



# VOLT الکتروموتور



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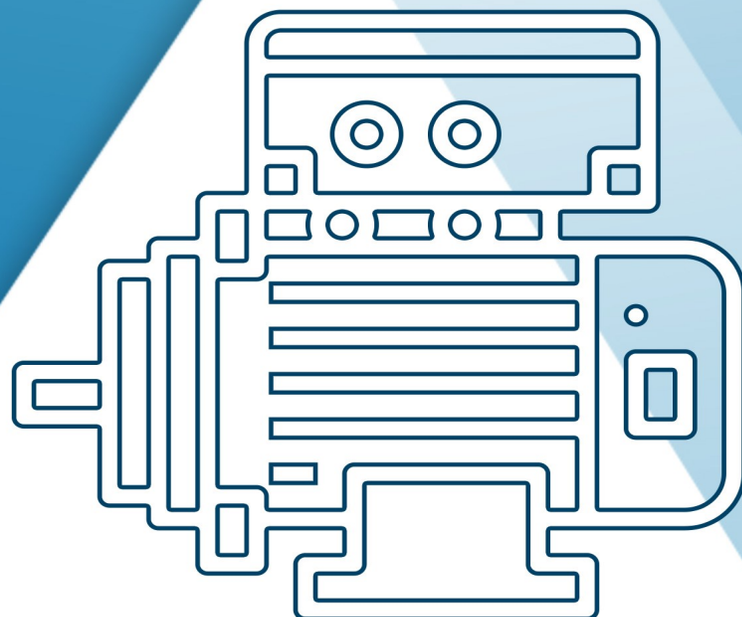


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Catalog 2021



# ELECTRICMOTOR

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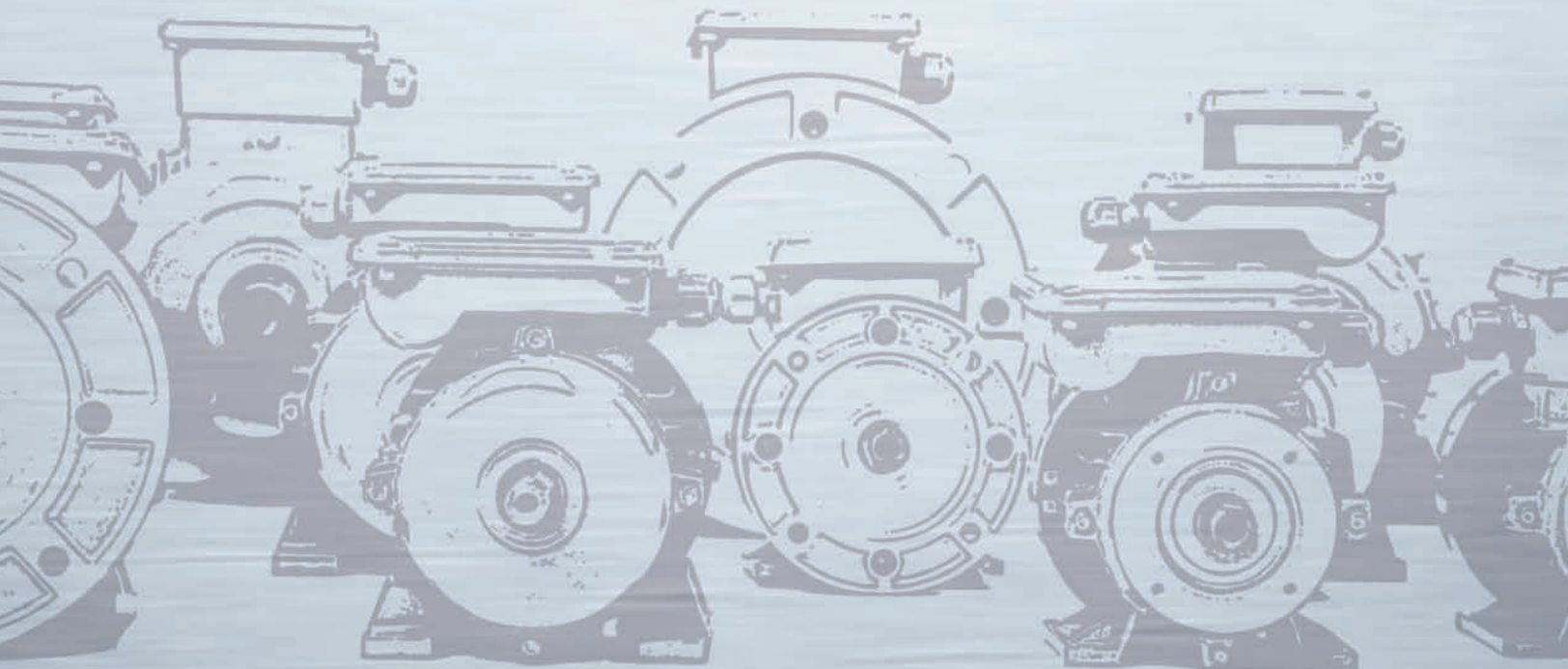
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Volt Motors is a subsidiary of the Saya Group, a privately held Turkish conglomerate with interests in real estate development, tooling and molding, pharmaceuticals, mining and low-voltage industrial motor manufacturing.

We manufacture the highest quality electric motors, designed and produced in a modern facility utilizing highly trained personnel and the latest manufacturing equipment. We not only operate cost efficiently but also in an environmentally responsible manner.

Our recent expansion into international markets has led to a new management philosophy based on international standards in administration and customer support. Our new International Development Strategy fosters an environment of not only quality and service, but also the international perspective and the professionalism necessary to support our partners worldwide. This approach has led to successful partnerships with several large OEMs and distributors in the Middle East and Europe and was the strategy behind the establishment of Volt Electric Motors B.V. in The Netherlands with warehouse, sales and the technical support capacity required in the European market.

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	ASYNCHRONOUS SINGLE-PHASE MOTORS WITH RUN CAPACITOR, FLANGE MOUNTED, B5
98	ASYNCHRONOUS SINGLE-PHASE MOTORS WITH RUN CAPACITOR, FOOT MOUNTED, B34
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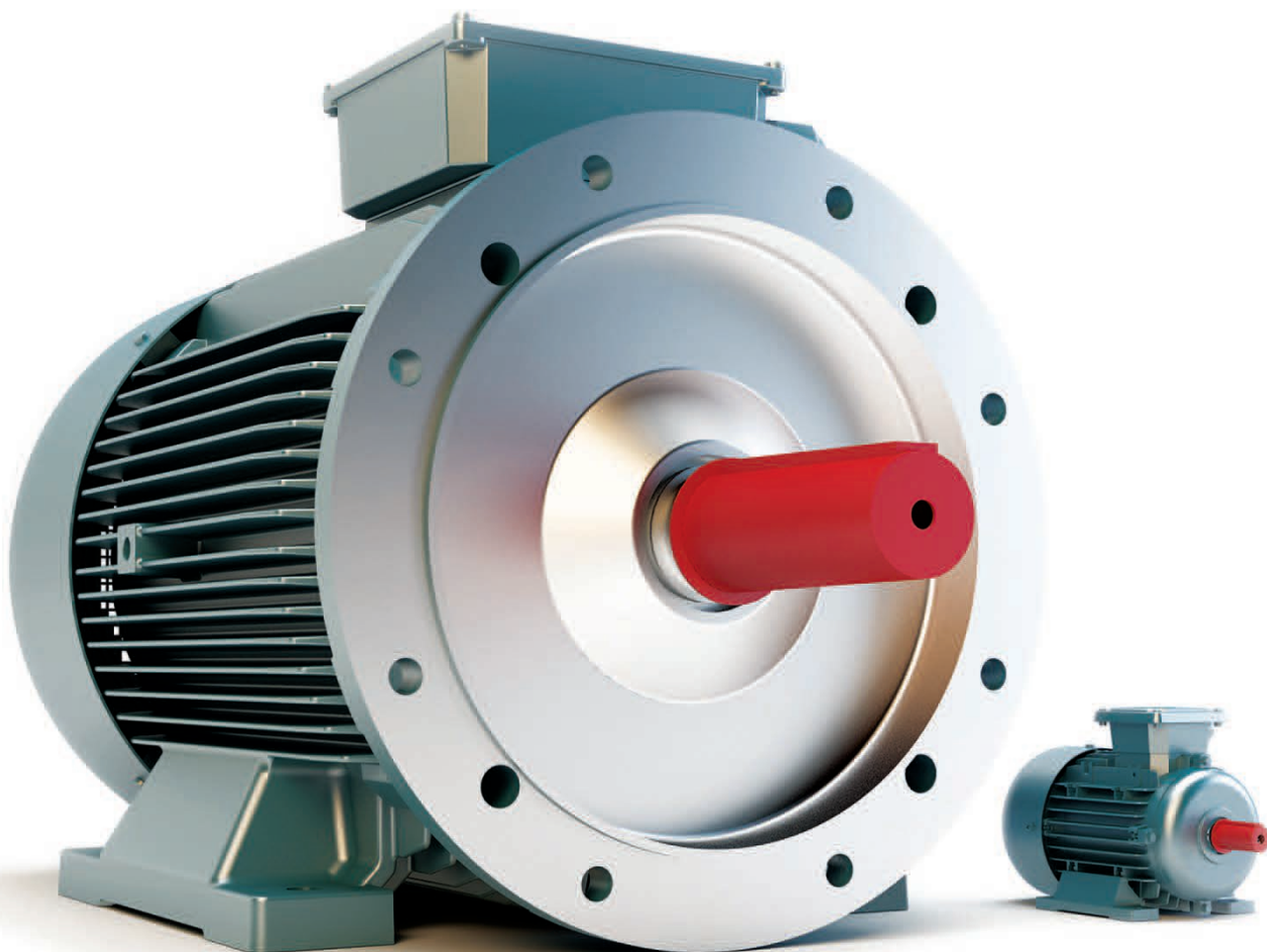


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frame sizes

from 63

to 315



IE1 IE2 IE3 IE4



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General purpose motors can be produced as 2-4-6 poles, 380 and 400V/50Hz for three-phase and 220V/50Hz and 230V/50Hz for single-phase. Special motors with special shafts, multi-speeds, various voltages and frequencies can be produced according to customer's requests.

Aluminum and cast iron frames are between 63-315, 0,12 kW - 200 kW. (Aluminum frame: 63 - 180. Cast iron frame: 160-315).

Their manufacturing and installation systems are IM B3, IM B5, IM B14 and B3/B5 (B35) and B3/B14 (B34) combined system format according to IEC 60034-7. Motors can also operate in vertical and appropriate installation positions.

<b>Efficiency Class</b>	: IE4, IE3, IE2, IE1
<b>Cooling system</b>	: IC411
<b>Operation Type</b>	: S1
<b>Protection Class</b>	: IP55
<b>Working Height</b>	: Maximum 1000 meters
<b>Isolation class</b>	: F
<b>Temperature increase class</b>	: B
<b>Maximum ambient temperature for working</b>	: 40°C

PTC thermistors in the windings are embedded in frame sizes 180 and bigger. PTC thermistors can be used in smaller sizes according to customer's request.

The voltages and frequencies for 2 and 4-pole, three-phase motors up to 3 kW and 6-pole, three-phase

motors up to 2,2 kW are 230 230VD/400VY 50 Hz. The voltages and frequencies for 2 and 4-pole, three-phase motors over 3 kW and 6-pole, three-phase motors over 2,2 kW are 400 VD/690VY 50 Hz.

Terminal boxes are made from aluminum alloy for three-phase motors and thermoplastic materials with capacitor slots for single-phase motors.

The standard position of the terminal box is on the upper part of the motors. Terminal boxes include six terminals for motor power supply. Grounding connection takes place in the terminal box. Additionally, there is a grounding connection in the motor frame.

Noise level is within IEC 60034-9 Standard.

Vibration intensity level is 'Normal' class according to 60034-14.

RAL 7031, gray colored, with single-component synthetic painting is standard and suitable for industrial environments. Upon customer's request different applications are possible.

VSD compatible motors can be produced upon customer's request.



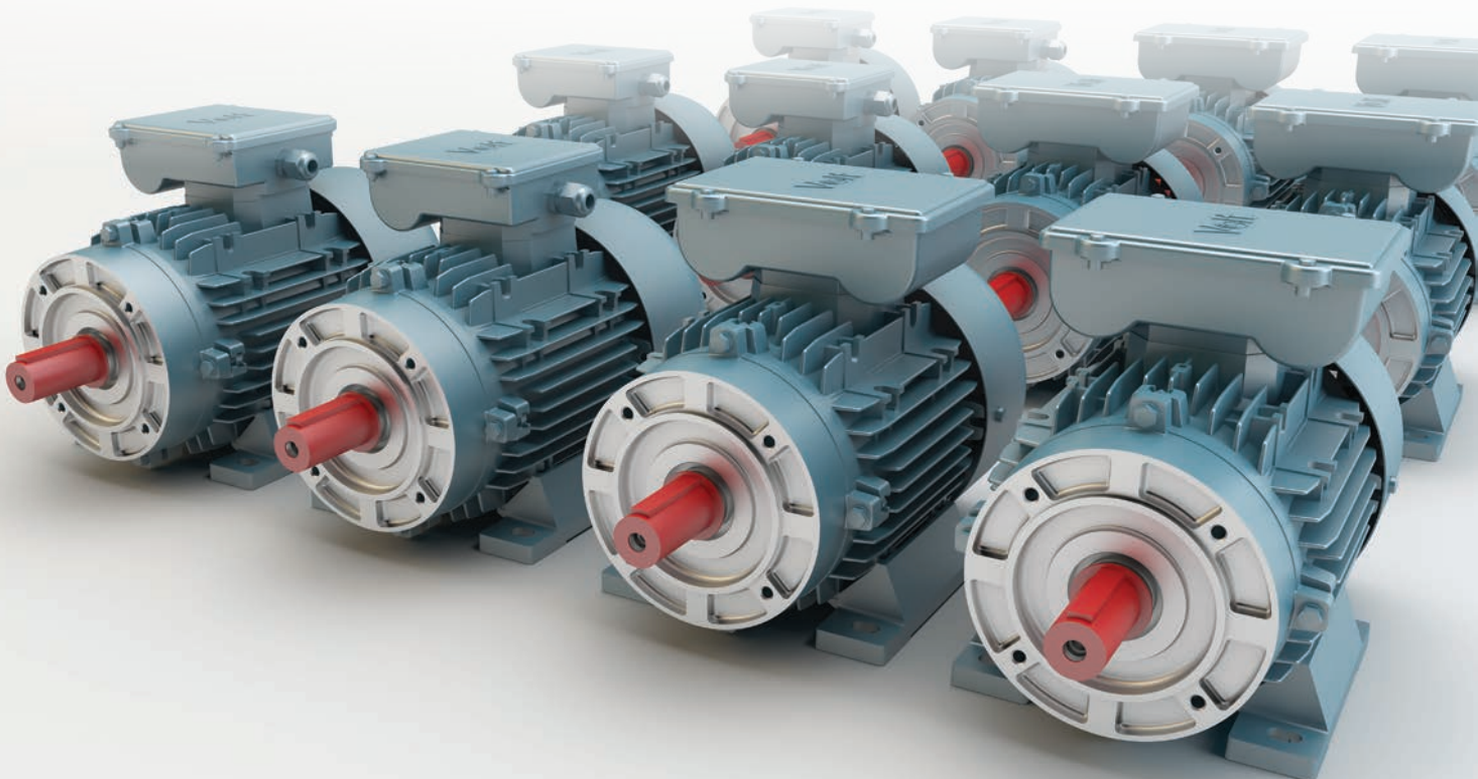
## STANDARDS and RECOMMENDATIONS

Standard No.	Description
IEC 60034-1	Rating and Performance
IEC 60034-2-1	Standard Methods for Determining Losses and Efficiency from Tests
IEC 60034-2-2	Specific Methods for Determining Separate Losses of Large Machines from Tests - Supplement to IEC 60034-2-1
IEC 60034-5	Protection Level (IP Code)
IEC 60034-6	Cooling Method (IC Code)
IEC 60034-7	Construction Type and Installation System (IM Code)
IEC 60034-8	Marking of Connection Terminals and Rotation Direction
IEC 60034-9	Noise Limits
IEC 60034-11	Thermal Protection Classes
IEC 60034-12	Starting Performance
IEC 60034-14	Mechanical Vibration Measurement and Limitations
IEC 60034-30	Three-phase Caged Induction Motors Efficiency Classes
IEC 60072-1	Three-phase Induction Motors Construction Sizes
IEC 60027-4	Letter Symbols
IEC 60252-2	Start Capacitors
IEC 60252-1	Capacitor Performance Experiments and Declaration Values
EN ISO 1680	Test Code for the Measurement of Airborne Noise Emitted by Rotating Electrical Machines
IEC 60085	Electrical Insulation - Thermal Classification
IEC 60072-1	Cylindrical Shaft Ends

TABLE 1: Standards and Recommendations.



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# EFFICIENCY CLASSIFICATION in LOW-VOLTAGE MOTORS ACCORDING TO IEC 60034-30

IEC/EN 60034-34 has been published by IEC in October of 2008. Its purpose is to eliminate the numerous different energy standards used for cage-induction motors and to create a single description for low-voltage motors efficiencies to be used globally.

### These efficiency classes are:

- Premium efficiency IE3
- High efficiency IE2
- Standard efficiency IE1

IE4 class was defined in IEC 60034-30:2008 for asynchronous and synchronous motors. 15% more efficiency was aimed with respect to IE3 motors. Innovations in cage rotor designs and material technology were requested for providing IE4 efficiency. During a review of standards, this application could be added to the system at a later time.

It has a wider coverage compared to the previous standard. The standard covers most kinds of motors (i.e. general purpose standard motors, motors designed for explosive areas, marine motors and motors with reducers and brakes).

### Properties of IE2 motors covered by this standard are:

- Three-phase, single-speed asynchronous motors; 50 Hz and 60 Hz
- Motors with power between 0.75kW and 375kW
- 2, 4 and 6-pole motors
- Motors with rated voltage up to 1000V
- Operation type S1 and operation period 80% and over S3
- Motors operating directly with delta connection

### Following motors are excluded from standard are:

- Motors used with speed control devices
- Motors that cannot be tested without the appliances they are used for (i.e. pumps, fans and compressors)

### Efficiency Classes:

Efficiency classes defined in IEC 60034-30 standard have entered into force in 2008 by IEC. Comparable efficiency levels are displayed in Figure 1.

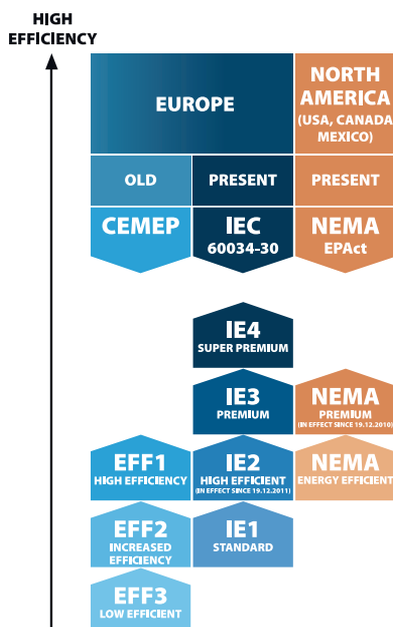


FIGURE 1: Efficiency classes defined in IEC 60034-30 standard and their comparable efficiency levels

# APPLICATION CALENDAR

Efficiency application calendar shall be applied as in Figure 2.

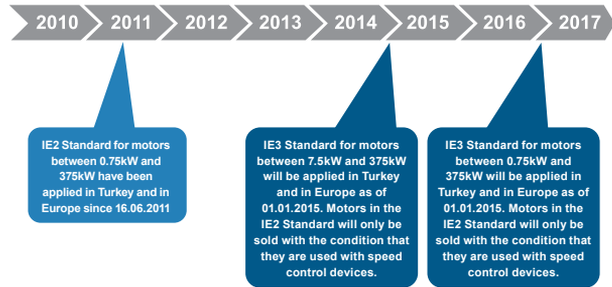


FIGURE 2: Efficiency Application Calendar

### According to this calendar:

- Motors between 0.75kW and 375kW that are in the IE1 (EFF2 and EFF3) efficiency class and do not correspond with the IEC 60034-30 cannot be sold in Europe and Turkey as of 2010.
- Provided that motors between 7.5kW and 375kW are not launched with VFD (Variable Frequency Drives), they should have IE3 energy efficiency. IE2 energy efficiency motors between 7.5kW and 375kW cannot be sold if they were launched with VFD.
- As of 2017, the same provision will be expanded and applied for the motors between 0.75kW and 375kW.

### Efficiency standards prepared by IEC:

The standards formed by IEC to test energy efficiencies and performances are as following:

- Development studies formed by IEC to standardize the special test methods for AC motor efficiencies and losses, supplied by Variable Frequency Drives, still continue.
- Motors produced according to the IEC 60034-30 efficiency standard should be tested again according to the IEC 60031-2-1 test standards published by IEC in September, 2007.



