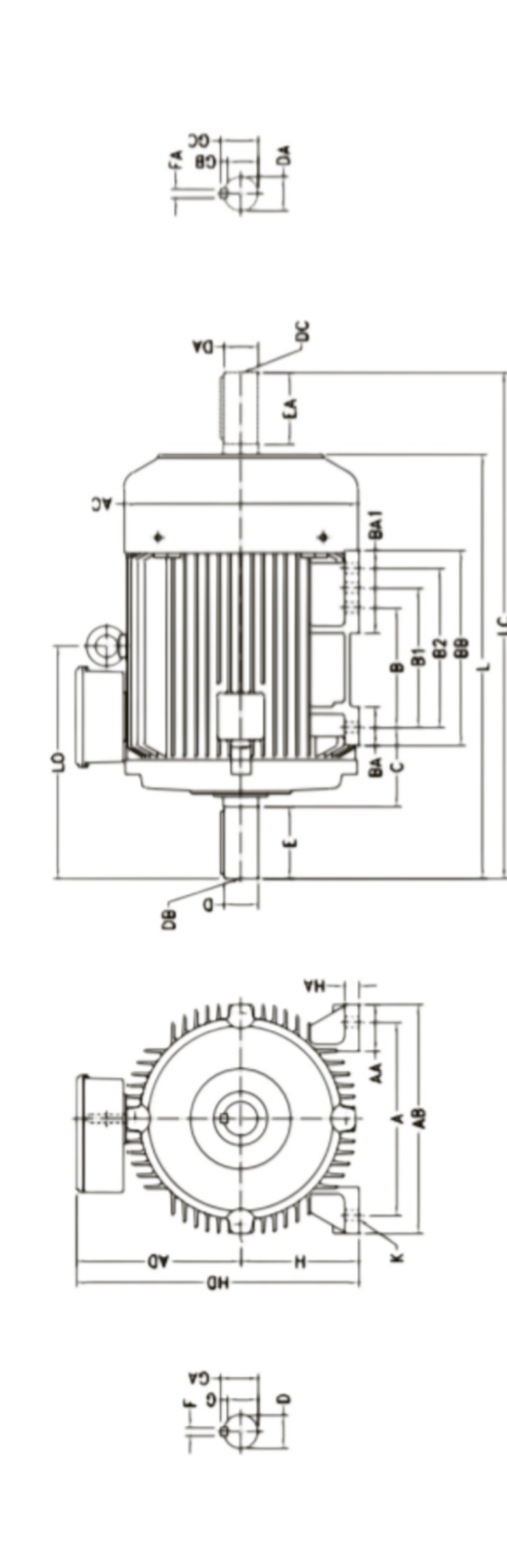
Mechanical Dimensions

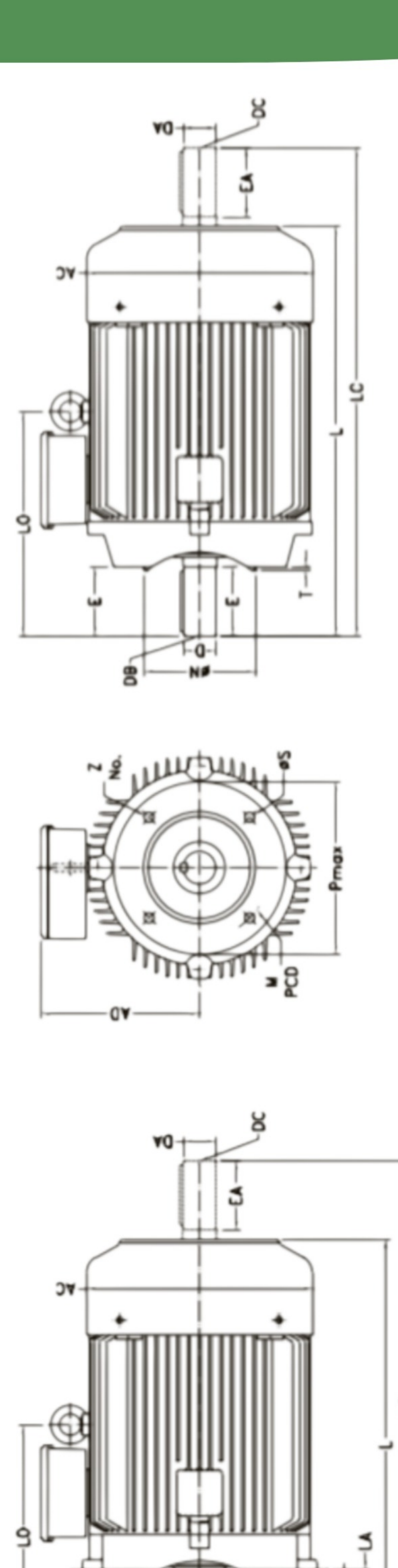
DIMENSIONS OF FOOT (B3), FLANGE (B5) & FACE (B14) MOUNTED MOTORS