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# EFFICIENCY CLASS TABLES ACCORDING TO IEC 60034-30 (50 Hz)

MOTOR POWER kW	IE1 - STANDARD EFFICIENCY			IE2 - HIGH EFFICIENCY			IE3 - PREMIUM EFFICIENCY		
	2 Poles	4 Poles	6 Poles	2 Poles	4 Poles	6 Poles	2 Poles	4 Poles	6 Poles
0,75	72,1	72,1	70,0	77,4	79,6	75,9	80,7	82,5	78,9
1,1	75,0	75,0	72,9	79,6	81,4	78,1	82,7	84,1	81,0
1,5	77,2	77,2	75,2	81,3	82,8	79,8	84,2	85,3	82,5
2,2	79,7	79,7	77,7	83,2	84,3	81,8	85,9	86,7	84,3
3	81,5	81,5	79,7	84,6	85,5	83,3	87,1	87,7	85,6
4	83,1	83,1	81,4	85,8	86,6	84,6	88,1	88,6	86,8
5,5	84,7	84,7	83,1	87,0	87,7	86,0	89,2	89,6	88,0
7,5	86,0	86,0	84,7	88,1	88,7	87,2	90,1	90,4	89,1
11	87,6	87,6	86,4	89,4	89,8	88,7	91,2	91,4	90,3
15	88,7	88,7	87,7	90,3	90,6	89,7	91,9	92,1	91,2
18,5	89,3	89,3	88,6	90,9	91,2	90,4	92,4	92,6	91,7
22	89,9	89,9	89,2	91,3	91,6	90,9	92,7	93,0	92,2
30	90,7	90,7	90,2	92,0	92,3	91,7	93,3	93,6	92,9
37	91,2	91,2	90,8	92,5	92,7	92,2	93,7	93,9	93,3
45	91,7	91,7	91,4	92,9	93,1	92,7	94,0	94,2	93,7
55	92,1	92,1	91,9	93,2	93,5	93,1	94,3	94,6	94,1
75	92,7	92,7	92,6	93,8	94,0	93,7	94,7	95,0	94,6
90	93,0	93,0	92,9	94,1	94,2	94,0	95,0	95,2	94,9
110	93,3	93,3	93,3	94,3	94,5	94,3	95,2	95,4	95,1
132	93,5	93,5	93,5	94,6	94,7	94,6	95,4	95,6	95,4
160	93,8	93,8	93,8	94,8	94,9	94,8	95,6	95,8	95,6
200	94,0	94,0	94,0	95,0	95,1	95,0	95,8	96,0	95,8
220	94,0	94,0	94,0	95,0	95,1	95,0	95,8	96,0	95,8
250	94,0	94,0	94,0	95,0	95,1	95,0	95,8	96,0	95,8
300	94,0	94,0	94,0	95,0	95,1	95,0	95,8	96,0	95,8
330	94,0	94,0	94,0	95,0	95,1	95,0	95,8	96,0	95,8
375	94,0	94,0	94,0	95,0	95,1	95,0	95,8	96,0	95,8

TABLE 2: Efficiency class and values according to IEC 60034-30 (50Hz)

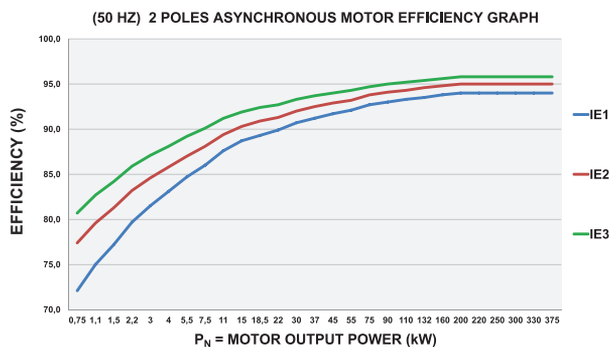


FIGURE 3: 2 poles Asynchronous motor efficiency power chart (50 Hz)

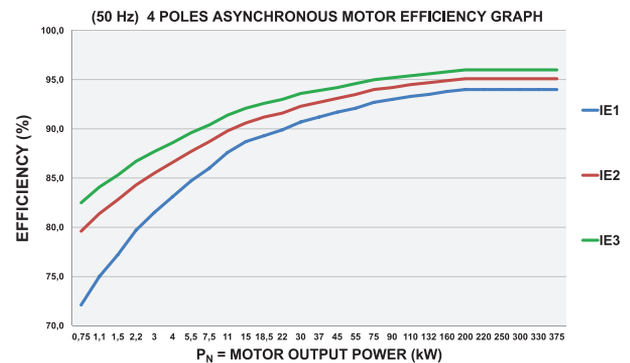


FIGURE 4: 4 poles Asynchronous motor efficiency power chart (50 Hz)

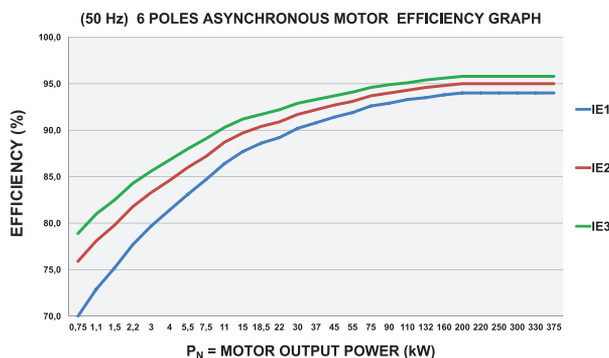


FIGURE 5: 6 poles Asynchronous motor efficiency power chart (50 Hz)



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# EFFICIENCY CLASS TABLES ACCORDING TO IEC 60034-30 (60 Hz)

MOTOR POWER kW	IE1 - STANDARD EFFICIENCY			IE2 - HIGH EFFICIENCY			IE3 - PREMIUM EFFICIENCY		
	2 Poles	4 Poles	6 Poles	2 Poles	4 Poles	6 Poles	2 Poles	4 Poles	6 Poles
0,75	77,0	78,0	73,0	75,5	82,5	80,0	77,0	85,5	82,5
1,1	78,5	79,0	75,0	82,5	84,0	85,5	84,0	86,5	87,5
1,5	81,0	81,5	77,0	84,0	84,0	86,5	85,5	86,5	88,5
2,2	81,5	83,0	78,5	85,5	87,5	87,5	86,5	89,5	89,5
3,7	84,5	85,0	83,5	87,5	87,5	87,5	88,5	89,5	89,5
5,5	86,0	87,0	85,0	88,5	89,5	89,5	89,5	91,7	91,0
7,5	87,5	87,5	86,0	89,5	89,5	89,5	90,2	91,7	91,0
11	87,5	88,5	89,0	90,2	91,0	90,2	91,0	92,4	91,7
15	88,5	89,5	89,5	90,2	91,0	90,2	91,0	93,0	91,7
18,5	89,5	90,5	90,2	91,0	92,4	91,7	91,7	93,6	93,0
22	89,5	91,0	91,0	91,0	92,4	91,7	91,7	93,6	93,0
30	90,2	91,7	91,7	91,7	93,0	93,0	92,4	94,1	94,1
37	91,5	92,4	91,7	92,4	93,0	93,0	93,0	94,5	94,1
45	91,7	93,0	91,7	93,0	93,6	93,6	93,6	95,0	94,5
55	92,4	93,0	92,1	93,0	94,1	93,6	93,6	95,4	94,5
75	93,0	93,2	93,0	93,6	94,5	94,1	94,1	95,4	95,0
90	93,0	93,2	93,0	94,5	94,5	94,1	95,0	95,4	95,0
110	93,0	93,5	94,1	94,5	95,0	95,0	95,0	95,8	95,8
150	94,1	94,5	94,1	95,0	95,0	95,0	95,4	96,2	95,8
185	94,1	94,5	94,1	95,4	95,4	95,0	95,8	96,2	95,8
220	94,1	94,5	94,1	95,4	95,4	95,0	95,8	96,2	95,8
250	94,1	94,5	94,1	95,4	95,4	95,0	95,8	96,2	95,8
300	94,1	94,5	94,1	95,4	95,4	95,0	95,8	96,2	95,8
330	94,1	94,5	94,1	95,4	95,4	95,0	95,8	96,2	95,8
375	94,1	94,5	94,1	95,4	95,4	95,0	95,8	96,2	95,8

TABLE 3: Efficiency class tables according to IEC 60034-30 (60Hz)

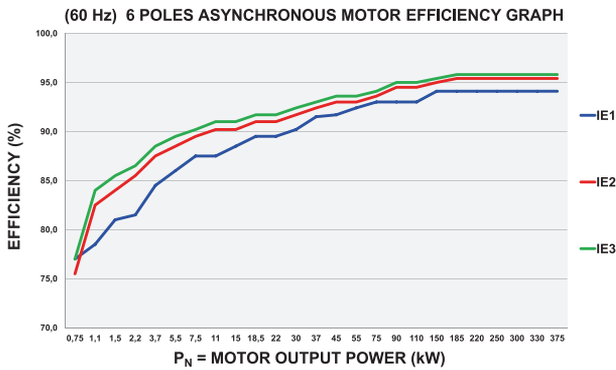


FIGURE 6: 6 poles Asynchronous motor efficiency power chart (60Hz)

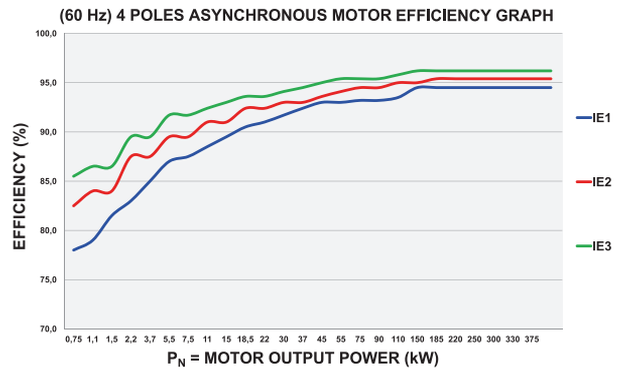


FIGURE 7: 4 poles Asynchronous motor efficiency power chart (60Hz)

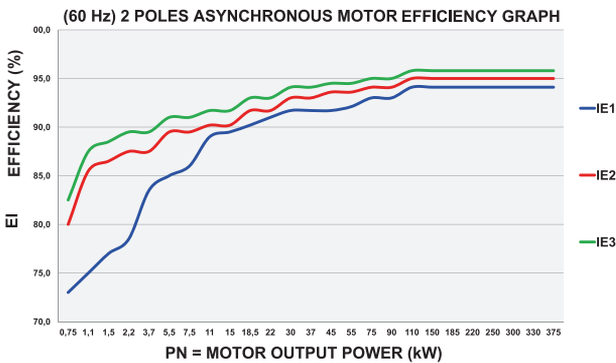


FIGURE 8: 2 poles Asynchronous motor efficiency power chart (60Hz)



## ASYNCHRONOUS MOTOR LOSSES

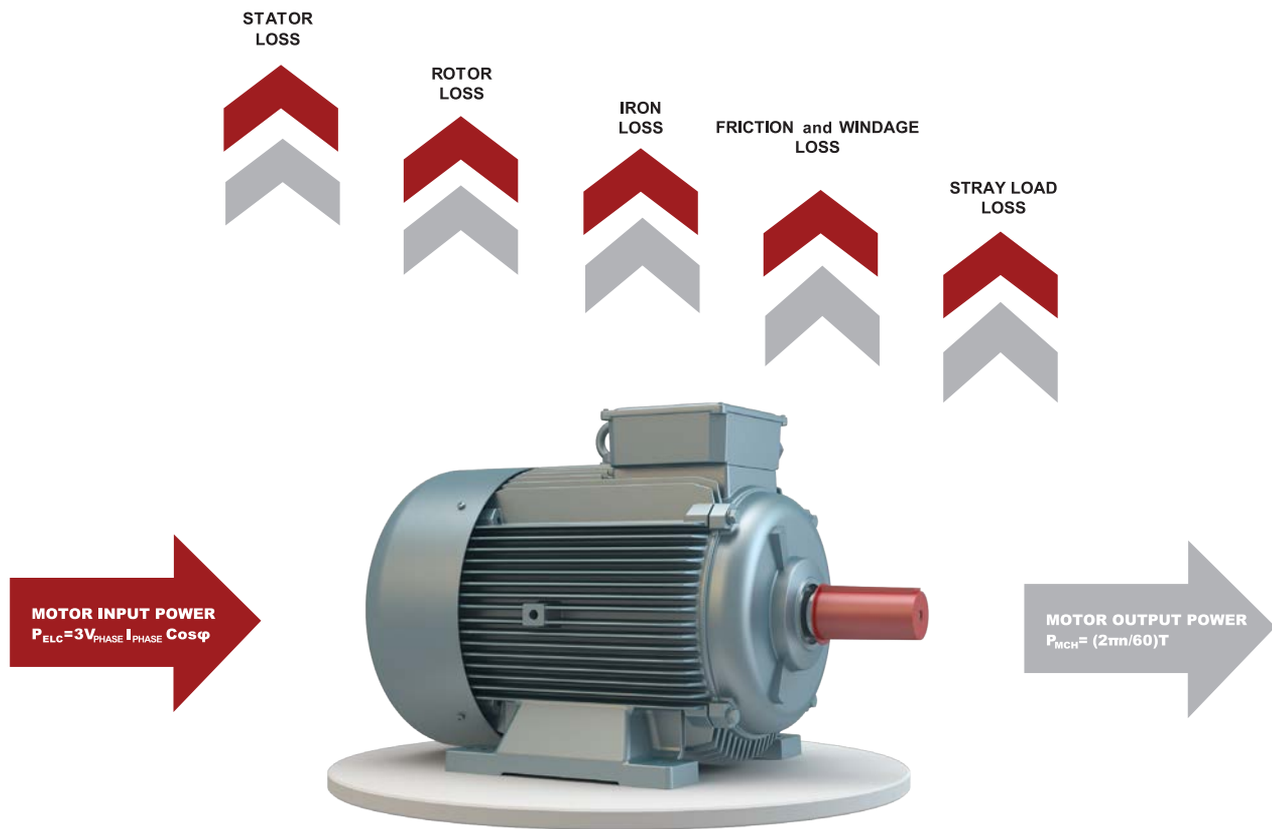


FIGURE 9: Asynchronous Motor Losses

**Motor efficiency was calculated based on the previous EN/IEC 60034-2-1996 standard using the following methods:**

- Direct method
- Indirect method
- PLL (additional losses) is considered as 0,5% of motor input power

Resistance losses in stator and rotor winding and wound rotor motors are defined according to 95°C temperature.

**Motor efficiency calculation according to the new IEC/ EN 60034-2-1-2007 standard is calculated as follows:**

- Direct method
- Indirect method
- PLL (additional losses) is calculated with three separate methods that can be selected by producer's preference
- Calculated based on load tests performed in different voltages and loads
- Considered as 2,5%-1,0% of motor input power at rated power for the motors between 0,1-1000kW
- Alternatively it can be determined with an indirect calculation method. Once values at ambient temperature 25°C (or real ambient temperature value) or the values obtained after winding temperature has been reached, the thermal stability in motor thermal tests can be used for stator and rotor wound motors resistance calculation.

Since additional losses are more sensitively measured with special methods and calculation, it is considered that additional losses are more than 0,5% of input power. Calculated efficiency with respect to the new standard can be lower than efficiency, which is calculated according the previous standard.

Efficiency values in IEC 60034-2-1:2007 standard are recalculated and are declared in IEC 60034-30 standard in IE1, IE2 and IE3 efficiency classes. These declaration values are given in tables (Table 2 and Table 3) and in graphics (Figure: 3-8).



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# DUTY TYPES

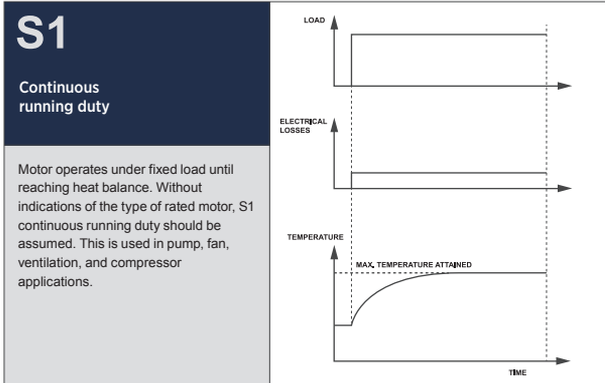


FIGURE 10: S-1 DUTY TYPE - Continuous running duty

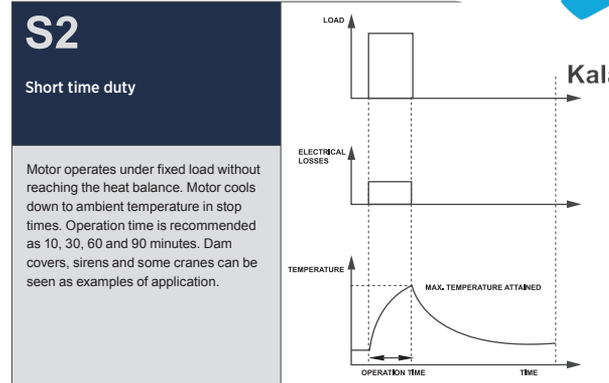


FIGURE 11: S-2 DUTY TYPE - Short-time duty

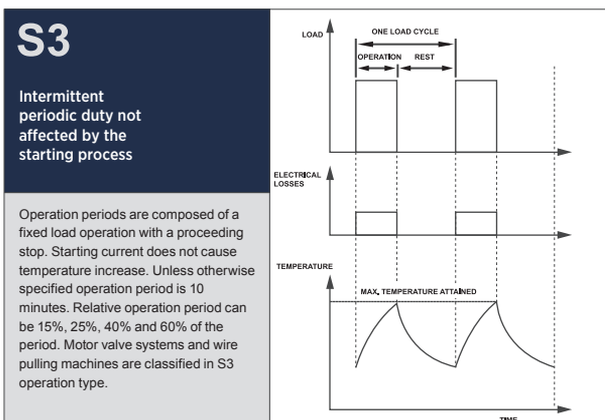


FIGURE 12: S-3 DUTY TYPE - Intermittent periodic duty

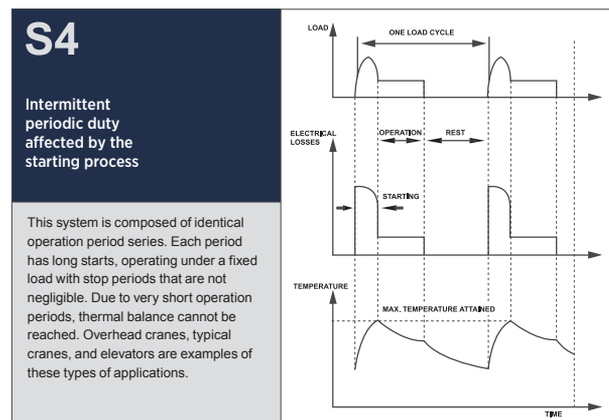


FIGURE 13: S-4 DUTY TYPE - Intermittent periodic duty with starting process

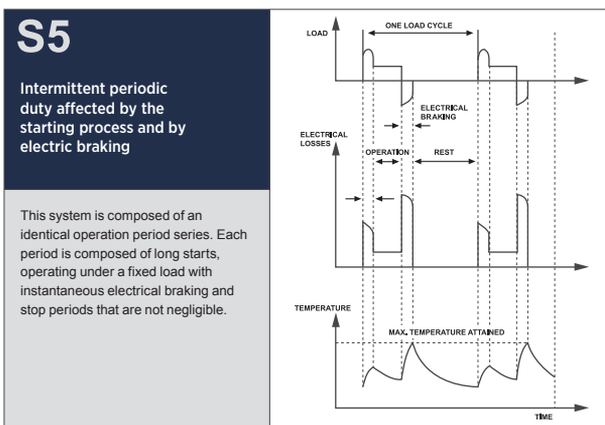


FIGURE 14: S-5 DUTY TYPE - Intermittent periodic duty with electric braking

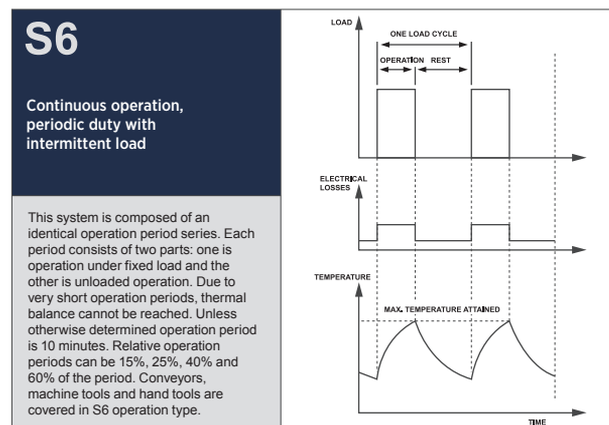


FIGURE 15: S-6 DUTY TYPE - Continuous operation duty with intermittent load

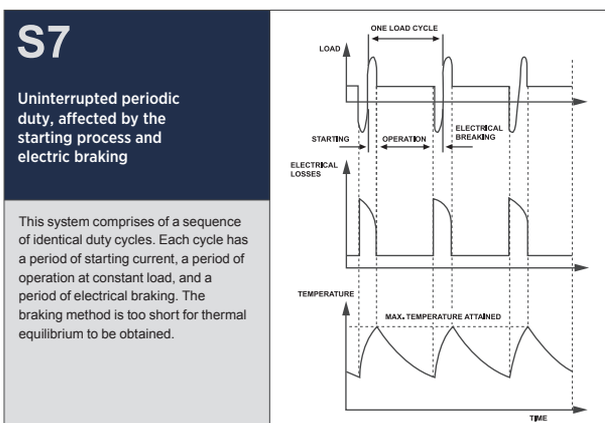


FIGURE 16: S-7 DUTY TYPE - Continuous operation periodic duty with electric braking

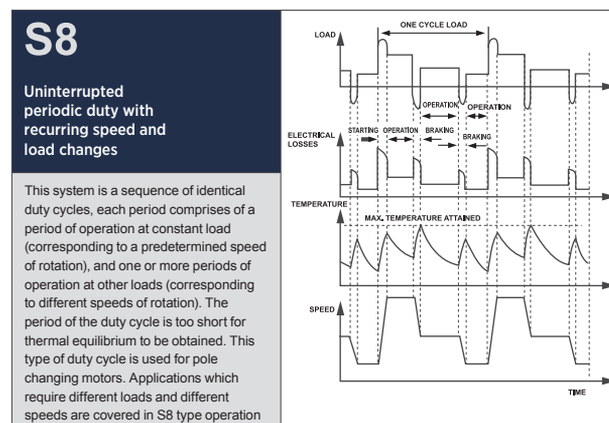


FIGURE 17: S-8 DUTY TYPE - Continuous operation periodic duty with related load/speed changes



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## PROTECTION CLASSES

Our motors are manufactured according to the IEC 60034-5 standard, protecting them against dust and squirting liquids. Our standard motors are manufactured in IP 55 protection class. IP56, IP65 and IP66 are available upon request.

As shown in Table 4, the first digit in the IP (Ingress Progress) diagram describes the protection against solid materials. The second digit shows the protection against liquid materials.



Protection Against Solid Materials	First Number	Second Number	Protection Against Liquid Materials
Unprotected	0	0	Unprotected
Protection against objects greater than 50 mm	1	1	Protection against water coming vertically
Protection against objects greater than 12 mm	2	2	Protection against water coming vertically up to 15 ° angle
Protection against objects greater than 2.5 mm	3	3	Protection against water coming vertically up to 60 ° angle
Protection against objects greater than 1 mm	4	4	Protection against water splashing from all directions
Protection against dust	5	5	Protection against water squirting from all directions
Complete protection against dust	6	6	Protection against powerful water squirting from all directions
	0	7	Protection against temporary water submersion between 0.15m and 1m
	0	8	Protection against permanent water submersion

TABLE 4: Protection Classes

## MAIN COOLING TYPES ACCORDING TO IEC 60034-6

### COOLING TYPE

The aim of cooling is to transfer the heat from the motor to ambient. The objective is to keep the temperature of isolation materials under the limit values.

The cooling type in Electrical Machines are determined with numbers between “1-9” that come after ‘IC’ (International Cooling), code letters according to the IEC 60034-6 standard.

Cooling air is supplied by a plastic fan which is connected to the motor shaft and operates inside a holed steel sheet protection cover; cooling is performed outside of the completely closed surface of the motor. Since Volt Electric motors are cooled with a fan from a completely closed outside surface, their cooling type is IC 411. IC 418 cooling type can also be manufactured upon special requests. Commonly used cooling examples for IEC 60034-6 standard are given in following Figure 18.

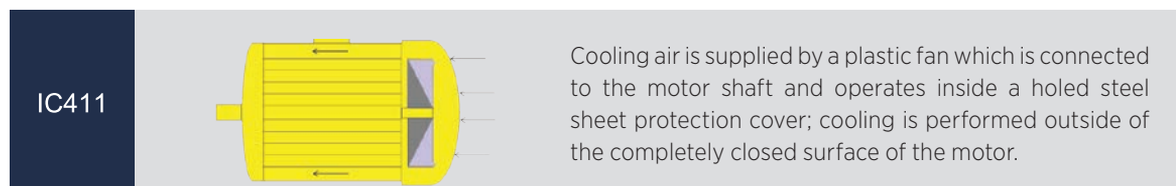


FIGURE 18: Main Cooling Types According to IEC 60034-6



## CONSTRUCTION FORMATS and INSTALLATION SYSTEMS

Asynchronous motors have standardized feet height (H) dimensions from base to shaft. This dimension defines the construction size of the motor. Dimension B measures the length (S, M, L) of the frame size.

- S** - Short size frame length
- M** - Medium size frame length
- L** - Large size frame length

Standardized construction sizes and standardized frame sizes are shown according to IEC 60072-1 and EN 50347 standards. Construction sizes and corresponding (H) axis heights are given in following table.

IEC Construction Sizes H (mm)						
56	63	71	80	90	100	112
132	160	180	200	225	250	280
315	355	400	450	500	560	630
710	800	900	1000	1120	1250	1400

**Three-phase Volt Electric Motors are produced in:** 63 – 71 – 80 – 90S – 90L – 100 – 112 – 132S – 132M – 160M – 160L – 180M – 180L – 200L – 225S – 225M – 250M – 280S – 280M – 315S – 315M – 315L construction sizes.

TABLE 5: IEC Construction Sizes

Powers and axial heights (frame sizes) and some external dimensions are standardized in asynchronous motors. Changeability and new project studies have become easier by means of this standardization. Specifying motor operational voltage, power, revolution speed, frame size, protection type and construction type is necessary for new motor orders.

Six basic standardized dimensions of asynchronous motors based on IEC 60072-1 are as follows:

1. H (frame size or construction size)
2. Longitudinal and latitudinal distances of fixing holes A, B
3. Distance between shaft rabbet and nearest foot's fixing hole C
4. Shaft end diameter, D
5. Length of shaft extension beginning from shaft rabbet, E
6. Fixing hole diameter, K

- F:** Key slot width
- GD:** Key thickness GD
- GE:** Key slot depth
- GA:** The distance between top of wedge and shaft's other surface in the axis is GA.

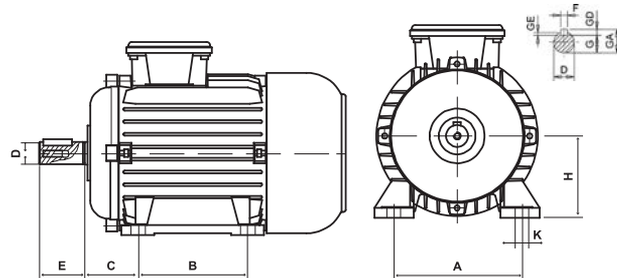


FIGURE 68: Asynchronous motor frame sizes

EN 50347 provides standardized dimensions, key and key slot dimensions, power values and standard flange dimensions for flanged motors.

### Construction Types (IM):

Construction types and installation systems are standardized according to IEC 60034-7.