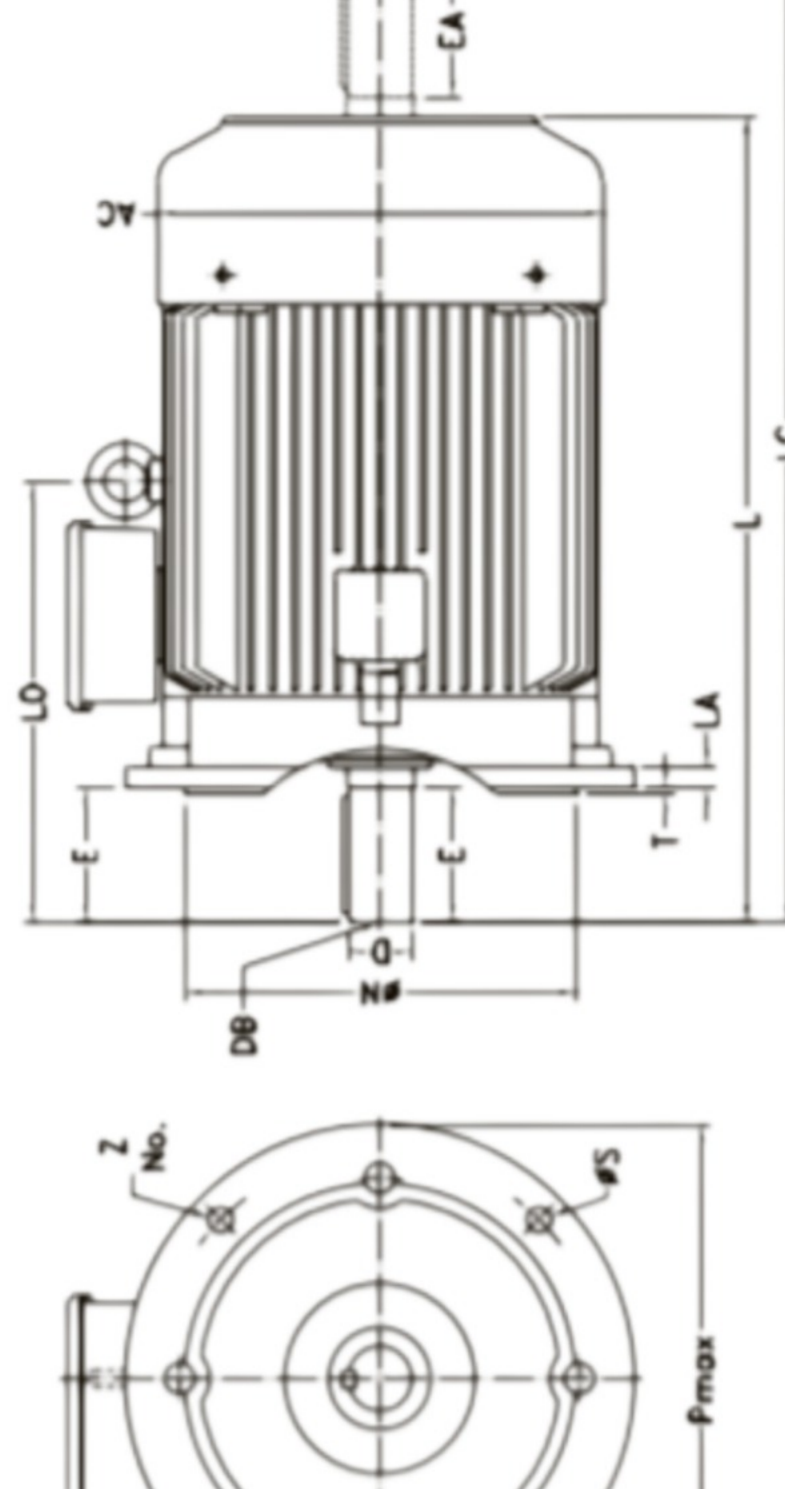
rs(B1	Z 10.m	l '	7					4		- "																						
otor	Su	MS		9W	П		9	9					112																			
tedm	No	09	70	8	-	95	Ť		9			8			3																	
nnou	× 0	75 (85	100	\vdash	15			30 1			65 1	\neg	~	2																	
асеш	ax P	_	105 8	120	\vdash	10		_	200		9		\dashv	250 21																		
Fa	A E	8	,=		-			_	=	-		2 20	-	,		2		V	2	-	0		0	0			2	26				
s(B5)	T	m			2				_	_	-	_				_		-			_			_	\dashv			4		7		
otor	Z No. m				m				_		4													_		0	_		-			
e dm	Sø	5	2		12					15	2								19													
ount	No	95	110		130				180			230			25.0	3		200	2	250	220	450					022		089			
gem	M O	115	130		165				215			265			300			250	-	-	400			3	\neg		8		740	_		
Flar	P	140	160		200				250			300			350			400		450	_		260		\neg		099	800				
	<u>ک</u>	M3	M4	MS		9W W8						M10		M12	-			416								120					┑	
	- 89	7		- 2 0					4				33		37		2.5		3 (4.7		2	28	53 N	28	62.5	71	28	92		
aft		0 10						_ ~									5.		7		-		\rightarrow			$\overline{}$			_			
DEShaft	5	10.2 12.5 12.5 27				m		-4		45		5.1		5 2			- 7	Ď	69	64	69	74.5	82		8							
Z	FA	m	4	2		4				0	-			2		12		- 4		: :		2			200			20	0 22		_	
	2	70	23	8		40		25				9		8				= -							140	09			170	-	170	
	DA	4	11	4	_	8 0	-		0 24			2 28	\dashv	200	3	4			84		55			9 65			9	70	4 80		4 85	
	90	M4	M5	5 M6	_	W8			M10			M12	_		M	-	2						M2		LO I		10		M24		M24	
	9	8.5	1	15.	_	20			24			33		37	ì	42.5			49		2	0	0	° n	67.5	58	62.5	71	8	-	8	
DEShaft	GA	12.5	16	21.5		27			31			4		45	}	212			59		77		07	60	79.5	69	74.5	85	95	79.5	106	
DE	F	4	5	9				0				10		12		14		16			18		<u> </u>	20		18		22	25		28	
	ш	23	30	40		20		99				8				2												170	2		210	
	D	Ξ	14	19		24			28			38		42	75	48			55		60	8	37	75		65		80	90	75	100	
	HD	169	186	205		223		253	600	280		317		376		416	4 0	476	4/0	633	776		202	706		775				941		
	НА	9	∞	6		10		14		15		16		20	2	2.4	4.7	36	07	28		38		42		46				50		
	BA1	27	26	36		62		46	2	47	47	-	85	9	104	99	103	7.4	/ 4	0.0	93		73	145		151	191	151	191	270		