#### There are main five construction types:

1. Foot type
2. Foot and flanged type (B35 and B34)
3. Without foot flanged type (B5 and B14)
4. Foot and without front cover type (B15)
5. Without foot and without front cover type (B9)

Mainly used types are: foot type, foot and flanged type and without foot flanged type. Symbolization of this part is formed by two separate coding.

Classifications of motor construction types and installation systems have been done in IEC 60034-7 and abbreviated as IM (International Mounting).

**Code I:** This part solely covers motors which are embedded from side covers only and single shaft prominent motors. The letter B corresponds to horizontal shaft motors and V letter corresponds to vertically-installed motors. These types of motors (embedded from side covers and single shaft prominent) are shown with numbers following the letter B or V.

**Code II:** This part covers all electrical motors designed for general and special purposes. They are classified with four numbers following the letters IM. Numbers are defined as following:

- 1 = Class of construction type class
- 2 and 3 = Installation systems
- 4 = Shaft extension

## STANDARD ROTATION DIRECTION

When you look at the motor shaft (the front side, drive-D) the clockwise rotation is the standard motor rotation direction. The rotation direction can be changed by changing two phases.



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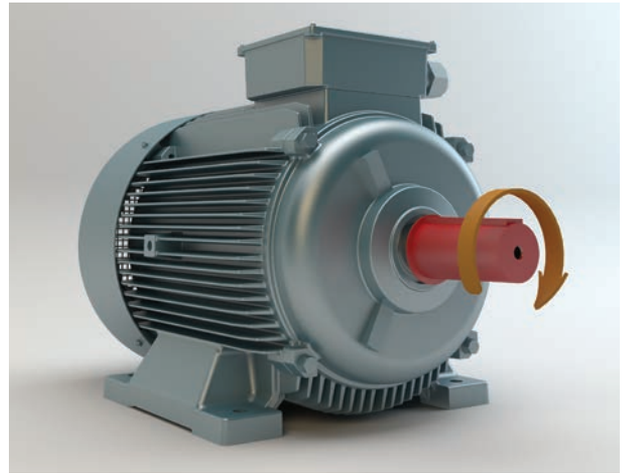


FIGURE 19: Motor rotation direction

## CONNECTIONS and TERMINAL MARKINGS OF ASYNCHRONOUS MOTORS

Item No	Description	Symbols According to IEC 60034-8			
1	Three-phase network	L1 - L2 - L3			
2	Three-phase and single-phase network neutral line	N			
3	Single Phase network	L - N			
4	Single-phase, single-speed Stator winding (6 connection terminal)	Input <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>U1 - U2</td></tr><tr><td>V1 - V2</td></tr><tr><td>W1 - W2</td></tr></table> Output	U1 - U2	V1 - V2	W1 - W2
U1 - U2					
V1 - V2					
W1 - W2					
5	Three-phase, single-speed stator winding (3 connection terminal)	U - V - W			
6	Single-phase motor winding • Main winding • Auxiliary winding	U1 - U2 Z1 - Z2			
7	Three-phase, two-speed Dahlander winding Low Speed High Speed	1U - 1V - 1W Low 2U - 2V - 2W High			
8	Three-phase, two-speed PAM winding Or two separate windings (e.g. for 8/6 poles) Low speed High speed	For 6/8 poles ; 8U - 8V - 8W 6U - 6V - 6W			
9	Three-phase motor winding (3 connection terminals)	K - L - M			

### Connection Terminal Marking:

Terminals are marked with standard symbols to make connections in electrical machines easier and more accurate. Volt Electric Motors uses markings according to IEC 60034-8, as shown in Table 6.

TABLE 6: Marking of connection terminals for Asynchronous motors

## SURFACE SOUND PRESSURE LEVEL L<sub>pA</sub> dB(A)

FRAME SIZE	6 POLES		4 POLES		2 POLES	
	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
63	42	45	45	48	51	56
71	44	47	46	49	52	56
80	45	48	47	51	55	58
90	46	49	48	52	56	60
100	49	53	50	54	59	64
112	54	59	56	59	63	67
132	57	61	60	64	66	69
160	63	66	64	68	70	74
180	63	66	64	68	71	75
200	64	67	64	68	73	76
225	64	67	65	69	74	78
250	66	69	68	71	76	80
280	67	71	68	71	77	80
315	73	77	74	78	79	82

TABLE 7: Sound pressure levels per frame size

### NOISE LIMITS ACCORDING TO IEC 60034-9

Noise level limits for general purpose electrical machines are determined in IEC 60034-9. Permitted unloaded operation sound level and A-sound power level L<sub>WA</sub> limit values in operation at rated power are given in Table 7 and Table 8. The relationship between L<sub>WA</sub> and surface sound pressure level L<sub>pA</sub> is  $L_{pA} = L_{WA} - 10 \log \left( \frac{S}{S_0} \right)$

Here;

**L<sub>pA</sub>** = Sound pressure level in free area over reflection plane whose distance is 1 m with motor surface

**L<sub>WA</sub>** = Determined sound power level that is determined according to this standard

**S<sub>0</sub>** = 1 m<sup>2</sup> (Reference area)

**S** = Area of measurement surface

As seen in Table 7, 8 and Table 9 noise levels of Volt Electric motors are very low with respect to the standard limit values. The average sound pressure measurements, made in different locations with 1m distance to the L<sub>pA</sub> motor surface in terms of dB (A) unit, are given in Table 7-9.



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### SOUND POWER LEVEL L<sub>WA</sub> (dB) AT UNLOADED OPERATION ACCORDING TO IEC 60034-9

MOTOR OUTPUT POWER P <sub>N</sub> kW	8 poles		6 poles		4 poles		2 poles	
	50 Hz	60 Hz						
1,0 < P <sub>N</sub> ≤ 2,2	70	71	70	71	70	71	78	85
2,2 < P <sub>N</sub> ≤ 5,5	73	76	73	76	73	76	83	88
5,5 < P <sub>N</sub> ≤ 11	77	80	77	80	78	81	88	91
11 < P <sub>N</sub> ≤ 22	81	84	81	84	85	88	91	94
22 < P <sub>N</sub> ≤ 37	84	87	84	87	88	91	93	100
37 < P <sub>N</sub> ≤ 55	86	90	87	91	91	95	95	101
55 < P <sub>N</sub> ≤ 110	89	93	91	95	95	98	97	104
110 < P <sub>N</sub> ≤ 220	94	97	96	99	99	102	100	107
220 < P <sub>N</sub> ≤ 400	96	98	98	101	102	105	103	109
440 < P <sub>N</sub> ≤ 1000	97	99	99	102	105	108	105	110

TABLE 8: Sound power level at unloaded operation

### SOUND POWER LEVEL L<sub>WA</sub> (dB) AT RATED POWER OPERATION ACCORDING TO IEC 60034-9

MOTOR OUTPUT POWER P <sub>N</sub> kW	8 poles		6 poles		4 poles		2 poles	
	50 Hz	60 Hz						
1,0 < P <sub>N</sub> ≤ 2,2	78	79	77	78	75	76	80	87
2,2 < P <sub>N</sub> ≤ 5,5	81	84	80	83	78	81	85	90
5,5 < P <sub>N</sub> ≤ 11	85	88	84	87	83	86	90	93
11 < P <sub>N</sub> ≤ 22	88	91	87	90	89	92	93	96
22 < P <sub>N</sub> ≤ 37	91	94	90	93	92	95	95	102
37 < P <sub>N</sub> ≤ 55	92	96	92	96	94	98	97	103
55 < P <sub>N</sub> ≤ 110	95	99	100	104	101	104	101	108
110 < P <sub>N</sub> ≤ 220	99	102	100	104	102	105	102	109
220 < P <sub>N</sub> ≤ 440	101	103	98	101	102	105	103	109
440 < P <sub>N</sub> ≤ 1000	101	103	102	105	107	110	107	112

TABLE 9: Sound power level at rated power operation



## ISOLATION CLASSES

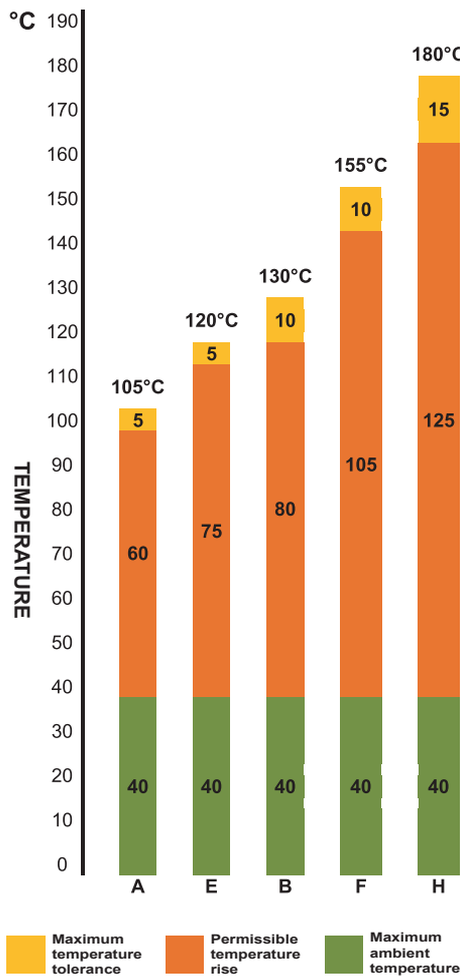


FIGURE 20: Isolation classes chart

Maximum Values that are permitted	Unit	Isolation Class					
		A	E	B	F	H	
Total winding temperature	$(t_{\text{ambient}} + \Delta t + t_{\text{tolerance}})$	°C	105	120	130	155	180
Winding temperature increase	$(\Delta t)$	K	60	75	80	105	125
Ambient Temperature	$(t_{\text{ambient}})$	°C	40	40	40	40	40
Tolerance	$(t_{\text{tolerance}})$	K	5	5	10	10	15

TABLE 10: Isolation classes

The temperature rise limit of Volt Electric motors is in class B. Stator windings are composed of copper conductors which are plated by double-layered enamel in class H. In phase windings (in each channel and in each winding start) and winding heads, complete isolation is provided by Lacquer absorption method which is high qualified and in class H (total 180 °C ). Other isolation materials are also in class H. This enables a winding construction to stand up to 155 °C.

The classification of isolation materials based on their standing temperature are shown in Table 10.

There are also Y, 200, 220, 250 isolation classes according to IEC 60085. Y class defines 90 °C temperature limit, 200 class defines 200 °C limit, 220 class defines 220 °C limit and 250 class defines 250 °C temperature limit.

A graphical representation of above mentioned are shown in Figure 20.

## VIBRATION LIMITS ACCORDING TO IEC 60034-14

Vibration Grade	Shaft Height (mm)	56 ≤ H ≤ 132			132 < H ≤ 280			H > 280			
		Mounting			Displac. μm	Vel. mm/s	Acc. m/s <sup>2</sup>	Displac. μm	Vel. mm/s	Acc. m/s <sup>2</sup>	Displac. μm
A	Free Suspension	25	1,6	2,5	35	2,2	3,5	45	2,8	4,4	
	Rigid Mounting	21	1,3	2,0	29	1,8	2,8	37	2,3	3,6	
B	Free Suspension	11	0,7	1,1	18	1,1	1,7	29	1,8	2,8	
	Rigid Mounting	-	-	-	14	0,9	1,4	24	1,5	2,4	

TABLE 11: Vibration Limits according to IEC 60034-14

Grade "A" applies to machines with no special vibration requirements.

Grade "B" applies to machines with special vibration requirements. Rigid mounting is not considered acceptable for machines with shaft heights less than 132 mm.

The interface frequencies for displacement/velocity and velocity/acceleration are 10 Hz and 250 Hz respectively.

### VIBRATION LIMITS ACCORDING TO IEC 60034-14

Permitted vibration densities are determined in IEC 60034-14 standards and these values which are given in Table 11 are recommended as upper limit values for motor producers. Three separate vibration density levels are determined according to this standard. Vibration levels of Volt Electric motors are within normal limits and meet the standard provisions. All our rotors are dynamically balanced by half key.

### Duty types:

Duty type is an operational program that covers unloaded operation and stop period; and the load applying order and periods.

Operation regime type is the operation system that does not change one or more loads for a definite time period. Electrical motors are manufactured according to operational conditions. Standard operational duty types are classified according to IEC 60034-1.



## WORKING CONDITIONS

Volt Electric Motors are manufactured to operate continuously at rated power in S1 duty type at 40°C ambient temperature and at an altitude up to 1000 m. Since motor performance will decrease at values which exceed these temperature and altitude values, the motor rated power should be decreased.

### Temperature Controlled Protection Equipments:

Motor protection is achieved with fuses thermal relays, thermal magnetic circuit breakers and thermistors. Fuses protect motor, cable, relays circuit breakers and soft starters and speed controlling devices as well as; against short circuits however they cannot protect motors against overloading and over warming. Thermal relays and thermal magnetic circuit breakers are adjusted according to the rated current of motor they protect the motor by cutting the circuit against overloading and over current. However, other factors out of overloading and over current can cause damages to motor. Operation at two phase; decreasing or stop at cooling air; exceeding ambient temperature and unstable ambient conditions (e.g. environment where thermal relay exist can be cool and environment where motor exists can be hot) to operation at high altitudes; over start/stop; longer starting; and braking and similar situations; can cause winding temperature to increase up to permitted temperatures and thermal relays may not provide protection. In explained and similar situations increase in temperature more than set forth values should not be permitted. The most reliable protection for these cases is temperature-controlled protection.

Generally two types of protection equipment are used in temperature-controlled protection:

- Bi-metal circuit breakers (Micro thermostats)
- Semi-conductor temperature sensors (PTC Thermistors)

### Micro Thermostats:

They are serial-connected bi-metal circuit breakers that include two or three elements. They open the circuit during over limit temperatures and are closed during under limit temperatures. They have NC (Normally Closed) and NO (Normally Opened) types. Micro thermostats are selected according to motor insulation class and maximum temperature limits which are permitted for windings, and are placed inside stator phase windings. Thermostat terminals are brought into motor terminal table and one type of thermostat is used for motors for all power classes.

Micro thermostat protection thermals are serially connected to contactor coil circuit, which controls motor energy contactor. If the temperature in the motor windings exceeds limit value the bi-metal circuit breaker is opened. Since the thermostat circuit is serially connected to motor

energy, the contactor coil circuit energy contactor opens and the motor will stop.

Volt Electric installs micro thermostat equipment into motor windings upon the request of customers. These types of motors are ready for temperature controlled protection.

### PTC (Positive Temperature Coefficient) Thermistor and Relay:

PTC thermistors are sets with serially-connected, three components and a relay. They are semi-conductor temperature-sensitive equipment. Their electrical resistances increase according to certain temperature values. Temperature value where their resistance suddenly increases is called Nominal Response Temperature (NAT). Nominal Response Temperature should be selected according to motor's insulation class and permitted temperature value of the motor being protected. There is one type of thermistor and relay for all kinds of motors at all power, which is efficient for motors with greaser power. PTC thermistor elements as sets are installed into motor's stator windings. PTC relay is installed in the motor control cabinet. Relay connections can be different according to producers. Relay controls motor energy contactor. Thermistor elements provides an alarm signal for the relay when temperature is close to limit temperature as well as trip signal at the permitted limit temperature. The relay operates when it receives a trip signal and opens the energy contactor. Therefore they protect windings from blowing out during situations such as sudden over current increases and sudden over voltage changes.

Volt Electric uses total of 3 PTC thermistors in each of the three-phase stator windings, one-by-one, in motor frame sizes 180 and up. PTC thermistors and bi-metal thermostats can be used in smaller size frames according to customer's requests.

### MOTORS with VSD USAGE

- High Frequency Switching (PWM frequency): PWM is aimed to have a sinusoidal wave at motor terminals by firing rapid voltage pulses.
- Short Rise Time: Related to the PWM frequency, voltage at motor terminals changes in very short time between high and low values (high  $\Delta U/\Delta t$  rate).
- Transient Voltage Spikes: Many transient spikes occur at the voltage wave because of switching.
- Reflected Wave Voltage: Voltage applied to motor is reflected due to impedance difference of cable between motor and driver. The reflected voltage increases voltage

at motor terminals. Reflected wave voltage is especially important when cable between driver and electronic is too long.

- Additional Heating: Cooling performance of motor decreases as the speed of motor decreases. If the motor is loaded with same torque value, heating will be higher in the case of lower speed than higher speed.
- Bearing Current: An excessive voltage inducted on rotor due to high switching frequency and transient voltage spikes. This inducted voltage causes current flow on motor housing, end shields, bearing and shaft. Arcing cause by this current causes corrosion and damage on bearings.

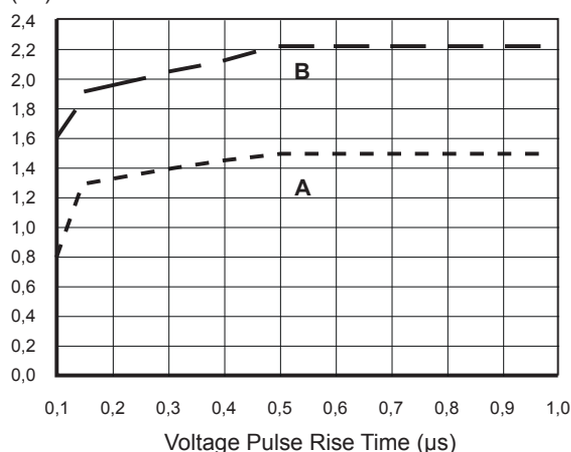
**Motors should be used under below condition to prevent above mentioned problems:**

- Maximum length of the cable between driver and motor should be 5m.
- Motor housing must be grounded properly.
- $\Delta U/\Delta t$  filter should be used in required applications.
- Voltage drop between motor and inverter should not exceed 2%.
- Motor and driver specifications should match.
- Motor parameters should be defined to the drive correctly.
- Only one motor must be supplied with one driver.
- Peak value of voltage at motor terminals for given time should not exceed curve A for motors with rated voltage up to 500V and curve B for motors with rated voltage between 500V and 690V. Curve A and curve B are according to IEC 60034-25 and are given below.



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Peak Voltage (kV)



Our standard motors are suitable for inverter applications for above conditions. Please contact with us for any variations.

## VOLTAGE and FREQUENCY

ELECTRICAL PERFORMANCE VALUES	VOLTAGE (V)		FREQUENCY (Hz)	
	110%	90%	105%	95%
Starting and Rated Torque	1,21	0,81	0,95	1,11
Synchronous Speed	1	1	1,05	0,95
Rated Speed	1,01	0,98	1,05	0,95
% Slip	0,83	1,23	Slight change	Slight change
Slip at Full Load	1,01	0,985	1,05	0,95
Unloaded Operation Current	1,10 - 1,16	0,90 - 0,88	0,95 - 0,94	1,05 - 1,06
Starting Current	1,10 - 1,12	0,90 - 0,88	0,95 - 0,94	1,05 - 1,06
Rated Current	0,93	1,11	Slightly decrease	Slightly increase
Temperature Increase	0,97 - 0,96	1,06 - 1,07	Slightly decrease	Slightly increase
Overload Operation capacity	1,21	0,81	Slightly decrease	Slightly increase
Magnetic Noise	Slightly increase	Slightly decrease	Slightly decrease	Slightly increase
Rated Efficiency	1,05 - 1,1	0,985	Slightly increase	Slightly decrease
Power Factor (Cosφ)	0,97	1,01	Slightly increase	Slightly decrease

TABLE 12: Effects of Voltage and Frequency Changes over Motor Performance

Our single-phase motors are manufactured in 230 Volt rated voltage and 50 Hz frequency. Our three-phase motors are manufactured in 400 Volt rated voltage and 50 Hz frequency. Manufacturing can be done based on 480V-660 V and 50-60Hz frequency upon special request.  $\pm 5\%$  changes in rated voltage and  $\pm 2\%$  changes in rated frequency do not cause significant changes in motor power.

The temperature value of the motors continuously operating in lower and upper limit values of permissible voltage values can exceed maximum temperature increase value by 10 K.

We can see the effects of  $\pm 10\%$  change in rated voltage and  $\pm 5\%$  change in rated frequency over motor's electrical frequency in Table 12.

Magnetic flux density decreases when the frequency increases without a change in the voltage. The magnetic flux density increases when the frequency increases. The motor reaches saturation when the magnetic flux increases. The motor's rotational torque is proportional with the square of motor magnetic flux density. Motor power is the multiplication of rotation speed and torque. Thus, motor power changes with speed and torque value.

Motors are manufactured appropriate to their rated voltage and rated frequency. Volt Electric manufactures motors with different voltage and frequency values by special order.

Motors manufactured according to 50 Hz rated frequency can practically be used at 60 Hz Frequency. However,

increase in frequency causes change in speed and torque. When the motor voltage changes with frequency, then the motor power changes as well.

Motors manufactured to operate at rated frequency of 50Hz can be used in 60Hz. The working conditions are shown in Table 13.

50 Hz	60 Hz					
	Rated Voltage V	Network Voltage V	rpm	Rated Power V	Rated Torque Nm	Rated Current A
220	220	240	1,20	1,00	0,83	1,00
	240	220	1,20	1,10	0,91	1,00
380	380	400	1,20	1,00	0,83	1,00
	400	380	1,20	1,05	0,87	1,00
	415	440	1,20	1,09	0,91	1,00
	440	460	1,20	1,15	0,96	1,00
	460	480	1,20	1,20	1,00	1,00
400	480	400	1,20	1,33	1,10	1,00
	400	415	1,20	1,00	0,83	1,00
	415	440	1,20	1,03	0,86	1,00
	440	460	1,20	1,10	0,91	1,00
415	460	480	1,20	1,15	0,96	1,00
	440	415	1,20	1,00	0,83	1,00
	460	440	1,20	1,05	0,87	1,00
	480	460	1,20	1,10	0,91	1,00
440	480	480	1,20	1,15	0,96	1,00
	440	440	1,20	1,00	0,83	1,00
	460	460	1,20	1,05	0,87	1,00
500	480	480	1,20	1,09	0,91	1,00
	500	500	1,20	1,00	0,83	1,00
660	550	550	1,20	1,10	0,91	1,00
	660	660	1,20	1,00	0,83	1,00

TABLE 13: Performance values of motor which is produced for 50 Hz at 60 Hz operation

Motors are manufactured according to their rated voltage and rated frequency. Volt Electric phase motors are manufactured according to 380V and 400V 50 Hz, which is the network voltage in Turkey. However, standard voltage and frequency values change according to countries.

Volt Electric manufactures motors with different voltage and frequency values according to special orders.

Motors which are manufactured according to 50 Hz rated frequency can practically be used at 60 Hz frequency. However, increases in frequency causes change in speed and torque. If motor voltage changes with frequency, motor power also changes.

Factors for finding estimated operational changes, which can be seen in motor operational characteristics for the motors that are manufactured to operate at 50 Hz at network, and which will be used in 60 Hz and different network voltages, are given in Table 13.



## BEARINGS

### Classification of Bearings:

Bearings are separated into two groups according to their rolling elements: ball bearings and roller bearings. Bearings are also separated as axial bearings and radial bearings based on the carried load.

Ball bearings are generally used in small types of electrical motors and these bearings carry load in a radial direction.

### Bearing Space:

When one of the internal or external rings of a bearing is fixed, the other ring moves in a radial or axial direction. Bearing spaces are considered in radial and axial direction. Bearings should be embedded to their houses as carefully as possible. Radial space in used bearings is permitted in certain limits. Several criteria are considered for obtaining these working conditions. Different thermal expansions in bearing rings and connected parts cause crick-in bearing. A close fit decreases bearing space. Generally, the working space is smaller than the bearing space. Space of uninstalled bearing should be selected according to different working conditions and application tolerances. Therefore, there are smaller and greater spaced bearings in addition to normal spaced bearings.

In electrical motor production, manufacturers can limit bearing radial spaces according to shaft dimensional tolerances. The aim is to increase longevity and maximize efficiency.

### Bearing Fitting and House Sensitivity:

When bearing housing and shaft are designed, it should be provided that bearing should fit on shaft and house with enough closeness. Generally, bearing's internal and external rings do not rotate at the same time. Principally, the ring which rotates should fit closely to house and the ring, which does not rotate should there be space. For an electrical motor, rotor shaft should fit closely with bearing ring. Ratio of this closeness is limited with bearing space. This aspect should be considered in bearing changes if an extra operation is performed in shaft.