	ВА	27	26	31		33		23	2	53		47		29	3	99		7.4	74		74		96		>	9			2			
83)	88	102	112	124		149		180	2	180	180	3	218	304		335		365		371		433		483		533		533				
otors(B3)	AB	122	134	150		168		000	3	230		256		304	5	225	223	386		428		490		557			000	020		730		
dmo	AA	27	28	30	Г	33		43		53	89 132 12 52			160 15 68		121 180 15 65		200 19 84		60	76	100	6	190 280 24 100				711		130		
unte	×	7	7	10		10		12	-	12										10	_	2,4	4.7			281				28		
tmo	=	63	71	8		8		100	3	112										זננ	$\overline{}$	250	-				215			355	_	
F00	J	40	45	50		56		7	3	70			108	2	122			2		149		00				316	_		254			
	82	,		'	╙	,				1		,		1		,		Υ			,									630		
	2	1	1	'		125		,		1			178		254	279		,		110	2	'		419		457	508	457	508	560	_	
	∞	80	90	100		100		140	2	140	140			210		241		305		286		349		368		406		457		500		
	A	100	112	125		140		160	3	190		216		254		370	717	318		356	000	406		457			002			610		
	AD	106	115	125		133		152	2	168		185		216	_	236		376		207	$\overline{}$	210	319		2		460			586		
	AC	124	140	158		180		198		222	262			314 2		354 2		395 2		435		481		543			103	170		701	_	
eral	9	,	,	,		,		1100	-	228		260		354		201	_	416		436	466	402	_	2 90	\rightarrow	611	999	641	969		8 18	
Gen	21	233	265	319	381	391	422	440	474	454	558	520	558	676	720	772	810	207		970	000	055	085	195	$\overline{}$	310	473 (340	1533		1747	
				_	_				_		-	_					_	_	_		_	_	_		_	-	-	-	-		_	
		206	238	325	3	344	375	384	418	398	491	453	491	589	633	655	693	777		850	880	020	730	1040		1155	1318	1185	1348	1492	1562	
No.of Poles		2,4	2,4,6,8	2,4,6,8 4(0.75kW)	2	8'9	1kW)	2,4,6,8	(3.0kW)	8'9'5	7	8'9'5	4,6	2468	0,0,1	2,4,8	4,6,8	2	4,6,8	2	8'9'	2	8'9'	2	8'9'	,	,	4 6 8	0,0	2	8′9	
2	2 2		2,4	2,4		4	6(1.	2,4	4(3.	4		4,		2 6	4	2,	4,		4,		4		4		4,			4	r		4,6	
	v																				XX		J	-	X	-		XX		7/	XX	
	Size	63	71	8		30S/L		1001	2	112M	1325		132M	160 M	160L	180 M	180L	1000	ZOOL	225 M	2255X/MX	250M	250MX	280S/M	2805X/MX	315S/M	315L	3155X/MX	315LX	3555/M/L	3555X/MX/LX	
	-					51										_				~	22	~	2	28	280	3		315	m	35.	3555	
					_																											