### Bearing Lubrication:

Lubrication should be used to prevent direct contact between balls and rolling paths and to prevent abrasion in surfaces for reliable operation of bearings. Greases, liquid or solid lubricants can be used for bearing lubrication. Lubrication reduces friction, therefore preventing abrasion and corrosion. Lubricants can also help with cooling and impermeability. Generally lubricants in electrical motors are greases.

### Bearing Mounting/Dismounting and Maintenance:

Parts should be measured before mounting of bearing begins. The main principal in measurement is that part and

measurement device should be the same temperature. Micrometer is used for measurement of shaft's internal and external radius and hole micrometer should be used for measurement of hole diameters. A diameter should be normally measured at least in two sections and more than one plane.

Mounting environment should be very clean and smooth. After acquiring necessary measurement devices, tools are brought to mounting area; mounting order is determined and then bearing is taken from its package. If possible the bearings are held with gloves instead of bare hands--corrosion, which may be caused by sweat, can be prevented.

### Bearing Mounting:

Major aspects to be considered in bearing mounting:

- Never hit bearing with a hammer. Use press and mounting apparatus if possible.
- Ring which will fit with close fit is mounted first. Mounting force is always applied through mounted ring. Thus, if internal ring is mounted over shaft, force is applied from the side of internal ring.
- Necessary radial and axial space should be controlled after mounting is completed.

If the mounting is performed according to instructions, bearing should run silently and normally. For example, irregular, scrabble-like sounds and vibrations mean that there is dirt in the bearing. More tough and boom-like sound is evidence that there is deficiency in rolling paths and bearing elements. Regular metallic and shrill sounds mean that there is not enough grease or lubricants in rolling paths. Operating bearings without lubricant can cause breakdowns in a short time. If bearing's temperature rises in a very short time period, this will mean there is a fault in the mounting and lubrication system. Therefore, it should immediately be dismantled and controlled.

Mounting methods are divided into mechanical, hydraulic, and thermal according to how much force is needed to be applied.

Mechanical mounting is generally applied in bearings having a hole diameter less than 100 mm. If mechanical force is applied by hammer, bearing should be hit with bushing (which is prepared by soft alloy or a support). Bushing or support should contact with rings only and with the cage or bearing elements. Hole and external diameter of bushing should be processed such that it is slightly smaller than wall thickness of bearing ring where mounting force is transmitted. Ring flank face should be pushed up so it stands to shaft rabbet or an intermediate part while bearing is mounted. Ring which is made with closed fit should be fixed against axial standing.

**Bearing Dismounting:**

You should work carefully and with appropriate tools while dismantling the bearing. The bearing should not be hit with a hammer when it is mounted. Generally, the dismantling process requires more force than the mounting process. Yet, force should not be applied through the cage or bearing components in the process of dismantling.

**Bearing Cleaning:**

Polluted bearings or bearings that are dismantled after usage for maintenance should be cleaned carefully by gas oil and brush and should be washed and cleaned in at least two separate baths: one for washing and one for cleaning. For controlling the result of this cleaning process, the bearing has to be oiled with thin oil and rotated by hand. There should not be any irregular noise or roughness. Cleaned bearing should be lubricated with suitable grease or oil. Bearings should be packaged to prevent dust and dirt.

Closed bearings are checked and if they are not suitable for usage they have to be disposed. Suitable ones are cleaned and packaged.

**Cylindrical Roller Bearings Construction:**

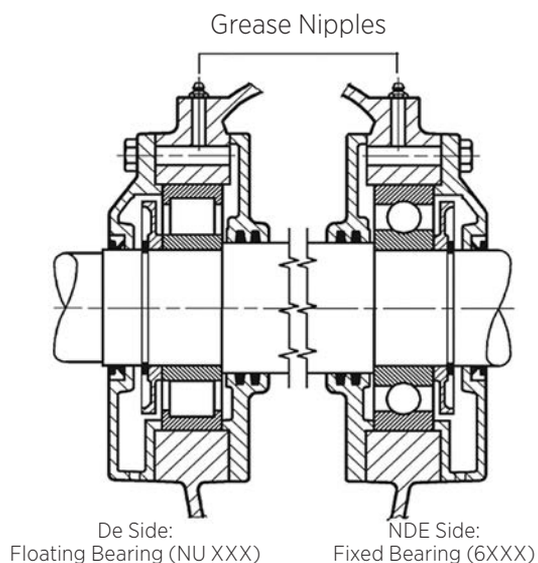


FIGURE 21: Construction of bearings.

For the application with high radial load and there is rapid changes in speed and high speeds, cylindrical roller bearings are used. These kind of bearings have more load carry capacity than ball bearings.

For special applications on 200 Frame and upper-size motors, please contact us.

FRAME SIZE	POLE	DE BEARING	NDE BEARING
200	2-4-6	NU 312	6312 C3
225	2-4-6	NU 313	6313 C3
250	2-4-6	NU 315	6315 C3
280	2	NU 315	6315 C3
	4-6	NU 316	6316 C3
315	2	NU 316	6316 C3
	4-6	NU 318	6318 C3

TABLE 14: Type of bearings.

# COMPONENTS



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## MATERIALS INCORPORATED PER FRAME SIZE for VOLT MOTORS

FRAME SIZE	HOUSING				FAN	FAN COVER	B3 COVERS		FLANGE COVERS				TERMINAL CONNECTION BOX	
	FIXED FOOT MOUNTED		REMOVABLE FOOT MOUNTED	WITHOUT FOOT MOUNTED					B5		B14			
	ALUMINUM	CAST IRON	ALUMINUM	CAST IRON	PLASTIC	STEEL SHEET	ALUMINUM	CAST IRON	ALUMINUM	CAST IRON	ALUMINUM	CAST IRON	PLASTIC	ALUMINUM
63	✓				✓	✓	✓		✓		✓		✓	✓
71	✓		✓		✓	✓	✓		✓		✓		✓	✓
80	✓		✓		✓	✓	✓		✓		✓		✓	✓
90	✓		✓		✓	✓	✓		✓		✓		✓	✓
100	✓		✓		✓	✓	✓		✓		✓		✓	✓
112	✓		✓		✓	✓	✓		✓		✓		✓	✓
132			✓		✓	✓	✓		✓		✓			✓
160			✓	✓	✓	✓	✓	✓	✓	✓		✓		✓
180		✓	✓		✓	✓	✓	✓		✓				✓
200		✓			✓	✓	✓	✓		✓				✓
225		✓			✓	✓	✓	✓		✓				✓
250		✓			✓	✓	✓	✓		✓				✓
280		✓			✓	✓	✓	✓		✓				✓
315		✓			✓	✓	✓	✓		✓				✓

TABLE 15: Material incorporated per frame size for Volt Electric Motors

## CABLE GLAND and TERMINAL BOLT DIMENSIONS

CABLE GLANDS		THREAD TYPE	CLAMPING RANGE	
FRAME SIZE	CABLE GLAND		Ø min-max mm	
63	M20+M16	M16X1,5	4,0	8,0
71	M20+M16	M20X1,5	6,0	12,0
80	M25+M16	M25X1,5	11,0	17,0
90	M25+M16	M32X1,5	15,0	21,0
100	M25+M16	M40X1,5	19,0	28,0
112	2xM32+M16	M50X1,5	30,0	38,0
132	2xM32+M16	M63X1,5	34,0	44,0
160	2xM40+M16			
180	2xM40+M16			
200	2xM50+M20			
225	2xM50+M20			
250	2xM63+2xM20			
280	2xM63+2xM20			
315	2xM63+2xM20			



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TABLE 16: Cable gland and bolt dimensions that are used in Volt Electric Motors

## BEARINGS THAT ARE USED in SINGLE-PHASE MOTORS

Fixed-ball bearing, whose both sides are closed (ZZ), are used in motors with frame sizes 63-132 (Figure 22) as well as frame sizes 160-225 (Figure 22).

In some cases construction can be made (as seen in Figure 23) for preventing axial movement of shaft with respect to some applications in frame sizes 63-132.

Rubber dust gaskets (V-ring) are placed in front and rear covers. Oil seal can be placed upon on request.

FRAME SIZE	POLE NUMBER	DE BEARING	NDE BEARING
63	2-4-6	6201 ZZ	6201 ZZ
71	2-4-6	6202 ZZ	6202 ZZ
80	2-4-6	6204 ZZ	6202 ZZ
90S	2-4-6	6204 ZZ	6203 ZZ
90Sa	2-4-6	6205 ZZ	6203 ZZ
90L	2-4-6	6205 ZZ	6203 ZZ
100	2-4-6	6206 ZZ C3	6204 ZZ C3

TABLE 17: Bearings that are used in Volt Electric Motors according to Frame size (Single-phase motors)

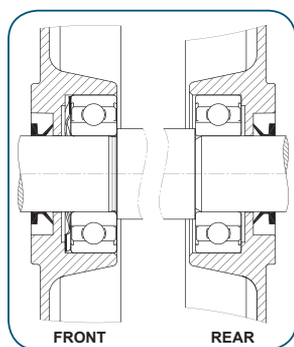


FIGURE: 22

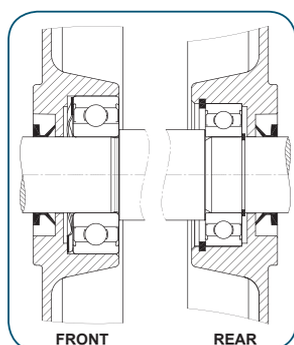


FIGURE: 23

## BEARINGS THAT ARE USED in THREE-PHASE MOTORS

### Bearing, Seal And Wedge Information Which Are Used In Volt Electric Motors:

Volt Electric Motors utilizes bearings that are produced with special radial space and grease, providing minimum friction loss, and serial and perfect operation during movement. Bearings that are used in Volt Electric Motors are given in following Table 18.

FRAME SIZE	POLE	HOUSING MATERIAL	DRIVE END (DE) Bearing ZZ/C3	NONE DRIVE END (NDE) Bearing ZZ/C3
63	all	Aluminum	6201 - 2Z	6201 - 2Z
71	all	Aluminum	6202 - 2Z	6202 - 2Z
80	all	Aluminum	6204 - 2Z	6204 - 2Z
90	all	Aluminum	6205 - 2Z	6205 - 2Z
100	all	Aluminum	6206 - 2Z	6206 - 2Z
112	all	Aluminum	6206 - 2Z	6206 - 2Z
132	all	Aluminum	6208 - 2Z	6208 - 2Z
160	all	Aluminum	6309 - 2Z	6309 - 2Z
160	all	Cast Iron	6309 - 2Z	6209 - 2Z
180	all	Aluminum	6310 - 2Z	6210 - 2Z
180	all	Cast Iron	6310 - 2Z	6210 - 2Z
200	all	Cast Iron	6312 - 2Z	6212 - 2Z
225	all	Cast Iron	6313 - 2Z	6213 - 2Z
250	2	Cast Iron	6215 - 2Z	6215 - 2Z
250	4,6	Cast Iron	6315 - 2Z	6215 - 2Z
280	2	Cast Iron	6315 - 2Z	6315 - 2Z
280	4,6	Cast Iron	6316 - 2Z	6316 - 2Z
315	2	Cast Iron	6316 - 2Z	6316 - 2Z
315	4,6	Cast Iron	6318 - 2Z	6318 - 2Z

TABLE 18: Bearings that are used in Volt Electric Motors according to Frame size (three-phase motors)



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## SEAL DIMENSIONS PER FRAME SIZE

FRAME SIZE	POLE	“DRIVE END Seal KK (Rubber Coated)”	“NONE DRIVE END Seal KK (Rubber Coated)”
63	all	12*22*7	12*22*7
71	all	15*26*7	15*26*7
80	all	20*35*7	20*35*7
90	all	25*40*7	25*40*7
100	all	30*47*7	30*47*7
112	all	30*47*7	30*47*7
132	all	40*55*7	40*55*7
160	all	45*60*8	45*60*8
160	all	45*60*8	45*60*8
180	all	50*65*8	50*65*8
180	all	50*65*8	50*65*8
200	all	60*80*8	60*80*8
225	all	65*85*10	65*85*10
250	2	75*100*10	75*100*10
250	4,6	75*100*10	75*100*10
280	2	75*100*10	75*100*10
280	4,6	80*100*10	80*100*10
315	2	80*100*10	80*100*10
315	4,6	90*110*10	90*110*10

TABLE 19: Seal dimensions that are used in Volt Electric Motors

## KEY DIMENSIONS PER FRAME SIZE

FRAME SIZE	POLE NUMBER	MOUNTING SIDE (DE)
		(WIDTH) X (HEIGHT) X (LENGTH) (mm)
63	2-4	4X4X16
71	2-4-6	5X5X18
80	2-4-6	6X6X28
90 S - L	2-4-6	8X7X36
100 - 112	2-4-6	8X7X50
132 S - M	2-4-6	10X8X70
160 M - L	2-4-6	12X8X90
180 M - L	2-4-6	14X9X100
200 L	2-4-6	16X10X100
225 S - M	2	16X10X100
	4-6	18X11X125
250 M	2-4-6	18X11X125
	2	18X11X125
280 S - M	2	18X11X125
	4-6	20X12X125
315 S - M - L	2	18X11X125
	4-6	22X14X140

TABLE 20: Key dimensions that are used in Volt Electric Motors



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## CONSTRUCTION and MOUNTING CONFIGURATIONS

FRAME SIZE	FOOT MOUNTED										WITHOUT FOOT, FLANGE MOUNTED										FOOT AND FLANGE MOUNTED						WITHOUT FOOT, WITHOUT ENDSHIELD AT DRIVE END			FOOT MOUNTED, WITHOUT ENDSHIELD AT DRIVE END	
	B3					B5					B14					B35					B34						B9			B15	
	IM B3 IM 1001	IM B6 IM 1051	IM B7 IM 1061	IM B8 IM 1071	IM V5 IM 1011	IM V6 IM 1031	IM B5 IM 3001	IM V1 IM 3011	IM V3 IM 3031	IM B14 IM 3601	IM V18 IM 3611	IM V19 IM 3631	IM B35 IM 2001	IM V15 IM 2011	IM V36 IM 2031	IM B34 IM 2101	IM V17 IM 2131	IM V37 IM 2131	IM B9 IM 9101	IM V8 IM 9111	IM V9 IM 9131	IM B5 IM 1201	IM B5 IM 1201								
VM63	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM71	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM80	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM90	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM100	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM112	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM132	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM160	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM180	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM225	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM250	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM280	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
VM315	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								

TABLE 21: Construction and mounting configurations



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## THREE-PHASE MOTOR NAMEPLATE

VOLT electric motors®									
3 ~ MOTOR			TYPE						
●	S1	IM B3	IP 55		I.CL.F		IE2-92,7		●
V	Hz	A	kW	cos φ	1/min	Load	η-%		Eff.
Δ 400	50	64	37	0,90	1475	% 75	92,2		
Δ 480	60	64	44,4	0,90	1770	% 50	94,4		
Serial No.	031336201308			IEC 60034 MADE IN TURKEY					

FIGURE 24: Three-phase motor nameplate

## SINGLE-PHASE MOTOR NAMEPLATE

VOLT electric motors®									
1 ~ MOTOR			TYPE						
●	S1	IM B3	IP 55		I.CL.F		IE2-92,7		●
V	Hz	A	kW	cos φ	1/min				
230	50	7,6	1,1	0,89	1420				
CAPACITOR: 30µF 450 V									
Serial No.	035434201410			TS 3205 EN 60034-1 MADE IN TURKEY					

FIGURE 25: Single-phase motor nameplate

<b>3-motor</b>	Three-phase motor
<b>TİP V2EG225S4AB3</b>	Volt Motor, frame size 225 M, 4 poles, cast iron housing
<b>TSE</b>	Turkish Standards appropriateness marking
<b>CE</b>	Appropriateness marking with European Union
<b>S1</b>	Duty type: Continuous working
<b>IMB3</b>	Construction Type, Foot-type motors
<b>IP55</b>	Mechanical protection type: protected against dust and squirting water
<b>I.CL.F</b>	Winding insulation type: F
<b>IE2 - 92,7</b>	Efficiency class IE2, efficiency at 100%, load is 92,7%, at 75% load is 92,2%, at 50% load is 94,4%
<b>Δ 400 / 50 Hz</b>	Motor is connected as Δ at 400 V 50 Hz.
<b>Δ 460 / 60 Hz</b>	Motor is connected as Δ at 460 V 60 Hz.
<b>64 A</b>	Rated current
<b>37 kW - 44,4 kW</b>	Rated powers
<b>Cosφ = 0,90</b>	Rated power factors
<b>1475 - 1770 1/min</b>	Rated speeds
<b>IEC60034</b>	Asynchronous motor standard
<b>Production Serial Number</b>	There are 12 digit numbers in Volt Electric Motor "Serial No parts". First 6 digits are the serial number of motor, following 4 digits are production year and remaining two digits are the week of production.

TABLE 22: Identification of three-phase motor nameplate

<b>1-motor</b>	Single-phase motor
<b>TİP VSPA90S4BB3</b>	Volt Motor, frame size 90 S, 4 poles
<b>TSE</b>	Turkish Standards appropriateness marking
<b>CE</b>	Appropriateness marking with European Union
<b>S1</b>	Duty type: Continuous working
<b>IMB3</b>	Construction Type, Foot-type motors
<b>IP55</b>	Mechanical protection type: protected against dust and squirting water
<b>I.CL.F</b>	Winding insulation type: F
<b>230 V</b>	230 V
<b>50 Hz</b>	Rated frequency: 50 Hz
<b>7,6 A</b>	Rated line current: 7,6 A
<b>1,1 kW</b>	Rated power: 1,1 kW
<b>1,1 kW</b>	Rated powers
<b>Cosφ = 0,89</b>	Rated power factor: 0,85
<b>1/min 1420</b>	Rated revolution speed: 1420 rpm
<b>Cap. 30µF, 450V</b>	Permanent circuit capacitor: 30µF,450 V.
<b>TS EN 60034-1</b>	Asynchronous motor standard
<b>Production Serial Number</b>	There are 12 digit numbers in Volt Electric Motor "Serial No parts". First 6 digits are the serial number of motor, following 4 digits are production year and remaining two digits are the week of production.

TABLE 23: Identification of single-phase motor nameplate



## PART NUMBER LEGEND

<b>V1E</b>	<b>GA</b>	<b>80</b>	<b>M</b>	<b>2</b>	<b>A</b>	<b>B3</b>	<b>*</b>
↓	↓	↓	↓	↓	↓	↓	↓
Phase & Efficiency	Shields and housing material	Frame Size	Length of housing	Poles	Stator length (Power)	Mounting type	Adaptations for customer requests
I	II	III	IV	V	VI	VII	VIII
3 digit	1 or 2 digit	2 or 3 digit	1 digit	1 digit	1 digit	2 or 4 digit	1 digit

### MOTOR PHASE and EFFICIENCY (I)

V1E	Volt Motor 3 Phase IE1
V2E	Volt Motor 3 Phase IE2
V3E	Volt Motor 3 Phase IE3
V4E	Volt Motor 3 Phase IE4
VSS	Single Phase, Start and Run capacitor
VSP	Single Phase Run capacitor
V1X	II 2G Eexde IIC T4 Gb zone 1 "d"
V1T	Two Speed Motors
VPM	Milking Machine Motors
VPC	Centrifugal Pump Motors

### MOTOR BODY MATERIALS (II)

A	Al housing
G	Cast Iron housing
GA	Cast Iron shields and Aluminum Housing

### FRAME SIZE (III)

56-355	Center of the shaft and ground height (mm)
--------	--

### LENGTH of HOUSING (IV)

S	Short
M	Medium
L	Long

### STATOR LENGTH (Power) (VI)

A	Small
B	Medium
C	Large
D	Progressive
E	Progressive

### MOUNTING TYPE(VII)

B3	Feet B3, B6, B7, B8, V5, V6 / V19
B5	Flange w/out feet B5, V1, V3
B14	Flange w/out feet B14, V18, V19
B35	Flange with feet B35, V15, V36
B34	Flange with feet B34, V17, V37
B9	No feet no flange B9, V8, V9

### OPTIONS (VIII)

\* Adaptations for customer request

### POLES (V)

2	2 poles, 3000 rpm
4	4 poles, 1500 rpm
6	6 poles, 1000 rpm
8	8 poles, 750 rpm
1	4/2 poles, 1500/3000 rpm Dahlander
3	8/4 poles, 750/1500 rpm Dahlander

FRAME SIZE	POWER							
	2 POLES		4 POLES		6 POLES		8 POLES	
	kW	Stator Length (Power)	kW	Stator Length (Power)	kW	Stator Length (Power)	kW	Stator Length (Power)
56M	0,09	A	0,06	A				
	0,12	B	0,09	B				
63M	0,18	A	0,12	A				
	0,25	B	0,18	B				
71M	0,37	A	0,25	A				
	0,55	B	0,37	B				
80M	0,75	A	0,55	A	0,37	A		
	1,1	B	0,75	B	0,55	B		
90S	1,5	A	1,1	A	0,75	A	0,37	A
90L	2,2	B	1,5	B	1,1	B	0,55	B
100L	3	A	2,2	A	1,5	A	0,75	A
			3	B		B	1,1	B
112M	4	A	4	A	2,2	A	1,5	A
132S	5,5	A	5,5	A	3	A	2,2	A
	7,5	B		B	4	B	3	B
132M	-	C	7,5	B	5,5	C		
160M	11	A	11	A	7,5	A	4	A
	15	B		B		B	5,5	B
160L	18,5	C	15	B	11	B	7,5	C
180M	22	A	18,5	A	-	A	-	-
180L	-	B	22	B	15	A	11	A
200L	30	A	30	A	18,5	A	15	A
	37	B		B	22	B		
225S	-		37	A	30	A	18,5	A
225M	45	A	45	B		B	22	B
250M	55	A	55	A	37	A	30	A
280S	75	A	75	A	45	A	37	A
280M	90	B	90	B	55	B	45	B
315S	110	A	110	A	75	A	55	A
315M	132	B	132	B	90	B	75	B
					110	C		
315L	160	C	160	C	132	D	132	D
	200	D	200	D		E		

TABLE 24: Part number legend



## TERMINAL CONNECTIONS

STATOR WINDING	STANDARD TERMINAL MARKING	TERMINAL CABLE COLORS
Main Winding	U1- U2	Black-Blue
Auxillary Winding	Z1-Z2	White-Red

TABLE 25: Terminal connection for standard single-phase asynchronous motor.

### Terminal Connection Standard Single-Phase Asynchronous Motor

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The coding that Volt Electric Motors applies for the main windings and auxiliary windings that form the stator windings are shown in Table 25.

Main winding's (Black-Blue) endings are connected to U1 and U2 terminals in terminal table and auxiliary windings (White-Red) endings are connected to Z1 and Z2 terminals.

## TERMINAL CONNECTION for CAPACITOR RUN SINGLE-PHASE MOTOR

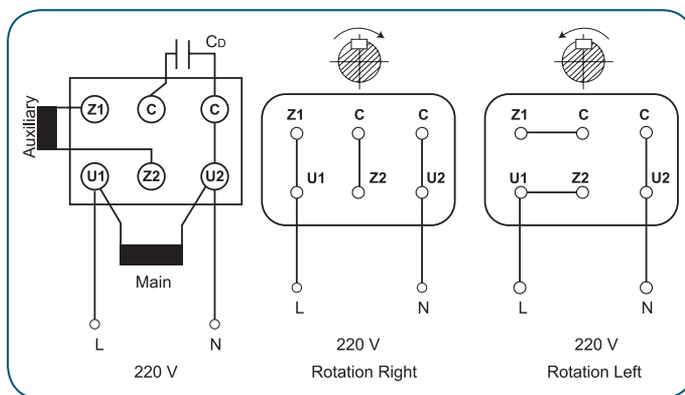


FIGURE 26.

### Changing the rotation direction in capacitor run single-phase asynchronous motors with run capacitor:

To change the direction of rotation in one-phase asynchronous motors, it is necessary to change the direction of current in main windings or auxiliary windings. If the direction of current in auxiliary winding or main winding is changed, the direction of magnetic field also changes.

Motor terminal table connection and motor rotation direction of permanent capacitor asynchronous motor is given in Figure... Meaning of rotation right and rotation left is as follows:

**Rotation Right:** When you look at motor drive's shaft end the direction of rotation is clockwise.

**Rotation Left:** When you look at motor drive's shaft end the direction of rotation is counter clockwise.

## TERMINAL CONNECTION for CAPACITOR START and CAPACITOR RUN SINGLE-PHASE MOTOR

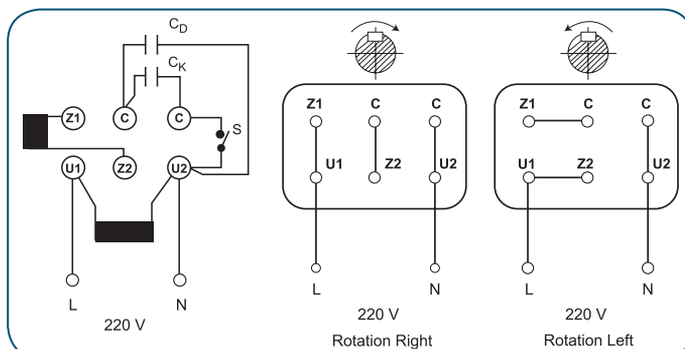


FIGURE 27.

Volt Electric Motor's single one-phase asynchronous motor terminal table connections rotate left (jumps are in horizontal position). If the motor rotates in reverse direction, the jump between U1-Z2 will be taken between U1-Z1 and the jump between Z1-C shall be taken to C-Z2 (jumps at vertical position). Line connections (L-N) will always be connected at motor's U1-U2 terminals.



## TERMINAL CONNECTION for THREE-PHASE ASYNCHRONOUS MOTORS

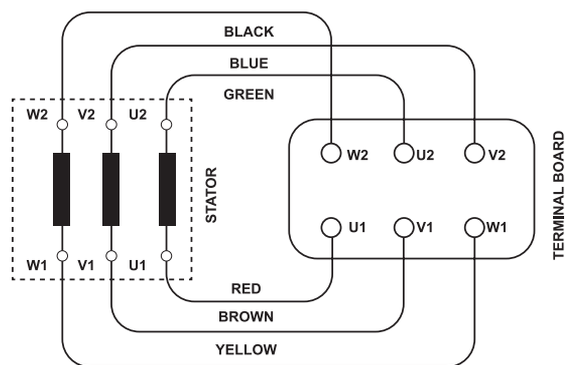


FIGURE 28: Connection of stator winding ends to the terminal table

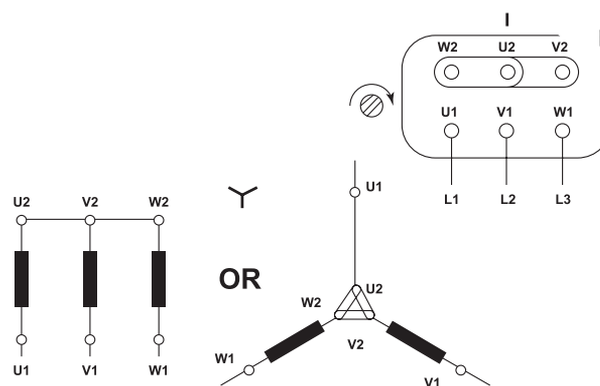


FIGURE 29: Star(Y) connection of stator winding ends

### Connection of Stator Winding Ends to the Terminal Table:

Connection of stator's three-phase windings to the motor's terminal table is shown in Figure 28. In this connection, input terminals are connected to terminal table (U1, V1, W1) with same order and output endings are cross connected to other terminals U2, V2, W2. Volt Electric Motors codes its stator phase windings input and output terminals with colored cables. Also, terminal connection screws in terminals are marked with standard letters. This coding makes terminal connection and determination of winding endings easier. Cables' color codes are shown in Figure 28.

### Star (Y) Connection Between Phases of Stator:

Motor stator windings are connected as star or delta in three-phase asynchronous motors. Volt Electric Motors up to 3 kW motors (included) in 2 and 4 poles and up to 2.2 kW (Included) for 6 poles are connected as a star in 400 V network. As shown above, star connection is obtained by combining the stator winding output endings. U2, V2, W2 terminals are joined for star connection. Three-phase network (L1, L2, L3) are connected to U1, V1, W1 terminals.

## STATOR WINDING DELTA ( $\Delta$ ) CONNECTION BETWEEN PHASES

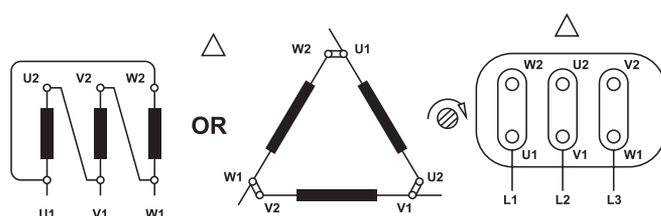


FIGURE 30: Delta connection ( $\Delta$ ) of stator winding ends

Delta connection is obtained by joining phase winding's output endings with other phase winding's input endings. As it can be seen in Figure 30, corresponding endings in motor terminals are combined with jumps, therefore delta connection is obtained.

If a motor, which should be operated with (Y) 400 V in three-phase network, is mistakenly connected with ( $\Delta$ ) and operated, then  $\sqrt{3}$  fold of voltage is applied to phase windings. Although motor phase windings voltage is 230V, 380 V is applied. If phase current, which passes through motor windings, increase  $\sqrt{3}$  fold (similar to voltage), then motor is in breakdown risk.

If a motor which should be operated ( $\Delta$ ) 380 V at three-phase network is operated (Y) connected in same network; voltage, which is applied to windings, reduces to  $1/\sqrt{3} = 0,58$  value (220V). Motor works under low voltage. Since power and torque will reduce, motor cannot be loaded with nameplate power.

## STAR (Y) AND DELTA ( $\Delta$ ) CONNECTION METHODS OF VOLT ELECTRIC MOTORS

POLE NUMBER (2P)	STAR (Y) CONNECTION 380V(Y) - 400V(Y) (50Hz)	DELTA ( $\Delta$ ) CONNECTION 380V ( $\Delta$ ) - 400V ( $\Delta$ ) (50Hz)
2 AND 4	$P_{MOTOR} \leq 3 \text{ kW}$	$P_{MOTOR} > 3 \text{ kW}$
6	$P_{MOTOR} \leq 2,2 \text{ kW}$	$P_{MOTOR} > 2,2 \text{ kW}$

TABLE 26: (Y) and ( $\Delta$ ) connection methods



## TERMINAL CONNECTION for TWO-SPEED ASYNCHRONOUS MOTORS

Revolution number of asynchronous motors depends on pole number of stator windings and frequency of applied voltage. If frequency is fixed; different revolution is obtained by different windings having different number of poles or connection which is made by different number of poles in same winding. Accordingly, we can think of two-speed motors being in two groups:

- Two separate two-speed motors
- One winding two-speed motor

If two separate independent windings having different number of poles are wound into same stator slots, two winding, two-speed motor is obtained. In this type of motor, speed according to pole number of the winding is obtained depending on which winding is applied with three-phase voltage. Windings star (Y) or delta ( $\Delta$ ) connection is made inside the stator in this kind of winding. Three ending for each winding is brought to the terminal table. For example, 6-pole winding endings for 6/4 pole, two winding two-speed motor is 6U-6V-6W and 4U-4V-4W for 4-pole winding endings, respectively.

Two winding two-speed motors are not economical. Because two separate windings are placed into slots which are considered for one winding. Therefore less power is obtained with respect to one winding two-speed motors. In other words you can obtain more power with one winding two-speed motors with respect to two separate winding two-speed motor.

Production of two winding two-speed motors is limited since they are not economical. They are applied for pole numbers which are not folds of each other since their connection and design are easier.

One winding two-speed motors are considered in two groups.

### 2.1 Dahlander winding motors

### 2.2 PAM winding motors

#### 2.1 Dahlander Winding Motors:

Their design and connection is easy. But pole number ratio in this connection type is 2/1, thus 4/2 or 8/4 poles. If a connection which provides different pole numbers which are fold of each other in a winding; this connection is called "Dahlander Connection" and these kinds of motors are called "Dahlander winding motors". Winding in Dahlander connection is designed according to lower revolution number, thus bigger pole number. Medium endings of each phase windings are found. Phase winding input endings are marked as 1U-1V-1W and medium endings are marked as 2U-2V-2W. Six ending are brought into terminal table.

#### Dahlander Motor Terminal Connection:

Dahlander motor connected winding endings are connected in terminal table as follows:

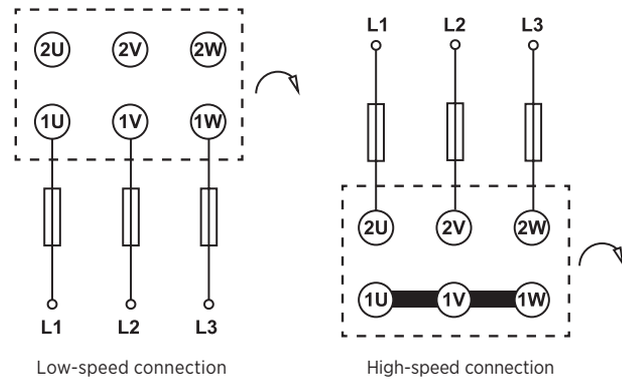


FIGURE 31: Terminal table and two different speed connection in Dahlander winding

In Dahlander connection rotation of both speeds of motor should be same direction as it can be seen in Figure . For providing same rotation direction and to connect 2U-2V-2W terminals in terminal table with same order, there should be change in two phases in medium endings of phase groups. For example, 2W should be connected instead of 2U which is the medium ending of first phase ending 1U and connection 2U instead of 2W which is the medium ending of third phase 1W. If this change is made, motor which is shown in Figure 31 will rotate in same direction for both speeds.

Dahlander winding motors are complete mold winding systems. Half-mold winding applications cause powerful harmonics in bigger pole number (low speed) operation and these harmonics may have bad effects related to motor starting. Therefore, half-mold Dahlander windings are not used.

Volt Electric Dahlander winding motors are full-mold winding. Motors have 4/2 or 8/4 poles. Phase windings are ( $\Delta$ ) connected inside stator. When three-phase voltage is applied to phase winding input endings (1U-1V-1W), windings are serially delta connected and low speed is provided by bigger pole number. 1U-1V-1W endings are jumped medium endings of phase windings (2U-2V-2W) they are parallel star connected and motor rotates with lower pole number and higher speed.



# TERMINAL CONNECTION for TWO-SPEED ASYNCHRONOUS MOTORS

## Serial Delta- Parallel Star Connection ( $\Delta$ -YY) Connection and Winding Schema:

This is the most applied connection in Dahlander winding motors. Motor power and current changes in both speed. Power is greater in high speed. It is used in pumps with piston, compressors, band conveyors and in many similar places. Volt Electric Dahlander winding  $\Delta$  motors are  $\Delta$  / YY connected.

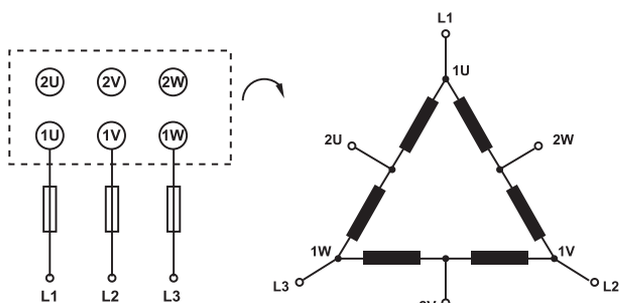


FIGURE 32: 2P=4 Poles, delta wiring in series for low speed

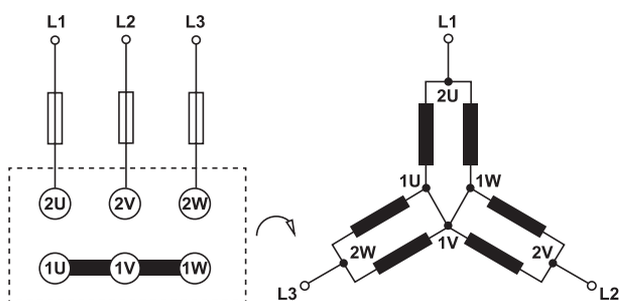


FIGURE 33: 2P=2 poles, star wiring in parallel for high speed

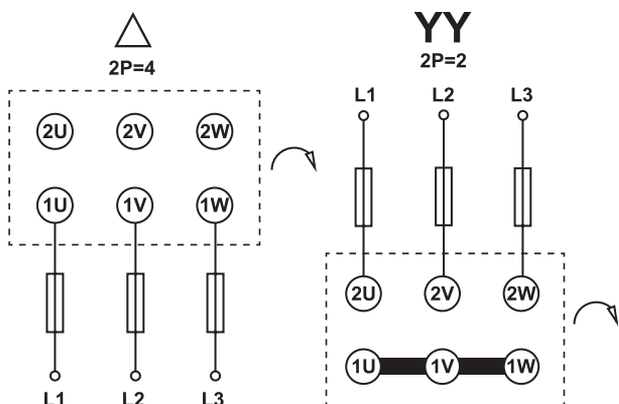


FIGURE 34: 4/2 poles,  $\Delta$  / YY Dahlander winding connection

## Serial Star - Parallel Star (Y-YY) Connection and Winding Schema:

This is another connection which is applied in Dahlander winding motors. Each phase group connection's output endings are combined in stator and star (Y) connection is obtained. Motor power and torque proportionally changes with revolution in this connection. Motors having serial star parallel star (Y/YY) connection motors are called different torque Dahlander winding motors. This connection is preferred in ventilators, blowers, centrifugal pumps, and similar place drives.

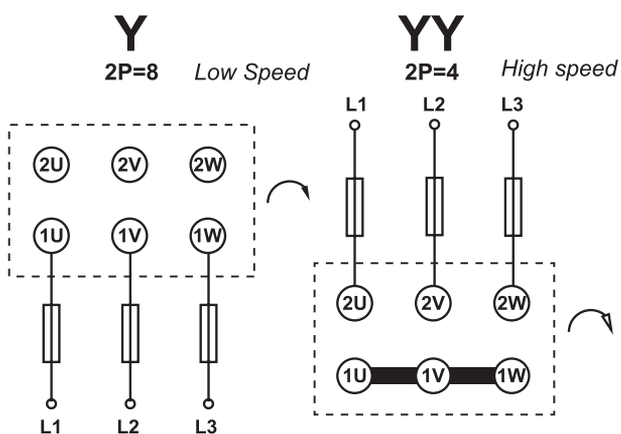
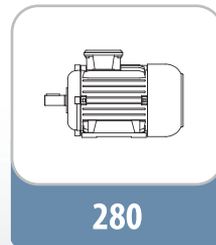
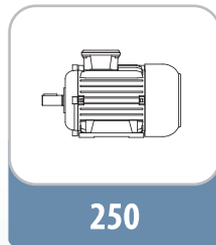
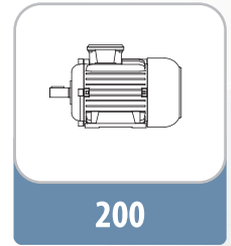
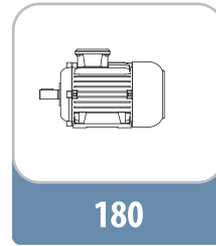
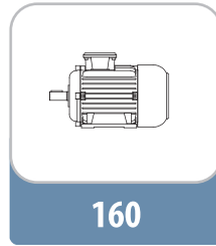
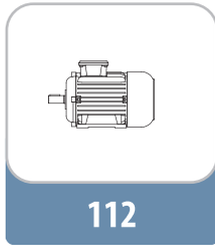
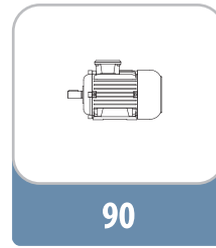
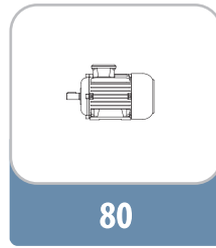


FIGURE 35: Y / YY Dahlander winding connection



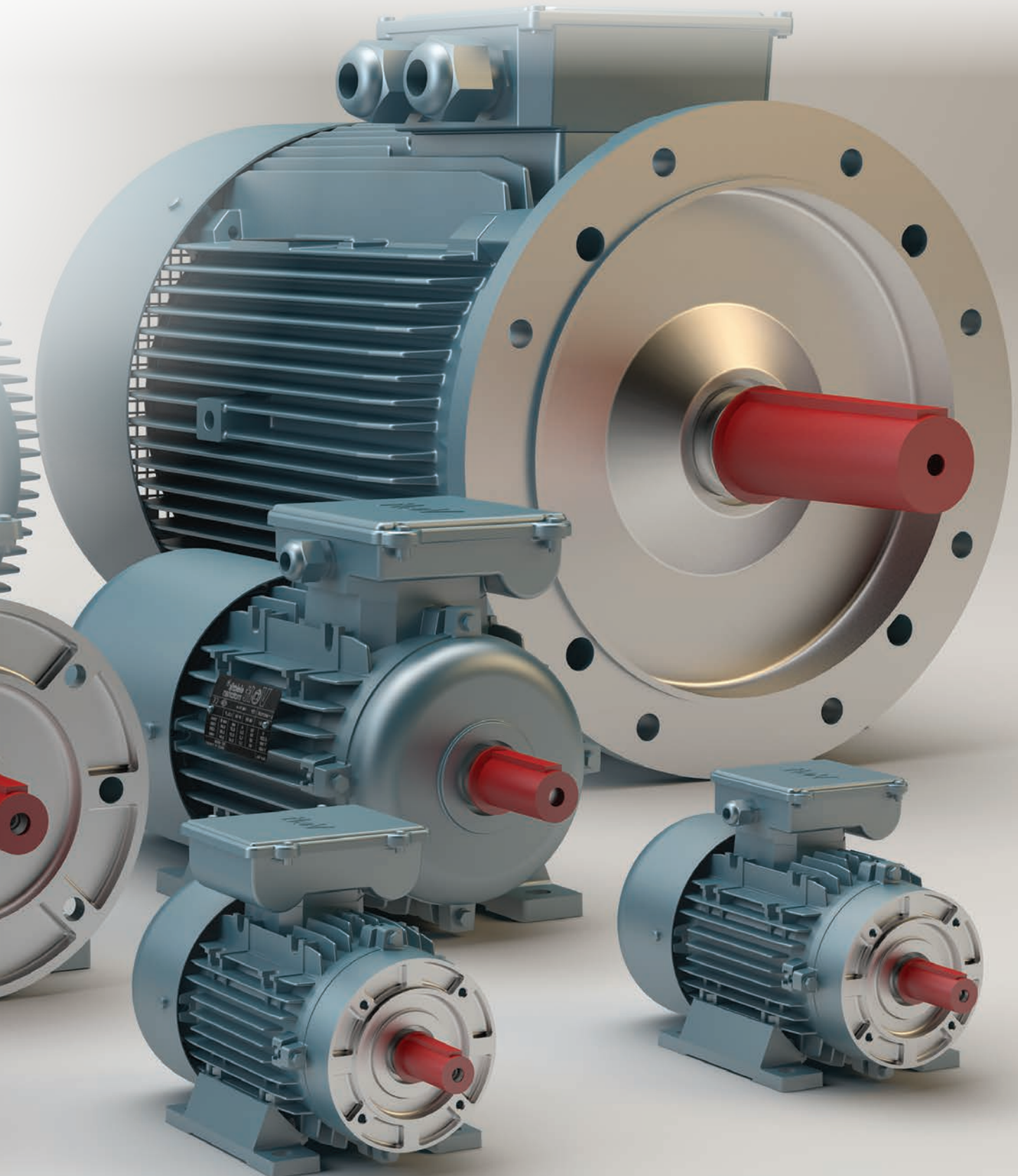
## VOLT ELECTRIC MOTORS FRAME SIZES

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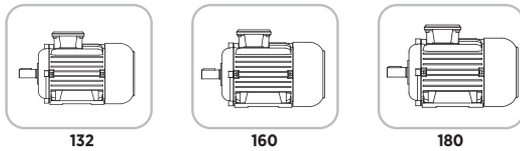


ELECTRICAL  
PERFORMANCE VALUES:  
IE3



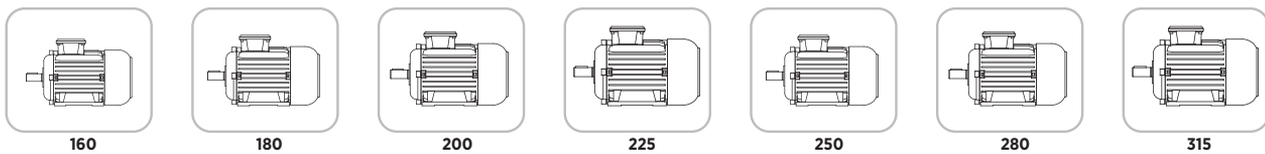
## THREE-PHASE ASYNCHRONOUS MOTORS-IE3

Aluminum housing



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Cast iron housing



THREE-PHASE ASYNCHRONOUS MOTORS (IE3)	
Motor output power	7,5 - 200 kW
Frame sizes and materials	132 - 315 132 - 180 aluminum housing 160 - 315 cast iron housing
Rated voltage	For 2 and 4 poles; 230/400 V, 50 Hz ( $P_n \leq 3$ kW) 400/690 V 50 Hz ( $P_n > 3$ kW)  For 6 poles; 230/400 V 50 Hz ( $P_n \leq 2,2$ kW) 400/690 V 50 Hz ( $P_n > 2,2$ kW)
IP	55 and upon request 56, 65, 66
Insulation Class	F class
Temperature Class	B Class
Duty Type	S1
Ambient Temperature	40°C
Altitude of installation	1000 meters
Rotor Material	Aluminum die cast
Cooling	IC 411
Bearings	Table: 18
Terminal box location	Top of the motor at DE
Terminal box material	Table: 15
Thermal protection (PTC Thermistor)	Standard for 180-315 frame sizes
Paint	Standard Gray RAL 7031
Foot Type	Table: 21

TABLE 26: Three-phase asynchronous motors IE3

SYMBOLS IN ELECTRICAL PERFORMANCE TABLES					
$P_N$	$P_{Rated}$	(kW)	Motor output power	$T_{LR}$	$T_{Locked Rotor}$ (Nm) Locked rotor torque
$V_N$	$V_{Rated}$	(V)	Rated voltage	$T_B$	$T_{Breakdown}$ (Nm) Breakdown torque
$I_N$	$I_{Rated}$	(A)	Rated current	$T_N$	$T_{Rated}$ (Nm) Rated torque
$I_{LR}$	$I_{Locked Rotor}$	(A)	Locked rotor current	$\eta$	Eta % Efficiency
$n_N$	$n_{Rated}$	(rpm)	Rated speed	$\cos\phi$	Power factor

TABLE 27: Symbols in electrical performance tables

# IE3 PREMIUM EFFICIENCY ASYNCHRONOUS THREE-PHASE MOTORS - 400 V 50HZ

VOLT MOTOR CODE	Type	Rated Values				Starting Data				Breakdown Torque				Efficiency			APPROX. Weight B3 Kg	
		Power		Speed	Current	Torque	Power Factor	Locked Rotor Current		Locked Rotor Torque		Breakdown Torque		R <sub>N</sub> % 100	R <sub>N</sub> % 75	P <sub>N</sub> % 50		J kgm <sup>2</sup>
		kW	HP	rpm	I <sub>N</sub>	T <sub>N</sub>	Cosφ	I <sub>LR</sub> / I <sub>N</sub>	T <sub>LR</sub> / T <sub>N</sub>	T <sub>B</sub> / T <sub>N</sub>	T <sub>B</sub> / T <sub>N</sub>	η %	η %					
		A	Nm	Y	Δ	Y	Δ	Y	Δ	Y	Δ							
<b>2 Poles</b>																		
V3E-A-132-S-2-B	VM 132S	7,5	10	2950	13,2	24,29	0,91	2,59	8	1,1	3,4	3,6	90,1	89,30	86,77	0,017	54	
V3E-A-160-M-2-A	VM 160M	11	15	2955	19,5	35,50	0,89	2,62	8,1	1,1	3,2	3,6	91,4	90,70	88,50	0,039	82	
V3E-A-160-M-2-B	VM 160M	15	20	2955	26,4	48,77	0,89	2,75	8,5	1,1	3,2	3,5	92,1	91,41	89,40	0,050	96	
V3E-A-160-L-2-C	VM 160L	18,5	25	2960	32	59,69	0,90	2,43	7,5	1,0	3,1	3,5	92,6	91,90	90,13	0,057	119	
V3E-A-180-M-2-A	VM 180M	22	30	2960	37,6	70,98	0,91	2,49	7,7	0,8	2,5	2,8	92,8	92,13	90,30	0,080	184	
V3E-G-200-L-2-A	VM 200L	30	40	2970	51,3	96,46	0,90	2,59	8	0,9	2,8	3	93,7	93,10	91,40	0,129	252	
V3E-G-200-L-2-B	VM 200L	37	50	2970	63,2	118,97	0,90	2,88	8,9	0,9	2,8	3	93,8	93,20	91,70	0,153	281	
V3E-G-225-M-2-A	VM 225M	45	60	2975	76,5	144,45	0,90	2,56	7,9	1,0	2,9	3,2	94,3	93,76	92,27	0,236	370	
V3E-G-250-M-2-A	VM 250M	55	75	2960	93,4	177,45	0,90	2,59	8	1	3	3,2	94,4	93,86	92,70	0,332	477	
V3E-G-280-S-2-A	VM 280S	75	90	2970	128,4	241,16	0,89	2,91	9	1	3	3,3	94,7	94,30	93,40	0,770	580	
V3E-G-280-M-2-B	VM 280M	90	120	2970	152,9	289,39	0,89	3,24	10	1	3	3,3	95,4	95,00	94,10	0,940	610	
V3E-G-315-S-2-A	VM 315S	110	150	2975	184,7	353,11	0,90	3,56	11	1	3	3,5	95,5	95,20	94,40	1,400	735	
V3E-G-315-M-2-B	VM 315M	132	175	2980	218	422,8	0,91	2,50	7,2	1	2,8	3,1	95,6	95,40	95,00	1,600	870	
V3E-G-315-M-2-C	VM 315L	160	210	2981	260	512	0,91	2,80	7,8	1	2,8	3,2	95,6	95,35	95,00	1,850	950	
V3E-G-315-L-2-D	VM 315L	200	270	2981	328	639,5	0,90	2,7	7,5	1	2,5	3,1	95,7	95,5	95,1	2,250	1100	