lote: 1) Suffix "X" denotes motors other than 2 pole motors.











Spares

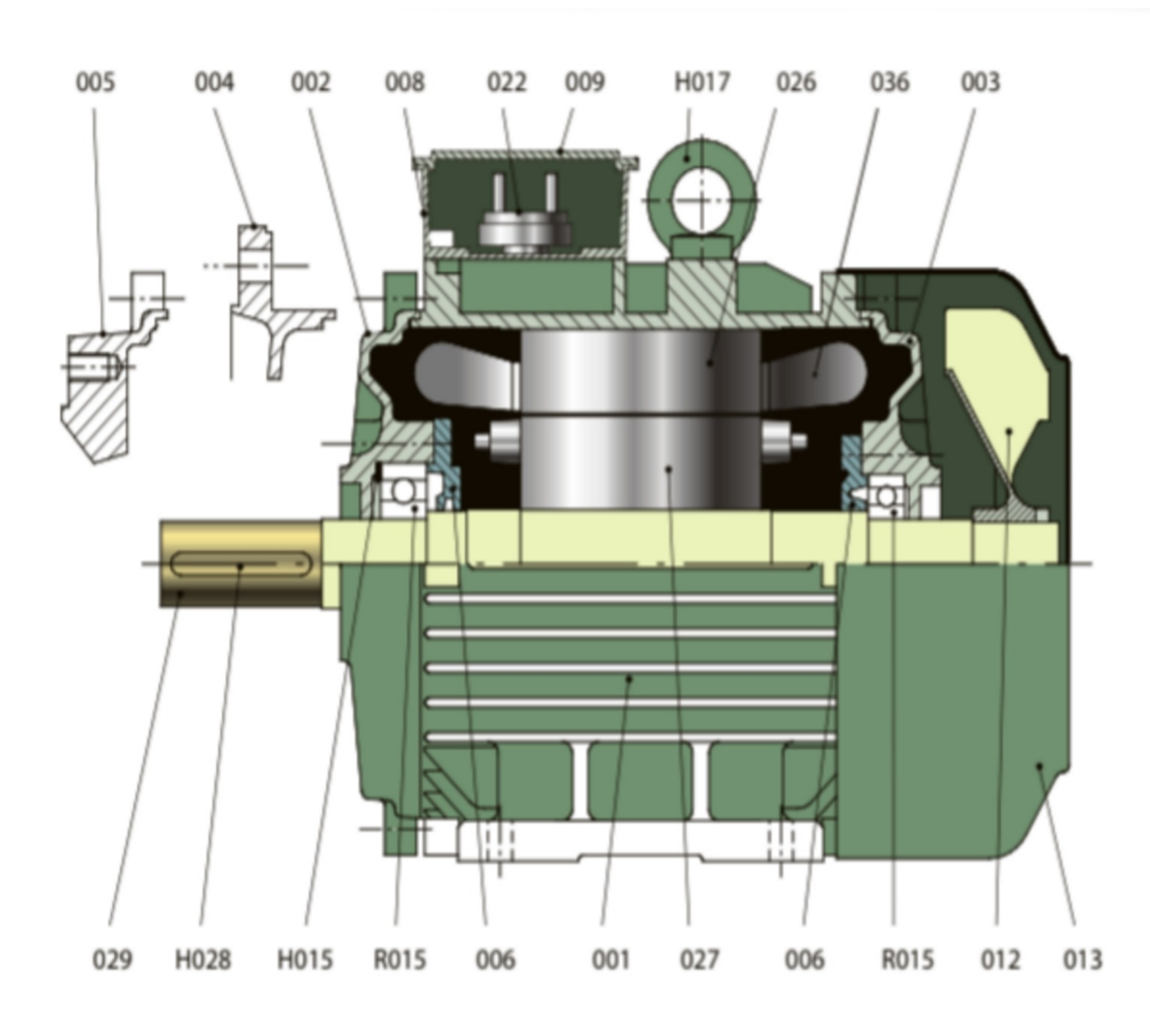


Table of Components

- Endshield DE B14
 - Endshield DE B5
 - Endshield DE B3
 - Terminal box
 - Terminal block
 - Terminal box cover

H017 - Eye bolt
026 - Stator packet
036 - Stator winding
003 - Endshield NDE
029 - Shaft
H028 - Shaft key

H015 - Wavy washer
R015 - Bearing DE
006 - Bearing cover DE
001 - Stator body
027 - Rotor packet
006 - Bearing cover NDE

R015 - Bearing NDE 012 - Fan 013 - Fan cover



Single Phase Motors

A single-phase induction motor is one of the most commonly used types of electric motors in household and light industrial applications. It operates on a single-phase alternating current (AC) power supply and converts electrical energy into mechanical energy. These motors are simple in construction, reliable, and cost-effective, making them ideal for devices like fans, pumps, washing machines, and small tools. Unlike three-phase motors, single-phase induction motors are not self-starting and typically require additional starting mechanisms such as capacitors or auxiliary windings. Despite this, their widespread availability and ease of use make them a popular choice for low-power applications.

Single Phase Motors

Frames : 63 to 132M

Rating (kW) : 0.12 to 3.72 kW

Poles : 2, 4, 6

Mountings: B3, B5, B14 & combinations

Protection : IP55 Enclosure : TEFC





Aluminum Series Motors

Aluminium Series Motors – Reliable, Efficient, and Versatile

Tau's Aluminium Series Motors are available in both Three Phase and Single Phase versions, with power ratings up to 5 HP. Built with a lightweight yet durable aluminium body, these motors offer excellent thermal performance and corrosion resistance.

We offer all standard mounting options—Foot (B3), Face (B14), Flange (B5), Foot Cum Face (B34), Foot Cum Flange (B35)—along with custom mounting solutions to meet specific application needs.

Key Advantages:

- High efficiency and low noise
- •Smooth performance with high starting torque
- •Suitable for a wide range of industrial uses
- Built to ISI standards for quality and safety

Tau Aluminium Motors are engineered for performance and flexibility—ideal for packaging, automation, machine tools, and more.



Gearbox

Gearbox Solutions for Every Industrial Need We offer a comprehensive range of robust and efficient gearboxes engineered to meet diverse industrial requirements. Our product portfolio includes:

Worm Gearboxes – Compact, cost-effective, and ideal for high torque, low-speed applications.

Helical Gearboxes – Known for smooth operation, high load capacity, and energy efficiency.