400/690V

<b>4 Poles</b>																	
V3E-A-132-M-4-B	VM 132M	7,5	10	1460	14,9	35,99	0,80	1,94	6	1,0	2,9	3,1	90,7	89,70	87,70	0,046	61
V3E-A-160-M-4-A	VM 160M	11	15	1470	21,1	71,46	0,82	2,52	7,8	0,9	2,8	3	91,7	90,78	88,95	0,083	94
V3E-A-160-L-4-B	VM 160L	15	20	1470	28,3	97,46	0,83	2,56	7,9	0,9	2,6	3	92,1	91,18	89,60	0,099	128
V3E-A-180-M-4-A	VM 180M	18,5	25	1475	34,2	119,78	0,84	2,49	7,7	0,8	2,3	2,6	92,9	91,97	90,60	0,130	196
V3E-A-180-L-4-B	VM 180L	22	30	1475	41	142,40	0,83	2,69	8,3	0,8	2,3	2,6	93,3	92,37	91,20	0,172	207
V3E-G-200-L-4-A	VM 200L	30	40	1478	54,3	193,84	0,85	2,72	8,4	0,9	2,6	2,8	93,8	93,14	91,90	0,259	254
V3E-G-225-S-4-A	VM 225S	37	50	1478	66,8	239,07	0,85	2,52	7,8	0,9	2,8	3	94,1	93,44	92,40	0,290	370
V3E-G-225-M-4-B	VM 225M	45	60	1480	80,1	290,37	0,86	2,59	8	0,9	2,8	3	94,3	93,92	92,90	0,473	376
V3E-G-250-M-4-A	VM 250M	55	75	1480	96,3	354,90	0,87	2,59	8	0,9	2,8	3	94,7	94,32	93,50	0,705	471
V3E-G-280-S-4-A	VM 280S	75	90	1480	133,6	483,95	0,85	2,59	8	1,0	3	3,2	95,3	95,11	94,50	0,810	585
V3E-G-280-M-4-B	VM 280M	90	120	1480	160,3	580,74	0,85	2,59	8	1,0	3,1	3,3	95,4	95,21	94,60	0,989	620
V3E-G-315-S-4-A	VM 315S	110	150	1485	191,2	707,41	0,87	2,59	8	1,1	3,3	3,5	95,5	95,31	94,90	1,521	750
V3E-G-315-M-4-B	VM 315M	132	175	1487	225	845,00	0,88	2,50	7,5	1,0	3,2	3,4	95,6	95,40	95,10	1,725	895
V3E-G-315-M-4-C	VM 315L	160	210	1490	267	1024,00	0,88	2,50	7,5	1,0	3,2	3,4	95,8	95,50	95,10	2,000	975
V2E-G-315-L-4-D	VM 315L	200	270	1490	335	1283	0,88	2,5	7,5	1	3,2	3,5	96,1	95,7	95,2	2,750	1130

TABLE 28: IE3 premium efficiency asynchronous three-phase motors - 400V 50Hz

ELECTRICAL  
PERFORMANCE VALUES:  
IE2



# GENERAL PURPOSE MOTORS

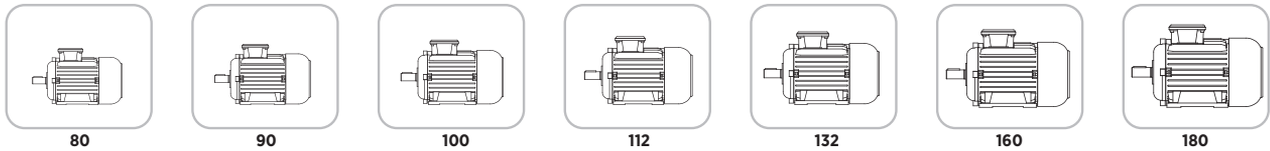


# IE2

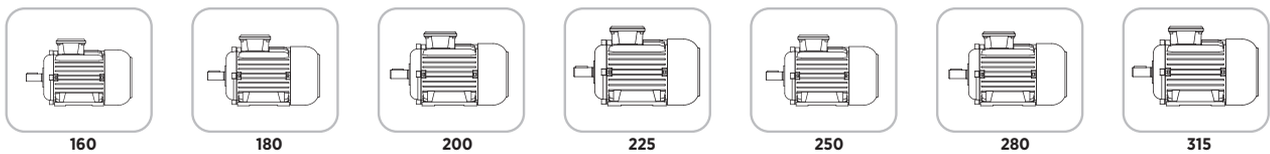
## THREE-PHASE ASYNCHRONOUS MOTORS-IE2

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Aluminum housing



Cast iron housing



THREE-PHASE ASYNCHRONOUS MOTORS (IE2)	
Motor output power	0,75 - 200 kW
Frame size and case materials	80 - 315 80 - 180 aluminum housing 160 - 315 cast iron housing
Rated voltage	For 2 and 4 poles ; 230/400 V, 50 Hz (Pn ≤ 3 kW) 400/690 V 50 Hz (Pn > 3 kW)  For 6 poles; 230/400 V 50 Hz (Pn ≤ 2,2 kW) 400/690 V 50 Hz (Pn > 2,2 kW)
Construction and Mounting	Table: 21
Degree of protection of motor enclosures (IP)	IP 55 is standard, IP 56, IP 65 and IP 66 are optional
Isolation Class	F Class
Temperature rise	B Class
Duty type	S1
Maximum ambient temperature	40°C
Altitude of installation	Up to 1000 meters
Rotor material	Aluminum die cast
Cooling methods	IC 411
Bearings	Table: 18
Terminal box location	On top of the motor at D-End
Terminal box material	Table: 15
Mounting of fan cover	With bolt
Fan cover material	Stainless metal sheet, Table:
Thermal protection (PTC Thermistor)	Standard for frame sizes 180 - 315
Paint	Gray RAL 7031
Foot type (fixed foot, removable foot, without foot)	Table: 21

TABLE 29: Three-phase asynchronous motors IE2

SYMBOLS IN ELECTRICAL PERFORMANCE TABLES						
$P_N$	$P_{Rated}$	(kW)	Motor output power	$T_{LR}$	$T_{Locked Rotor}$	(Nm) Locked rotor torque
$V_N$	$V_{Rated}$	(V)	Rated voltage	$T_B$	$T_{Breakdown}$	(Nm) Breakdown torque
$I_N$	$I_{Rated}$	(A)	Rated current	$T_N$	$T_{Rated}$	(Nm) Rated torque
$I_{LR}$	$I_{Locked Rotor}$	(A)	Locked rotor current	$\eta$	Eta	% Efficiency
$n_N$	$n_{Rated}$	(rpm)	Rated speed	$\cos\phi$		Power factor

TABLE 30: Symbols in electrical performance tables



IE2 HIGH EFFICIENCY ASYNCHRONOUS THREE-PHASE MOTORS – 400 V / 50 Hz, 2 POLES

VOLT MOTOR CODE	Type	Rated Values				Efficiency				Starting Data				APPROX. Weight B3 Kg		
		Power		Current	Torque	Power Factor	P <sub>N</sub> % 100	P <sub>N</sub> % 75	P <sub>N</sub> % 50	Locked Rotor Current		Locked Rotor Torque		Breakdown Torque	Aluminum	Cast Iron
		kW	HP	I <sub>N</sub>	T <sub>N</sub>	cos φ				I <sub>LK</sub> / I <sub>N</sub>	Δ	Y	T <sub>LK</sub> / T <sub>N</sub>			
2 Poles																
V2E-A-80-M-2-A	VM 80	0,75	1	1,7	2,6	0,85	77,4	76,7	71,1	5,8	-	2,7	-	3,0	9,0	
V2E-A-80-M-2-B	VM 80	1,1	1,5	2,6	3,7	0,8	79,6	76,6	72,6	6,1	-	3,0	-	3,7	10,5	
V2E-A-90-S-2-A	VM 90 S	1,5	2	3,4	5	0,79	81,3	79,1	75	7,6	-	3,2	-	4,0	14,0	
V2E-A-90-L-2-B	VM 90 L	2,2	3	4,5	7,3	0,84	83,2	80,6	78,3	7,7	-	3,7	-	4,0	16,0	
V2E-A-100-M-2-A	VM 100	3	4	6	10	0,85	84,6	83,4	83	7,3	-	3,1	-	3,7	21,2	
V2E-A-112-M-2-A	VM 112	4	5,5	7,1	13,2	0,91	86,6	86,7	84,9	2,4	7,3	1,2	3,6	3,0	22,7	
V2E-A-132-S-2-A	VM 132 S	5,5	7,5	10,9	17,8	0,85	87	84,6	80,6	3,3	9,8	1,3	3,9	4,7	39,5	
V2E-A-132-S-2-B	VM 132 S	7,5	10	13,8	24,4	0,9	88,1	86,5	84	2,8	8,5	1,1	3,3	3,6	44	
V2E-A(G)-160-M-2-A	VM 160 M	11	15	20	35,5	0,88	89,4	87,6	85	2,7	8,3	1,1	3,3	3,6	73,3	
V2E-A(G)-160-M-2-B	VM 160 M	15	20	26,9	48,7	0,89	90,3	88,3	86	2,7	8,1	1,2	3,6	3,5	81,0	110
V2E-A(G)-160-L-2-C	VM 160 L	18,5	25	33,2	60,4	0,89	90,9	89,2	87,6	2,5	7,4	1,0	3,1	3,5	92,0	135
V2E-A(G)-180-M-2-A	VM 180 M	22	30	38	71,4	0,93	91,3	89,3	84,8	2,3	7,0	1,0	3,0	2,8	117,0	172
V2E-G-200-L-2-A	VM 200 L	30	40	52	96,5	0,91	92	87,2	85,4	2,7	8,1	0,8	2,3	2,5	210	
V2E-G-200-L-2-B	VM 200 L	37	50	64,6	119	0,93	92,5	90	89,5	2,5	7,6	0,9	2,7	3,0	241	
V2E-G-225-M-2-A	VM 225 M	45	60	77	145	0,91	92,9	91	90	2,3	7,0	0,8	2,5	2,6	345	
V2E-G-250-M-2-A	VM 250 M	55	75	91	176	0,92	93,2	93,7	92,2	2,8	8,7	0,9	2,9	3,0	433	
V2E-G-280-S-2-A	VM 280 S	75	100	127	240	0,91	93,9	94,1	92,5	2,6	8,5	0,9	2,9	3,2	510	
V2E-G-280-M-2-B	VM 280 M	90	125	151	288	0,91	94,2	94,2	92,7	2,7	8,0	0,9	2,7	3,0	585	
V2E-G-315-S-2-A	VM 315 S	110	150	186	352	0,86	94,3	94	93	2,6	7,8	0,8	2,0	3,0	675	
V2E-G-315-M-2-B	VM 315 M	132	175	219	423	0,89	94,6	94,4	94	2,6	7,5	0,8	2,3	3,0	742	
V2E-G-315-M-2-C	VM 315 M	160	220	264	513	0,89	94,8	94,6	94,1	2,6	7,6	0,8	2,4	3,0	810	
V2E-G-315-L-2-D	VM 315 L	185	250	305	592	0,9	95	94,8	94,4	2,6	7,7	0,8	2,5	3,0	910	
V2E-G-315-L-2-E	VM 315 L	200	270	330	640	0,9	95	94,8	94,4	2,6	8,0	0,8	2,7	3,0	911	
*Progressive Motors																
V2E-A-100-M-2-B	VM 100 M	4	5,5	7,8	13,2	0,86	85,8	85,4	84,4	-	4,5	-	3,5	2,7	23	
V2E-A-112-M-2-B	VM 112 M	5,5	7,5	10	18	0,91	87	86,2	84,2	-	3,3	-	3,6	3,0	24	
V2E-A-132-M-2-C	VM 132 M	11	15	19,7	35,7	0,9	89,4	88,5	86,6	-	1,7	-	4,0	3,7	46	
V2E-A(G)-160-L-2-D	VM 160L	22	30	39,2	71,2	0,89	91,3	89,9	87,5	-	9,2	-	3,8	4,1	95	138

Volt Electric Has Right To Change All The Data Without Prior Notice.

Voltage : 400V  
 Frequency : 50 Hz  
 I, Protection : IP 55  
 Insulation Class : F  
 Duty Type : S1  
 IEC 60034

TABLE 31: IE2 high efficiency asynchronous three-phase motors - 400 V / 50 Hz, 2 poles

# IE2 HIGH EFFICIENCY ASYNCHRONOUS THREE-PHASE MOTORS - 400 V / 50 Hz, 4 POLES



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VOLT MOTOR CODE	Type	Rated Values				Efficiency				Starting Data				Breakdown Torque		APPROX. Weight B3 Kg			
		Power		Current		Torque		Power Factor		P <sub>N</sub> % 100	P <sub>N</sub> % 75	P <sub>N</sub> % 50	Locked Rotor Current		Locked Rotor Torque		I <sub>B</sub> / I <sub>N</sub>	Aluminum	Cast Iron
		kW	HP	Speed	rpm	I <sub>N</sub>	A	T <sub>N</sub>	Nm				cos φ	T <sub>N</sub>	Nm	I <sub>L,R</sub> / I <sub>N</sub>			
<b>4 Poles</b>																			
V2E-A-90-M-4-A	VM 90	0,75	1	1415	2,0	5,1	0,7	79,6	78,9	72,1	5,5	-	3,5	-	3,3	-	10		
V2E-A-90-S-4-A	VM 90 S	1,1	1,5	1420	2,6	7,5	0,77	81,4	79,8	77,2	6,1	-	3,2	-	3,3	-	13,8		
V2E-A-90-L-4-B	VM 90 L	1,5	2	1430	3,7	10	0,73	82,8	79,8	75,8	5,6	-	3,4	-	3,3	-	17,3		
V2E-A-100-M-4-A	VM 100	2,2	3	1430	4,7	14,7	0,79	84,3	82,6	80,5	5,7	-	3,2	-	2,9	-	21		
V2E-A-100-M-4-B	VM 100	3	4	1440	6,5	19,8	0,77	85,5	85	83,6	6	-	3,3	-	3,3	-	28		
V2E-A-112-M-4-A	VM 112	4	5,5	1440	8,1	26,6	0,82	86,6	85,6	84,7	1,9	5,9	0,9	2,6	2,9	36,2			
V2E-A-132-S-4-A	VM 132 S	5,5	7,5	1455	10,9	36,3	0,8	87,7	87,5	87	2,2	6,6	1	3	3,4	45			
V2E-A-132-M-4-B	VM 132 M	7,5	10	1450	15,1	49,4	0,81	88,7	87,5	86,5	2	6,2	1	2,9	3,1	56,5			
V2E-A(G)-160-M-4-A	VM 160 M	11	15	1465	21,1	71,6	0,83	89,8	89,8	89,4	2,2	6,6	0,9	2,8	3	100	131		
V2E-A(G)-160-L-4-B	VM 160 L	15	20	1460	28,7	98	0,83	90,6	90,5	90,5	2	6,1	0,8	2,6	3	110	140		
V2E-A(G)-180-M-4-A	VM 180 M	18,5	25	1470	34,5	120,7	0,83	91,2	90,5	89,8	2	6,1	0,8	2,3	2,6	174	174		
V2E-A(G)-180-L-4-B	VM 180 L	22	30	1470	41,7	144	0,84	91,6	91,5	90	1,8	5,4	0,7	2,1	2,3	185	185		
V2E-G-200-L-4-A	VM 200 L	30	40	1465	54,5	195,4	0,87	92,3	89,6	86,4	1,9	5,9	0,9	2,6	2,8	225	225		
V2E-G-225-S-4-A	VM 225 S	37	50	1475	66,8	240	0,86	92,7	92	91,5	2,5	7,6	1	3	3	315	315		
V2E-G-225-M-4-B	VM 225 M	45	60	1475	81,0	292	0,87	93,1	92,5	92	2	6,1	0,9	2,9	3	362	362		
V2E-G-250-M-4-A	VM 250 M	55	75	1480	96,5	355	0,88	93,5	93,8	93,2	2,5	7,6	1	3,1	2,9	420	420		
V2E-G-280-S-4-A	VM 280 S	75	100	1485	133,0	482	0,87	94	94,1	93,4	2,5	7,9	0,8	2,6	2,8	550	550		
V2E-G-280-M-4-B	VM 280 M	90	125	1485	158,0	579	0,87	94,3	94,5	93,8	2,4	7,4	0,9	2,9	3	615	615		
V2E-G-315-S-4-A	VM 315 S	110	150	1489	187,0	705	0,88	94,5	94,3	93,4	2,3	7,2	0,7	2	2,6	784	784		
V2E-G-315-M-4-B	VM 315 M	132	175	1489	224,0	846	0,89	94,7	94,5	93,5	2,3	7,2	0,7	2,5	2,6	860	860		
V2E-G-315-L-4-C	VM 315 L	160	220	1489	269,0	1026	0,89	94,9	94,6	93,7	2,3	7,3	0,7	2,6	2,6	880	880		
V2E-G-315-L-4-D	VM 315 L	185	250	1489	310,0	1185	0,89	95,1	94,8	94,1	2,3	7,4	0,7	2,8	2,6	960	960		
V2E-G-315-L-4-E	VM 315 L	200	270	1489	334,0	1282	0,89	95,1	94,8	94,1	2,3	7,5	0,7	2,9	2,6	1015	1015		
*Progressive Motors																			
V2E-A-112-M-4-B	VM 112 M	5,5	7,5	1445	11,3	36,7	0,8	87,7	86,4	85,2	-	6,11	-	2,6	3,00	37			
V2E-A-132-M-4-C	VM 132 M	11	15	1455	22,0	72	0,81	89,8	88,0	86,7	-	7,14	-	7,0	3,44	58			
V2E-A(G)-160-L-4-C	VM 160 L	18,5	25	1465	35,3	121	0,84	91,2	90,1	89,4	-	6,52	-	2,7	2,93	112	142		
V2E-G-200-L-4-B	VM 200 L	37	50	1478	69,0	239	0,85	92,7	89,9	88,9	-	7,10	-	2,3	3,10	227			

Volt Electric Has Right To Change All The Data Without Prior Notice.  
 Voltage : 400V  
 Frequency : 50 Hz  
 I, Protection : IP 55  
 Insulation Class : F  
 Duty Type : S1  
 IEC 60034

TABLE 32: IE2 high efficiency asynchronous three-phase motors - 400 V / 50 Hz, 4 poles

# IE2 HIGH EFFICIENCY ASYNCHRONOUS THREE-PHASE MOTORS - 400 V / 50 Hz, 6 POLES

VOLT MOTOR CODE	Type	Rated Values				Efficiency				Starting Data				APPROX. Weight B3 Kg			
		Power		Torque		Power Factor		P <sub>N</sub> % 100	P <sub>N</sub> % 75	P <sub>N</sub> % 50	Locked Rotor Current		Locked Rotor Torque		Breakdown Torque	Aluminum	Cast Iron
		kW	HP	Speed rpm	Current I <sub>N</sub> A	T <sub>N</sub> Nm	Cos φ				I <sub>LR</sub> / I <sub>N</sub>	Y	Δ	T <sub>LR</sub> / T <sub>N</sub>			
<b>6 Poles</b>																	
V2E-A-90-S-6-A	VM 90S	0,75	1	930	2,1	7,7	0,7	75,9	72,9	70,1	3,8	-	2,1	-	2,3	13	
V2E-A-90-L-6-B	VM 90L	1,1	1,5	920	2,8	11,5	0,74	76,1	75,3	73,2	3,9	-	2	-	2	15	
V2E-A-100-M-6-A	VM 100	1,5	2	960	3,6	15	0,75	79,8	77,5	74	5,5	-	2,3	-	2,9	23	
V2E-A-112-M-6-A	VM 112	2,2	3	965	5,7	22	0,69	81,8	79,5	75,7	5,3	-	2,7	-	2,8	30	
V2E-A-132-S-6-A	VM 132 S	3	4	975	7,7	29,8	0,67	83,3	81,4	76,9	2,2	6,7	0,9	2,7	4	45	
V2E-A-132-M-6-B	VM 132 M	4	5,5	965	9	40	0,75	85,2	85,1	83,2	2,1	6,4	0,8	2,3	3,3	50	
V2E-A-132-M-6-C	VM 132 M	5,5	7,5	965	11,7	54,4	0,79	86	85,5	83,8	2,1	6,2	0,7	1,9	3,1	55	
V2E-A(G)-160-M-6-A	VM 160 M	7,5	10	975	15,2	73,4	0,81	88,1	88,1	87,3	2,2	6,7	0,8	2,4	3,2	90	123
V2E-A(G)-160-L-6-B	VM 160 L	11	15	965	22	109,7	0,82	88,7	88	87,5	2	6,1	0,8	2,3	2,8	112	143
V2E-A(G)-180-L-6-A	VM 180 L	15	20	975	29,8	147,3	0,8	89,7	89,8	89,7	1,9	5,6	0,7	2	2,6	165	190
V2E-G-200-L-6-A	VM 200 L	18,5	25	980	35,6	185	0,82	90,4	89,2	88	1,7	5,1	0,6	1,7	2,3	225	243
V2E-G-200-L-6-B	VM 200 L	22	30	980	42,7	215	0,82	90,9	89,3	88,8	1,7	5,1	0,6	1,7	2,3	243	
V2E-G-225-M-6-A	VM 225 M	30	40	980	57,8	280	0,82	91,7	91	89,5	2	6,1	0,7	2	2,4	330	
V2E-G-250-M-6-A	VM 250 M	37	50	985	69	359	0,84	92,2	92,2	90,1	2,3	7	1	3	2,6	380	
V2E-G-280-S-6-A	VM 280 S	45	60	990	92	434	0,76	92,7	92,7	90,9	2,3	7	1,1	3,3	2,6	500	
V2E-G-280-M-6-B	VM 280 M	55	75	990	107	531	0,8	93,1	93,1	91,5	2,3	7	1,1	3,3	2,6	563	
V2E-G-315-S-6-A	VM 315 S	75	100	990	140	723	0,82	93,7	93,7	92,4	2,3	7	0,8	2,5	3	727	
V2E-G-315-M-6-B	VM 315 M	90	125	990	166	868	0,83	94	94	92,6	2,3	7	0,8	2,5	3	805	
V2E-G-315-M-6-C	VM 315 M	110	150	990	198	1061	0,85	94,3	94,3	92,7	2,3	7	0,8	2,5	3	860	
V2E-G-315-L-6-D	VM 315 L	132	175	990	235	1273	0,86	94,6	94,6	93	2,3	7	0,8	2,5	3	1020	
V2E-G-315-L-6-E	VM 315 L	160	220	990	290	1543	0,84	94,8	94,8	94,6	2,3	7	0,8	2,5	3	1120	

TABLE 33: IE2 high efficiency asynchronous three-phase motors - 400 V / 50 Hz, 6 poles

Volt Electric Has Right To Change All The Data Without Prior Notice.

Voltage : 400V  
 Frequency : 50 Hz  
 I, Protection : IP 55  
 Insulation Class : F  
 Duty Type : S1  
 IEC 60034



ELECTRICAL  
PERFORMANCE VALUES:  
IE1



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# GENERAL PURPOSE MOTORS

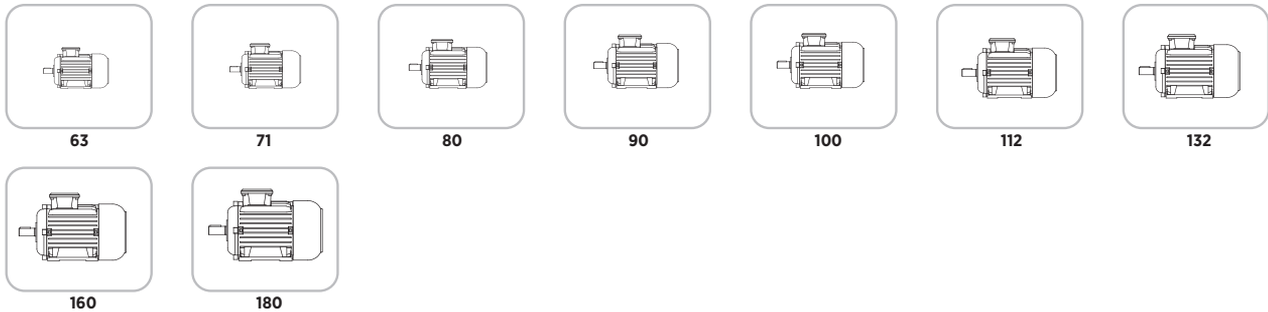


IE1

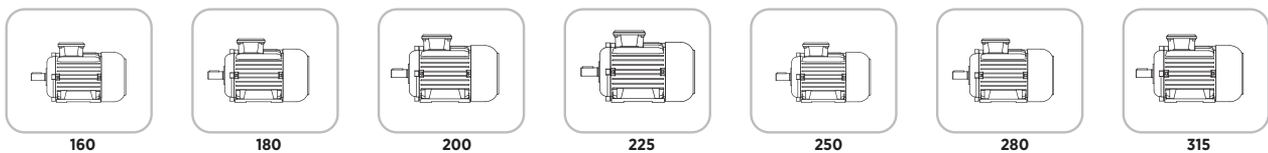
## THREE-PHASE ASYNCHRONOUS MOTORS-IE1

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### Aluminum housing



### Cast iron housing



THREE-PHASE ASYNCHRONOUS MOTORS (IE1)	
Motor output power	0,12 - 200 kW
Frame size and case materials	63 - 315
	63 - 180 Aluminum housing
	160 - 315 Cast iron housing
Rated voltage	For 2 and 4 poles; 220/380 V and 230/400 V, 50 Hz ( $P_n \leq 3$ kW) 380/660 V and 400/690 V 50 Hz ( $P_n > 3$ kW) For 6 poles; 220/380 V and 230/400 V 50 Hz ( $P_n \leq 2,2$ kW) 380/660 V and 400/690 V 50 Hz ( $P_n > 2,2$ kW)
Construction and Mounting	Table: 21
Degree of protection of motor enclosures (IP)	IP 55 is standard, IP 56, IP 65 and IP 66 are optional
Isolation Class	F Class
Temperature rise	B Class
Duty type	S1
Maximum ambient temperature	40°C
Altitude of installation	Up to 1000 meters
Rotor material	Aluminum die cast
Cooling methods	IC 411
Bearings	Table: 18
Terminal box location	On top of the motor at D-End
Terminal box material	Table: 15
Mounting of fan cover	With bolt
Fan cover material	Stainless metal sheet, Table:
Thermal protection (PTC Thermistor)	Standart for frame sizes 180, 315
Paint	Gray RAL 7031
Foot type (fixed foot, removable foot, without foot)	Table: 21

TABLE 34: Three-phase asynchronous motors IE1

SYMBOLS IN ELECTRICAL PERFORMANCE TABLES						
$P_N$	$P_{Rated}$	(kW)	Motor output power	$T_{LR}$	$T_{Locked Rotor}$	(Nm) Locked rotor torque
$V_N$	$V_{Rated}$	(V)	Rated voltage	$T_B$	$T_{Breakdown}$	(Nm) Breakdown torque
$I_N$	$I_{Rated}$	(A)	Rated current	$T_N$	$T_{Rated}$	(Nm) Rated torque
$I_{LR}$	$I_{Locked Rotor}$	(A)	Locked rotor current	$\eta$	Eta	% Efficiency
$n_N$	$n_{Rated}$	(rpm)	Rated speed	$\cos\phi$		Power factor

TABLE 35: Symbols in electrical performance tables



EFF2 (IE1) STANDARD ASYNCHRONOUS THREE-PHASE MOTORS - 380 V / 50 Hz, 2 POLES

VOLT MOTOR CODE	Type	Rated Values				Starting Data				Breakdown Torque	APPROX. Weight B3 Kg		
		Power		Current	Torque	Efficiency	Locked Rotor Current		Locked Rotor Torque				
		KW	HP	A	Nm		$\eta$ %	$I_{LR} / I_{LN}$				$T_{LR} / T_{LN}$	
		Speed	rpm	Factor	cos $\phi$	Y	$\Delta$	Y	$\Delta$	$T_B / T_N$	Aluminum	Cast Iron	
<b>2 Poles</b>													
V1E-A-63-M-2-A	VM 63	0,18	1/4	0,6	0,6	0,8	65	4,2	—	2,9	—	3,6	—
V1E-A-63-M-2-B	VM 63	0,25	1/3	0,7	0,85	0,79	68	5,1	—	3,2	—	4,1	—
V1E-A-71-M-2-A	VM 71	0,37	1/2	1,1	1,3	0,8	67	3,7	—	2,3	—	5	—
V1E-A-71-M-2-B	VM 71	0,55	3/4	1,3	1,9	0,91	73	4,6	—	3,1	—	5,9	—
V1E-A-80-M-2-A	VM 80	0,75	1	1,9	2,6	0,83	72,1	4,4	—	2,1	—	7,8	—
V1E-A-80-M-2-B	VM 80	1,1	1,5	2,5	3,8	0,85	75	4,5	—	2,3	—	8,8	—
V1E-A-90-S-2-A	VM 90S	1,5	2	3,4	5,1	0,83	79	5,6	—	2,3	—	11,8	—
V1E-A-90-L-2-B	VM 90L	2,2	3	5	7,6	0,85	81	6,2	—	2,8	—	14	—
V1E-A-100-M-2-A	VM 100	3	4	6,7	10	0,86	83	6,6	—	2,4	—	17	—
V1E-A-112-M-2-A	VM 112	4	5,5	8,6	13,4	0,88	85	1,9	5,7	1	2,9	23	—
V1E-A-132-S-2-A	VM 132 S	5,5	7,5	11,4	18,4	0,9	84,7	1,8	5,5	1	2,9	35	—
V1E-A-132-S-2-B	VM 132 S	7,5	10	15,4	24,8	0,9	87	1,9	5,8	0,9	2,6	41	—
V1E-A(G)-160-M-2-A	VM 160 M	11	15	22,3	35,9	0,84	88	2,4	7,2	1	2,9	70	88
V1E-A(G)-160-M-2-B	VM 160 M	15	20	28,6	48,8	0,89	89	2,5	7,6	0,9	2,8	81	98
V1E-A(G)-160-L-2-C	VM 160 L	18,5	25	35,1	60,4	0,88	90	2,5	7,6	0,9	2,8	92	116
V1E-A(G)-180-M-2-A	VM 180 M	22	30	40,5	72	0,92	89,9	2,2	6,7	0,6	1,8	117	159
V1E-G-200-L-2-A	VM 200 L	30	40	57,8	98,5	0,9	90,7	2	5,9	0,7	2,1	2,4	215
V1E-G-200-L-2-B	VM 200 L	37	50	71	121,6	0,88	91,2	2,5	7,6	0,9	2,7	2,8	225
V1E-G-225-M-2-A	VM 225M	45	60	82,5	145,7	0,91	91,7	2,4	7,1	0,6	1,9	2,5	275
V1E-G-250-M-2-A	VM 250 M	55	75	95	176	0,92	92,1	2,5	7,7	0,8	2,6	2,9	300
V1E-G-280-S-2-A	VM 280 S	75	100	128	240	0,91	92,7	2,3	7	0,7	2,3	2,6	485
V1E-G-280-M-2-B	VM 280 M	90	125	152	288	0,91	93,1	2,3	7	0,8	2,6	2,6	520
V1E-G-315-S-2-A	VM 315 S	110	150	186	353	0,91	93,3	2,4	7,4	0,8	2,4	3,1	675
V1E-G-315-M-2-B	VM 315 M	132	175	223	423	0,9	93,7	2,4	7,4	0,8	2,5	3,1	740
V1E-G-315-M-2-C	VM 315 M	160	220	286	513	0,92	93,8	2,4	7,4	0,8	2,4	2,7	810
V1E-G-315-L-2-D	VM 315 L	185	250	304	593	0,93	94	2,4	7,5	0,8	2,5	3,1	910
V1E-G-315-L-2-E	VM 315 L	200	270	328	640	0,92	94,2	2,3	7	0,7	2,2	2,9	920
<b>* Progressive Motors</b>													
V1E-A-100-M-2-B	VM C100	4	5,5	8,2	13,3	0,9	85	2,2	6,6	1	2,9	3	21
V1E-A-112-M-2-B	VM C112	5,5	7,5	11	18,8	0,9	86	2,2	6,6	1	3	3,1	27
V1E-A-132-M-2-C	VM C132 M	11	15	22	36	0,93	89	2,5	7,4	1,1	3,2	3,3	56,3

TABLE 36: EFF2 (IE1) standard asynchronous three-phase motors - 380 V / 50 Hz, 2 poles

Volt Electric Has Right To Change All The Data Without Prior Notice.  
 Voltage : 380V  
 Frequency : 50 Hz  
 I. Protection : IP 55  
 Insulation : F  
 Class : S1  
 Duty Type : S1  
 IEC 60034

# EFF2 (IE1) HIGH EFFICIENCY ASYNCHRONOUS THREE PHASE MOTORS – 400 V / 50 Hz, 2 POLES



VOLT MOTOR CODE	Type	Rated Values						Efficiency				Starting Data				Breakdown Torque	APPROX. Weight B3 Kg	
		Power		Current		Torque		Power Factor		Efficiency		Locked Rotor Current		Locked Rotor Torque			Aluminum	Cast Iron
		kW	HP	A	ppm	I <sub>n</sub>	Nm	cos φ	η %	I <sub>LR</sub> /I <sub>n</sub>	Y	Δ	T <sub>LR</sub> /T <sub>n</sub>	Y	Δ			
<b>2 Poles</b>																		
V1E-A-63-M-2-A	VM 63	0.18	1/4	0.6	2820	0.6	0.6	0.8	65	—	—	1,72	—	—	1,72	3,6		
V1E-A-63-M-2-B	VM 63	0.25	1/3	0.85	2800	0.7	0.85	0.79	68	—	—	2,7	—	—	2	4,1		
V1E-A-71-M-2-A	VM 71	0.37	1/2	1.3	2800	1.1	1.3	0.8	67	—	—	2,98	—	—	3	5		
V1E-A-71-M-2-B	VM 71	0.55	3/4	1.9	2780	1.3	1.9	0.91	73	—	—	5,96	—	—	6	5,9		
V1E-A-80-M-2-A	VM 80	0.75	1	2.6	2820	1.9	2.6	0.83	72,1	—	—	5,52	—	—	8,32	7,8		
V1E-A-80-M-2-B	VM 80	1,1	1,5	3,8	2800	2,5	3,8	0,85	75	—	—	8,7	—	—	8,2	8,8		
V1E-A-90-S-2-A	VM 90S	1,5	2	5,1	2800	3,4	5,1	0,83	79	—	—	11,7	—	—	13	11,8		
V1E-A-90-L-2-B	VM 90L	2,2	3	7,6	2840	5	7,6	0,85	81	—	—	21,3	—	—	21	14		
V1E-A-100-M-2-A	VM 100	3	4	10	2850	6,7	10	0,86	83	—	—	24	—	—	30	17		
V1E-A-112-M-2-A	VM 112	4	5,5	13,4	2850	8,6	13,4	0,88	85	—	—	38,9	—	—	39	23		
V1E-A-132-S-2-A	VM 132 S	5,5	7,5	18,4	2870	11,4	18,4	0,9	84,7	—	—	63	—	—	54	35		
V1E-A-132-S-2-B	VM 132 S	7,5	10	24,8	2885	15,4	24,8	0,9	87	—	—	271	—	—	69	41		
V1E-A(G)-160-M-2-A	VM 160 M	11	15	35,9	2930	22,3	35,9	0,84	88	—	—	481	—	—	104	70		
V1E-A(G)-160-M-2-B	VM 160 M	15	20	48,8	2930	28,6	48,8	0,89	89	—	—	649	—	—	136	81		
V1E-A(G)-160-L-2-C	VM 160 L	18,5	25	60,4	2920	35,1	60,4	0,88	90	—	—	799	—	—	187	116		
V1E-A(G)-180-M-2-A	VM 180 M	22	30	72	2930	40,5	72	0,92	89,9	—	—	820	—	—	133	117		
V1E-G-200-L-2-A	VM 200 L	30	40	98,5	2910	57,8	98,5	0,9	90,7	—	—	1030	—	—	234	215		
V1E-G-200-L-2-B	VM 200 L	37	50	121,6	2925	71	121,6	0,88	91,2	—	—	1621	—	—	343	225		
V1E-G-225-M-2-A	VM 225M	45	60	145,7	2975	82,5	145,7	0,91	91,7	—	—	1750	—	—	364	275		
V1E-G-250-M-2-A	VM 250 M	55	75	176	2970	95	176	0,92	92,1	—	—	2,5	—	—	2,9	300		
V1E-G-280-S-2-A	VM 280 S	75	100	240	2975	128	240	0,91	92,7	—	—	2,3	—	—	2,6	485		
V1E-G-280-M-2-B	VM 280 M	90	125	288	2970	152	288	0,91	93,1	—	—	2,3	—	—	2,6	520		
V1E-G-315-S-2-A	VM 315 S	110	150	353	2980	186	353	0,91	93,3	—	—	2,4	—	—	3,1	675		
V1E-G-315-M-2-B	VM 315 M	132	175	423	2980	223	423	0,9	93,7	—	—	2,4	—	—	3,1	740		
V1E-G-315-M-2-C	VM 315 M	160	220	513	2980	266	513	0,92	93,8	—	—	2,4	—	—	2,7	810		
V1E-G-315-L-2-D	VM 315 L	185	250	593	2978	304	593	0,93	94	—	—	2,4	—	—	3,1	910		
V1E-G-315-L-2-E	VM 315 L	200	270	640	2977	328	640	0,92	94,2	—	—	2,3	—	—	2,9	920		
* Progressive Motors																		
V1E-A-100-M-2-B	VM C100	4	5,5	13,3	2870	8,2	13,3	0,9	85	—	—	163	—	—	40	21		
V1E-A-112-M-2-B	VM C112	5,5	7,5	18,8	2870	11	18,8	0,9	86	—	—	220	—	—	58	27		
V1E-A-132-M-2-C	VM C132 M	11	15	36	2915	22	36	0,93	89	—	—	163	—	—	119	56,3		

Volt Electric Has Right To Change All The Data Without Prior Notice.  
 Voltage : 400V  
 Frequency : 50 Hz  
 I. Protection : IP 55  
 Insulation Class : F  
 Duty Type : S1  
 IEC 60034

TABLE 37: EFF2 (IE1) high efficiency asynchronous three phase motors – 400 V / 50 Hz, 2 poles



EFF2 (IE1) STANDARD ASYNCHRONOUS THREE-PHASE MOTORS - 380 V / 50 Hz, 4 POLES

VOLT MOTOR CODE	Type	Rated Values										Starting Data				Breakdown Torque		APPROX. Weight B3 Kg	
		Power		Current		Torque		Efficiency $\eta$ %	Locked Rotor Current		Locked Rotor Torque		$T_b/T_n$	Aluminum	Cast Iron				
		kW	HP	$I_n$	A	$T_n$	Nm		$I_{Lr}/I_n$	Y	$T_{Lr}/T_n$	Y				$\Delta$			
		Speed	rpm	Factor	$\cos \phi$	$\eta$ %	Y	$\Delta$	Synchronous Speed 1500 rpm										
<b>4 Poles</b>																			
V1E-A-63-M-4-A	VM 63	0.12	1/6	1390	0.42	0.8	0.68	65	3	1.9	1.9	2.1	3.5	—	—	—	—		
V1E-A-63-M-4-B	VM 63	0.18	1/4	1370	0.6	1.24	0.7	65	3.3	1.9	4.2	1.9	4.2	—	—	—	—		
V1E-A-71-M-4-A	VM 71	0.25	1/3	1380	0.9	1.17	0.7	60	3.2	2.9	2.9	3.1	5	—	—	—	—		
V1E-A-71-M-4-B	VM 71	0.37	1/2	1390	1.2	2.5	0.66	69	3.9	2.4	2.4	2.4	6	—	—	—	—		
V1E-A-80-M-4-A	VM 80	0.55	3/4	1365	1.6	3.9	0.75	70	3.8	1.8	1.8	2	7.5	—	—	—	—		
V1E-A-80-M-4-B	VM 80	0.75	1	1370	2.1	5.2	0.72	73	4.7	1.9	1.9	2	8.6	—	—	—	—		
V1E-A-80-S-4-A	VM 90S	1.1	1.5	1390	2.8	7.8	0.8	75.7	4.5	2.3	2.3	2.4	11.3	—	—	—	—		
V1E-A-80-L-4-B	VM 90L	1.5	2	1390	3.7	10.3	0.8	77.2	4.9	2.5	2.5	2.7	13.3	—	—	—	—		
V1E-A-100-M-4-A	VM 100	2.2	3	1400	5.3	15.6	0.8	81	5.3	2.4	2.4	2.7	17.5	—	—	—	—		
V1E-A-100-M-4-B	VM 100	3	4	1405	6.4	20.4	0.84	85	5	2.3	2.3	2.5	21	—	—	—	—		
V1E-A-112-M-4-A	VM 112	4	5.5	1425	8.6	28	0.81	86.6	1.8	0.8	0.8	2.6	28	—	—	—	—		
V1E-A-132-S-4-A	VM 132 S	5.5	7.5	1430	11.8	36.7	0.85	86	1.8	0.8	0.8	2.5	40.1	—	—	—	—		
V1E-A-132-M-4-B	VM 132 M	7.5	10	1425	15.4	50.4	0.85	86.8	2	0.8	0.8	2.5	48.5	—	—	—	—		
V1E-A(G)-160-M-4-A	VM 160 M	11	15	1450	22.4	72	0.83	88	2.2	0.9	0.9	2.7	82	—	—	—	—		
V1E-A(G)-160-L-4-A	VM 160 L	15	20	1435	30.4	88.7	0.85	89	2.2	1	1	3	110	—	—	—	—		
V1E-A(G)-180-M-4-A	VM 180 M	18.5	25	1455	38.4	121	0.82	89.3	1.8	0.8	0.8	2.4	115	—	—	—	—		
V1E-A(G)-180-L-4-A	VM 180 L	22	30	1450	44.4	145	0.83	89.9	1.7	0.7	0.7	2.3	125	—	—	—	—		
V1E-A(G)-200-L-4-A	VM 200 L	30	40	1470	57.3	194.7	0.87	90.7	2	0.7	0.7	2	215	—	—	—	—		
V1E-A(G)-225-S-4-A	VM 225 S	37	50	1475	73	240	0.84	91.2	2	0.7	0.7	2.2	250	—	—	—	—		
V1E-A(G)-225-M-4-B	VM 225 M	45	60	1475	86.8	292	0.87	91.7	2	0.7	0.7	2.3	274	—	—	—	—		
V1E-A(G)-250-M-4-A	VM 250 M	55	75	1470	97	357	0.89	93	2.2	0.9	0.9	2.4	375	—	—	—	—		
V1E-A(G)-280-S-4-A	VM 280 S	75	100	1475	133	486	0.88	93.6	2.1	0.7	0.7	2.4	500	—	—	—	—		
V1E-A(G)-280-M-4-B	VM 280 M	90	125	1480	158	551	0.88	93.9	2.3	0.8	0.8	2.6	550	—	—	—	—		
V1E-A(G)-315-S-4-A	VM 315 S	110	150	1480	195	710	0.87	94	2.3	0.7	0.7	2.7	705	—	—	—	—		
V1E-A(G)-315-M-4-B	VM 315 M	132	175	1485	235	849	0.87	94.6	2.2	0.7	0.7	2.7	785	—	—	—	—		
V1E-A(G)-315-M-4-C	VM 315 M	160	220	1485	280	1029	0.88	95	2.3	0.8	0.8	2.8	860	—	—	—	—		
V1E-A(G)-315-L-4-D	VM 315 L	185	250	1485	323	1190	0.88	95	2.3	0.7	0.7	2.7	875	—	—	—	—		
V1E-A(G)-315-L-4-E	VM 315 L	200	270	1483	350	1288	0.88	95.2	2.2	0.6	0.6	2.7	900	—	—	—	—		
<b>* Progressive Motors</b>																			
V1E-A-71-M-4-C	VM C71	0.55	3/4	1360	1.8	3.85	0.68	67.6	3.8	2.8	2.8	2.4	7	—	—	—	—		
V1E-A-80-M-4-C	VM C80	1.1	1.5	1325	3.2	8.2	0.8	67.2	3.3	2	2	1.8	9.5	—	—	—	—		
V1E-A-112-M-4-B	VM C112	5.5	7.5	1415	11.9	38	0.85	86	1.7	0.8	0.8	2.6	32.2	—	—	—	—		
V1E-A-132-M-4-C	VM C132 M	9	12	1445	19	59.7	0.85	88	1.8	0.8	0.8	2.5	57	—	—	—	—		
V1E-G-200-L-4-B	VM C200 L	37	50	1440	71	246	0.89	91.2	1.7	0.6	0.6	2.3	235	—	—	—	—		

Vol Electric Has Right To Change All The Data Without Prior Notice.