Cycloidal Gearboxes – Designed for precision, shock load resistance, and long service life.

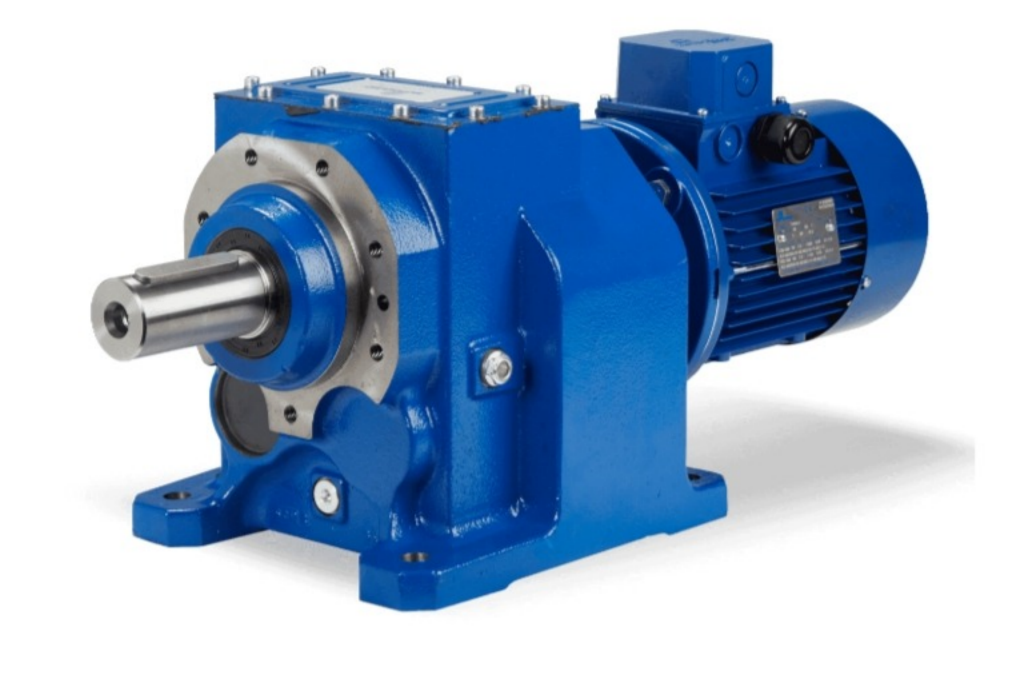
Each gearbox is crafted to deliver reliability, durability, and optimal performance across various industrial environments.



Worm Gearbox



Cycloidal Gearbox



Helical Gearbox



Variable Frequency Drives

Variable Frequency Drives (VFDs) -

Upgrade your motor control with our high-performance Variable Frequency Drives (VFDs), engineered to deliver precise speed control, energy savings, and extended motor life. Suitable for a wide range of industrial applications, our VFDs are compatible with motors ranging from 1HP to 30HP.

Key Features:

- 1) Wide Power Range: Supports motors from 1HP up to 30HP, ideal for light-duty to heavy-duty applications.
- 2) Energy Efficiency: Reduce power consumption by adjusting motor speed to match actual load demand leading to significant energy savings.
- 3) Smooth Start/Stop: Minimize mechanical stress on motors and connected machinery with controlled acceleration and deceleration.
- 4) Built-in Protection: Includes overload, overvoltage, undervoltage, and short-circuit protection to ensure safe and reliable operation.
- 5) User-Friendly Interface: Intuitive control panel for easy setup, monitoring, and parameter adjustment.
- 6)Advanced Control Options: Supports multiple control modes including V/F, sensorless vector control, and torque control for precise motor performance. 7)Compact Design: Space-saving, wall-mountable models that fit easily into your control panels or machinery.

Applications: Ideal for use in pumps, fans, conveyors, mixers, HVAC systems, and a wide range of industrial machinery where speed and torque control are essential.

Take control of your motors with confidence and efficiency—invest in our VFD solutions to enhance productivity, reduce maintenance, and optimize performance.





Our Office: Amay Automations
Ramol Toll Plaza,
Shed no. 73/1,
Parishikhar Ind.
Estate,Nr, Ahmedabad,
Gujarat 382418

Contact us: +917990998834

+919925750427

Email Us On: info@tauengineers.in