Voltage : 380V  
 Frequency : 50 Hz  
 I Protection : IP 55  
 Insulation Class : F  
 Duty Type : S1  
 IEC 60034

TABLE 37: EFF2 (IE1) standard asynchronous three-phase motors - 380 V / 50 Hz, 4 poles

# EFF2 (IE1) HIGH EFFICIENCY ASYNCHRONOUS THREE PHASE MOTORS - 400 V / 50 Hz, 4 POLES

VOLT MOTOR CODE	Type	Rated Values					Starting Data					APPROX. Weight B3 Kg		
		Power		Current	Torque	Power Factor	Efficiency	Locked Rotor Current		Locked Rotor Torque		Breakdown Torque	Aluminum	Cast Iron
		kW	HP	rpm	I <sub>b</sub>	Nm	cos φ	η %	I <sub>L</sub> / I <sub>n</sub>	Y	Δ			
<b>4 Poles</b>														
V1E-A-63-M-4-A	VM 63	0.12	1/6	1390	0.42	0.8	0.68	65	1.25	1.5	1.7	3.5	3.5	
V1E-A-63-M-4-B	VM 63	0.18	1/4	1370	0.6	1.24	0.7	65	1.95	2.4	2.3	4.2	4.2	
V1E-A-71-M-4-A	VM 71	0.25	1/3	1380	0.9	1.17	0.7	60	2.9	3.4	3.6	5	5	
V1E-A-71-M-4-B	VM 71	0.37	1/2	1390	1.2	2.5	0.66	69	4.7	6	6.1	6	6	
V1E-A-80-M-4-A	VM 80	0.55	3/4	1365	1.6	3.9	0.75	70	6	7	7.8	7.5	7.5	
V1E-A-80-M-4-B	VM 80	0.75	1	1370	2.1	5.2	0.72	73	9.8	9.9	10.4	8.6	8.6	
V1E-A-90-S-4-A	VM 90S	1.1	1.5	1390	2.8	7.8	0.8	75.7	12	18	19	11.3	11.3	
V1E-A-90-L-4-B	VM 90L	1.5	2	1390	3.7	10.3	0.8	77.2	18	25.7	27.8	13.3	13.3	
V1E-A-100-M-4-A	VM 100	2.2	3	1400	5.3	15.6	0.8	81	28	37.2	42	17.5	17.5	
V1E-A-100-M-4-B	VM 100	3	4	1405	6.4	20.4	0.84	85	32	46	52	21	21	
V1E-A-112-M-4-A	VM 112	4	5.5	1425	8.6	28	0.81	86.6	47	65.5	72	28	28	
V1E-A-132-S-4-A	VM 132S	5.5	7.5	1430	11.8	36.7	0.85	86	65	88	91	40.1	40.1	
V1E-A-132-M-4-B	VM 132M	7.5	10	1425	15.4	50.4	0.85	86.8	93	125	125	48.5	48.5	
V1E-A(G)-160-M-4-A	VM 160M	11	15	1450	22.4	72	0.83	88	146	187	194	82	100	
V1E-A(G)-160-L-4-B	VM 160L	15	20	1435	30.4	88.7	0.85	89	204	254	264	110	114	
V1E-A(G)-180-M-4-A	VM 180M	18.5	25	1455	38.4	121	0.82	89.3	211	281	296	115	157	
V1E-A(G)-180-L-4-B	VM 180L	22	30	1450	44.4	145	0.83	89.9	227	294	329	125	160	
V1E-A(G)-200-L-4-A	VM 200L	30	40	1470	57.3	194.7	0.87	90.7	350	392	496	176	215	
V1E-A(G)-225-S-4-A	VM 225S	37	50	1475	73	240	0.84	91.2	434	520	580	1560	250	
V1E-A(G)-225-M-4-B	VM 225M	45	60	1475	86.8	292	0.87	91.7	513	605	659	1815	274	
V1E-A(G)-250-M-4-A	VM 250M	55	75	1470	97	357	0.89	93	2.2	6.6	2.7	2.4	375	
V1E-A(G)-280-S-4-A	VM 280S	75	100	1475	133	486	0.88	93.6	2.1	6.3	2.1	2.4	500	
V1E-A(G)-280-M-4-B	VM 280M	90	125	1480	158	581	0.88	93.9	2.3	6.9	2.4	2.6	550	
V1E-A(G)-315-S-4-A	VM 315S	110	150	1480	195	710	0.87	94	2.3	6.9	2.1	2.7	705	
V1E-A(G)-315-M-4-B	VM 315M	132	175	1485	235	849	0.87	94.6	2.2	6.6	2.1	2.7	785	
V1E-A(G)-315-M-4-C	VM 315M	160	220	1485	280	1029	0.88	95	2.3	6.9	2.4	2.8	860	
V1E-A(G)-315-L-4-D	VM 315L	185	250	1485	323	1190	0.88	95	2.3	6.9	2.1	2.7	875	
V1E-A(G)-315-L-4-E	VM 315L	200	270	1483	350	1288	0.88	95.2	2.2	6.6	2.1	2.7	900	
<b>* Progressive Motors</b>														
V1E-A-71-M-4-C	VM C71	0.55	3/4	1360	1.8	3.95	0.68	67.6	6.2	10.8	9.5	7	7	
V1E-A-80-M-4-C	VM C80	1.1	1.5	1325	3.2	8.2	0.8	67.2	10.5	16.5	15	9.5	9.5	
V1E-A-112-M-4-B	VM C112	5.5	7.5	1415	11.9	38	0.85	86	62	95	285	32.2	32.2	
V1E-A-132-M-4-C	VM C132M	9	12	1445	19	59.7	0.85	88	102	136	150	57	57	
V1E-G-200-L-4-B	VM C200L	37	50	1440	71	246	0.89	91.2	372	477	556	235	235	

TABLE 37: EFF2 (IE1) high efficiency asynchronous three phase motors - 400 V / 50 Hz, 4 poles

Volt Electric Has Right To Change All The Data Without Prior Notice.

Voltage : 400V  
 Frequency : 50 Hz  
 I-Protection : IP 55  
 Insulation Class : F  
 Duty Type : S1  
 IEC 60034



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## EFF2 (IE1) HIGH EFFICIENCY ASYNCHRONOUS THREE-PHASE MOTORS – 380 V / 50 Hz, 6 POLES

VOLT MOTOR CODE	Type	Rated Values				Starting Data				Breakdown Torque	APPROX. Weight B3 Kg		
		Power		Current		Torque		Efficiency				Locked Rotor Current	Locked Rotor Torque
		kW	HP	A	rpm	Nm	T <sub>h</sub>	η %	Y				
<b>6 Poles</b>													
V1E-A-71-M-6-A	VM 71	0.18	1/4	0.8	910	1.9	0.72	53	2.1	1.4	1.7	4.8	
V1E-A-71-M-6-B	VM 71	0.25	1/3	1	910	2.7	0.62	63	3.2	2.3	2.4	5.7	
V1E-A-80-M-6-A	VM 80	0.37	1/2	1.2	920	3.9	0.7	76	3.4	2	2.2	8.2	
V1E-A-80-M-6-B	VM 80	0.55	3/4	1.6	900	5.9	0.71	73	3.6	1.9	1.9	9.8	
V1E-A-90-S-6-A	VM 90S	0.75	1	2.2	910	7.9	0.7	76	3.8	1.7	1.9	11	
V1E-A-90-L-6-B	VM 90L	1.1	1.5	3.2	915	11.5	0.75	71.4	3.5	1.4	1.8	14.2	
V1E-A-100-M-6-A	VM 100	1.5	2	3.7	925	15.8	0.81	77	4.9	1.9	2.5	19.7	
V1E-A-112-M-6-A	VM 112	2.2	3	5.4	940	22.4	0.76	80	4.6	2.1	2.3	27.4	
V1E-A-132-S-6-A	VM 132 S	3	4	7.2	945	30.3	0.78	80.4	1.6	0.6	2.4	34.5	
V1E-A-132-M-6-B	VM 132 M	4	5.5	9.4	940	40.6	0.9	82	1.5	0.7	2.4	42	
V1E-A-132-M-6-C	VM 132 M	5.5	7.5	12.7	945	56	0.8	83.1	1.9	0.8	2.6	50.5	
V1E-A(G)-160-M-6-A	VM 160 M	7.5	10	15.5	950	76	0.86	86.3	1.7	0.6	2.4	88.5	
V1E-A(G)-160-L-6-B	VM 160 L	11	15	22.5	950	112	0.86	86.7	1.8	0.6	2.3	102.5	
V1E-A(G)-180-L-6-A	VM 180 L	15	20	32.4	965	149	0.8	88.7	1.8	0.6	2.5	172	
V1E-A(G)-200-L-6-A	VM 200 L	18.5	25	38	960	184.7	0.83	88.6	1.5	0.5	2	205	
V1E-A(G)-200-L-6-B	VM 200 L	22	30	46	965	217.5	0.84	89.2	1.6	0.5	2.3	222	
V1E-A(G)-225-L-6-A	VM 225 M	30	40	60	970	294	0.83	90.3	1.9	1	2.3	290	
V1E-A(G)-250-L-6-A	VM 250 M	37	50	71	970	364	0.83	90.8	2.1	0.8	2.2	376	
V1E-A(G)-280-S-6-A	VM 280 S	45	60	90	980	439	0.8	91.4	1.8	0.9	2	500	
V1E-A(G)-280-M-6-B	VM 280 M	55	75	107	985	533	0.81	92.1	2.1	1	2.2	550	
V1E-A(G)-315-S-6-A	VM 315 S	75	100	139	988	725	0.84	92.7	2	0.7	2.5	655	
V1E-A(G)-315-M-6-B	VM 315 M	90	125	166	988	870	0.84	93	2.2	0.7	2.8	727	
V1E-A(G)-315-M-6-C	VM 315 M	110	150	198	988	1063	0.86	93.4	2.3	0.8	3	805	
V1E-A(G)-315-L-6-D	VM 315 L	132	175	235	988	1276	0.87	93.5	2.1	0.6	2.5	860	
V1E-A(G)-315-L-6-E	VM 315 L	160	220	290	988	1547	0.85	93.9	2.3	0.7	2.8	1020	

TABLE 38: EFF2 (IE1) standard asynchronous three-phase motors - 380 V / 50 Hz, 6 poles

Volt Electric Has Right To Change All The Data Without Prior Notice.  
 Voltage : 380V  
 Frequency : 50 Hz  
 I. Protection : IP 55  
 Insulation Class : F  
 Duty Type : S1  
 IEC 60034

## EFF2 (IE1) HIGH EFFICIENCY ASYNCHRONOUS THREE PHASE MOTORS – 400 V / 50 Hz, 6 POLES

VOLT MOTOR CODE	Type	Rated Values						Starting Data				APPROX. Weight B3 Kg			
		Power		Current		Torque		Efficiency		Locked Rotor Current		Breakdown Torque		Aluminum	Cast Iron
		kW	HP	Speed rpm	I <sub>N</sub>	A	T <sub>N</sub>	Nm	η%	I <sub>L</sub> /I <sub>N</sub>	Y	Δ	T <sub>B</sub> /T <sub>N</sub>		
														Factor	Cos φ
<b>6 Poles</b>															
IE-A-71-M-6-A	VM 71	0,18	1/4	910	0,8	1,9	0,72	53	1,7	—	2,6	3,2	4,8		
IE-A-71-M-6-B	VM 71	0,25	1/3	910	1	2,7	0,62	63	3,2	—	6,1	6,4	5,7		
IE-A-80-M-6-A	VM 80	0,37	1/2	920	1,2	3,9	0,7	76	4,1	—	7,7	8,5	8,2		
IE-A-80-M-6-B	VM 80	0,55	3/4	900	1,6	5,9	0,71	73	5,7	—	11	11,5	9,8		
IE-A-90-S-6-A	VM 90S	0,75	1	910	2,2	7,9	0,7	76	8,3	—	13,3	15	11		
IE-A-90-L-6-B	VM 90L	1,1	1,5	915	3,2	11,5	0,75	71,4	11,2	—	15,9	20,3	14,2		
IE-A-100-M-6-A	VM 100	1,5	2	925	3,7	15,8	0,81	77	18	—	30	40	19,7		
IE-A-112-M-6-A	VM 112	2,2	3	940	5,4	22,4	0,76	80	25	—	47	51	27,4		
IE-A-132-S-6-A	VM 132 S	3	4	945	7,2	30,3	0,78	80,4	35	105,5	59	73	34,5		
IE-A-132-M-6-B	VM 132 M	4	5,5	940	9,4	40,6	0,9	82	42	126,5	89	97	42		
IE-A-132-M-6-C	VM 132 M	5,5	7,5	945	12,7	56	0,8	83,1	71	213,5	138	145	50,5		
IE-A(G)-160-M-6-A	VM 160 M	7,5	10	950	15,5	76	0,86	86,3	81	243,5	142	185	88,5	102,5	
IE-A(G)-160-L-6-B	VM 160 L	11	15	950	22,5	112	0,86	86,7	119	357,5	212	260	102,5	125	
IE-A(G)-180-L-6-A	VM 180 L	15	20	965	32,4	149	0,8	86,7	178	534,5	252	367	138	172	
IE-A(G)-200-L-6-A	VM 200 L	18,5	25	960	38	184,7	0,83	88,6	173	519,5	262	381	205		
IE-A(G)-200-L-6-B	VM 200 L	22	30	965	46	217,5	0,84	89,2	229	687,5	300	465	222		
IE-A(G)-225-L-6-A	VM 225 M	30	40	970	60	294	0,83	90,3	263	789,5	375	502	290		
IE-A(G)-250-L-6-A	VM 250 M	37	50	970	71	364	0,83	90,8	2,1	6,5	0,8	2,2	376		
IE-A(G)-280-S-6-A	VM 280 S	45	60	980	90	439	0,8	91,4	1,8	5,6	0,9	2	500		
IE-A(G)-280-M-6-B	VM 280 M	55	75	985	107	533	0,81	92,1	2,1	6,5	1	2,2	550		
IE-A(G)-315-S-6-A	VM 315 S	75	100	988	139	725	0,84	92,7	2	6,2	0,7	2,5	655		
IE-A(G)-315-M-6-B	VM 315 M	90	125	988	166	870	0,84	93	2,2	6,7	0,7	2,8	727		
IE-A(G)-315-M-6-C	VM 315 M	110	150	988	198	1063	0,86	93,4	2,3	7	0,8	3	805		
IE-A(G)-315-L-6-D	VM 315 L	132	175	988	235	1276	0,87	93,5	2,1	6,4	0,6	2,5	860		
IE-A(G)-315-L-6-E	VM 315 L	160	220	988	290	1547	0,85	93,9	2,3	7	0,7	2,8	1020		

TABLE 37: EFF2 (IE1) high efficiency asynchronous three phase motors – 400 V / 50 Hz, 6 poles

Volt Electric Has Right To Change All The Data Without Prior Notice.

Frequency : 50 Hz

IP Protection : IP 55

Insulation Class : F

Duty Type : S1

IEC 60034



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ELECTRICAL  
PERFORMANCE VALUES:  
TWO-SPEED



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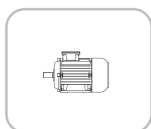


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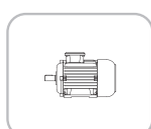
## GENERAL PURPOSE MOTORS

### THREE-PHASE TWO-SPEED ASYNCHRONOUS MOTORS (DAHLENDER WINDING)

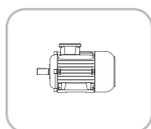
Aluminum housing



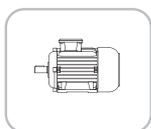
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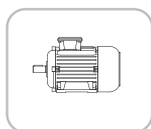
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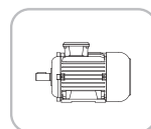
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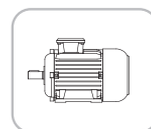
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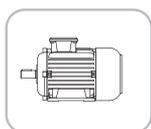


132



160

Cast iron housing



160

THREE-PHASE TWO-SPEED ASYNCHRONOUS MOTORS (DAHLANDER)	
Motor output power	0,22/0,30 - 12,5/15 kW 4/2 poles 0,25/0,37 - 7,5/11 kW 8/4 poles 0,75/1,1 - 1,1/1,6 kW 8/6 poles
Frame size and case materials	71 - 160, Aluminium housing, 4/2 poles 80 - 160, Aluminium housing, 8/4 poles 160, Cast iron housing
Rated voltage	380/380 V 50 Hz Δ/YY 380/380 V 50 Hz Y/Y
Construction and Mounting	Table: 21
Degree of protection of motor enclosures (IP)	IP 55 is standard, IP 56, IP 65 and IP 66 are optional
Isolation Class	F Class
Temperature rise	B Class
Duty type	S1
Maximum ambient temperature	40°C
Altitude of installation	Up to 1000 meters
Rotor material	Aluminum die cast
Cooling methods	IC 411
Bearings	Table: 18
Terminal box location	On top of the motor at D-End
Terminal box material	Table: 15
Mounting of fan cover	With bolt
Fan cover material	Stainless metal sheet, Table:
Thermal protection (PTC Thermistor, Micro thermostat)	Optional
Paint	Gray RAL 7031
Foot type (fixed foot, removable foot, without foot)	Table: 21

TABLE 39: Three-phase two-speed asynchronous motors (Dahlander)

SYMBOLS IN ELECTRICAL PERFORMANCE TABLES						
$P_N$	$P_{Rated}$	(kW)	Motor output power	$T_{LR}$	$T_{Locked Rotor}$	(Nm) Locked rotor torque
$V_N$	$V_{Rated}$	(V)	Rated voltage	$T_B$	$T_{Breakdown}$	(Nm) Breakdown torque
$I_N$	$I_{Rated}$	(A)	Rated current	$T_N$	$T_{Rated}$	(Nm) Rated torque
$I_{LR}$	$I_{Locked Rotor}$	(A)	Locked rotor current	$\eta$	Eta	% Efficiency
$n_N$	$n_{Rated}$	(rpm)	Rated speed	$\cos\phi$		Power factor

TABLE 40: Symbols in electrical performance tables



## ASYNCHRONOUS THREE-PHASE TWO-SPEED (Dahlander CIRCUIT) MOTORS, 4/2 POLES

VOLT MOTOR CODE	Type	Rated Values				Efficiency $\eta$ %	Locked Rotor Current $I_{LR} / I_N$	Starting Data		Breakdown Torque $T_B / T_N$	Weight B3 kg
		Power kW	Speed rpm	Current $I_N$ A	Torque $T_N$ Nm			Power Factor $\cos \phi$	Locked Rotor Torque $T_{LR} / T_N$		
<b>4/2 Poles</b>											
VM 71	VM 71	0,22	1340	0,8	1,5	0,73	2,9	1,7	2	5	
		0,3	2780	0,9	1,0	0,78	3,6	2	1,8		
VM 71	VM 71	0,3	1370	1,0	2,2	0,66	3,4	2	2,1	6	
		0,44	2800	1,2	1,5	0,78	4,2	2,1	2		
VM 80	VM 80	0,5	1370	1,5	3,5	0,8	3,5	1,3	1,7	7,5	
		0,6	2780	1,7	2,1	0,87	3,9	1,9	2		
VM 80	VM 80	0,7	1370	2,1	4,9	0,76	3,1	1,5	1,7	8,6	
		0,85	2800	2,4	2,9	0,79	3,8	2,3	2		
VM 90S	VM 90S	1	1360	2,9	7,2	0,75	3,4	2	1,9	11,3	
		1,3	2770	3,5	4,6	0,78	3,8	2,1	2		
VM 90L	VM 90L	1,3	1390	3,4	8,9	0,79	4,5	2,2	2,5	13,3	
		1,8	2780	4,5	6,1	0,84	4,8	2	2,1		
VM 100	VM 100	1,8	1420	4	12,1	0,85	5,8	2,4	2,6	17,5	
		2,2	2850	5,8	7,4	0,8	5,5	2,5	2,8		
VM 100	VM 100	2,4	1400	5,5	16,5	0,82	5,8	2,4	2,4	21,1	
		3	2850	7,2	10,2	0,84	6	2,5	2,9		
VM 112	VM 112	3,7	1417	8	25	0,83	4,8	1,8	2,2	28	
		4,5	2872	10	15	0,86	5,4	2	2,4		
VM 132S	VM 132S	4,7	1430	10	31	0,86	5,4	2	2,2	40	
		6	2850	14	20	0,85	5,1	1,9	2,2		
VM 132M	VM 132M	6,3	1440	13,2	42	0,88	5,6	2,3	2,4	48	
		7,8	2880	17,5	26	0,85	6	2,4	2,7		
VM 160M	VM 160M	9	1450	19,5	59	0,79	6,1	2,4	2,6	81,3	
		11	2910	24	36	0,82	5,4	2,7	3,2		
VM 160L	VM 160L	12,5	1465	24,8	82	0,86	5,6	2,2	2,2	111,5	
		15	2930	29,7	49	0,89	6,9	2,4	2,5		

TABLE 41: Asynchronous three-phase two-speed (Dahlander circuit) motors, 4/2 poles

Volt Electric Has Right To Charge All The Data Without Prior Notice.

Voltage : 380V  
 Frequency : 50 Hz  
 I. Protection : IP 55  
 Insulation Class : F  
 Duty Type : S1  
 IEC 60034

## ASYNCHRONOUS THREE-PHASE TWO-SPEED (Dahlander CIRCUIT) MOTORS, 8/4 POLES

VOLT MOTOR CODE	Type	Rated Values				Efficiency $\eta$ %	Starting Data		Breakdown Torque TB / TN	Weight B3 kg	
		Power kW	Speed rpm	Current			Locked Rotor Current $I_{LR} / I_N$	Locked Rotor Torque TLR / TN			
				$I_N$ A	Torque $T_N$ Nm						Power Factor Cos $\phi$
<b>8/4 Poles</b>											
V1T-A-80-M-3-A	VM 80	0,25	675	1,2	3,6	0,64	51	2,4	1,5	1,9	8,2
		0,37	1385	1	2,5	0,81	66	4	1,7	2,5	
V1T-A-80-M-3-B	VM 80	0,35	680	1,4	5	0,62	54	2,6	1,5	1,8	9,8
		0,55	1380	1,7	3,8	0,87	71	3,4	1,6	1,9	
V1T-A-90-S-3-A	VM 90S	0,4	690	1,8	5,5	0,59	56	2,4	1,5	2,1	11
		0,7	1340	1,8	4,8	0,83	68	3,2	1,5	2	
V1T-A-90-L-3-B	VM 90L	0,6	660	2,3	8,4	0,57	61	2,5	1,3	1,8	14,2
		0,9	1385	2,5	6,3	0,81	73	3,4	1,7	2	
V1T-A-100-M-3-A	VM 100	0,75	690	2,5	10,4	0,7	63	3,6	1,5	1,9	17
		1,1	1400	2,7	7,5	0,86	75	4,6	1,8	2,2	
V1T-A-100-M-3-B	VM 100	1	690	3,5	14	0,62	68	3,4	1,8	2,2	19,7
		1,7	1400	3,7	11	0,9	78	4,9	1,7	2,2	
V1T-A-112-M-3-A	VM 112	1,5	705	4,7	20,3	0,7	73	3,8	1,9	2,4	27
		2,5	1400	5,7	17	0,84	80	4,2	1,7	2,2	
V1T-A-132-S-3-A	VM 132S	2,2	710	7,2	30	0,65	73	3,6	1,6	2,1	42
		3,4	1410	7,7	23	0,83	78	4,8	1,7	1,9	
V1T-A-132-M-3-B	VM 132M	3,5	700	10,5	46	0,69	74	3,8	1,6	2	51
		5,5	1420	11,7	37	0,9	79	5,3	1,7	2	
V1T-A-160-M-3-A	VM 160M	4,5	715	11	60	0,8	80	4,3	1,7	2	70,5
		6	1425	13,1	40	0,79	78	5,1	1,7	2,2	
V1T-A-160-M-3-B	VM 160M	5,5	715	13,1	73,5	0,75	81	5,2	2,2	2,4	80,8
		7,5	1435	15,5	50	0,86	80	6,1	2,2	2,4	
V1T-A-160-L-3-C	VM 160L	7,5	720	17,8	99,5	0,76	83	5	2,1	2,4	108,9
		11	1440	22,5	73	0,88	82	5,8	2,4	2,4	

TABLE 42: Asynchronous three-phase two-speed (Dahlander circuit) motors, 8/4 poles

Volt Electric Has Right To Change All The Data Without Prior Notice.

Voltage	: 380V
Frequency	: 50 Hz
I. Protection	: IP 55
Insulation Class	: F
Duty Type	: S1
IEC 60034	



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## ASYNCHRONOUS THREE-PHASE TWO WINDINGS TWO-SPEED MOTORS, 8/6 POLES

VOLT MOTOR CODE	Type	Rated Values						Efficiency			Starting Data		Breakdown Torque	Weight B3
		Power kW	Speed rpm	Current		Torque		Power Factor	$\eta$ %	Locked Rotor Current	Locked Rotor Torque			
				$I_N$	A	$T_N$	Nm					$I_{LR} / I_N$		
<b>8 / 6 Poles</b>														
V1T-A-100-M-5-A	VM 100	0,75	705	2,6	2,6	10,2	0,7	63	3,5	1,6	2	2	19,5	
		1,1	955	3,2	3,2	11	0,73	72	4,1	2	2,2	2,2		
V1T-A-112-M-5-A	VM 112	1,1	705	3,6	3,6	15	0,72	65	3,3	1,4	2	2	27,2	
		1,6	955	4,2	4,2	16	0,83	70	4,8	1,8	2,4	2,4		

TABLE 43: Asynchronous three-phase two-speed (Dahlander circuit) motors, 8/6 poles

Synchronous Speed 750/1000 rpm	
Voltage	: 380V
Frequency	: 50 Hz
Protection	: IP 55
Insulation Class	: F
Duty Type	: S1
IEC 60034	

Volt Electric Has Right To Change All The Data Without Prior Notice.

# ELECTRICAL PERFORMANCE VALUES: SINGLE-PHASE



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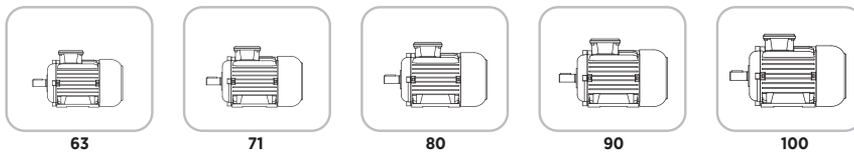


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## GENERAL PURPOSE MOTORS

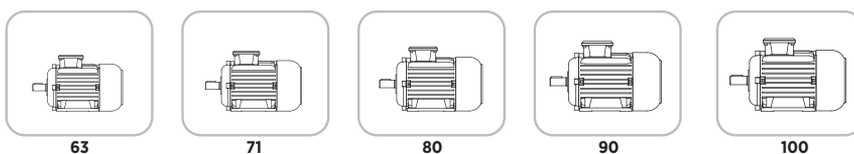
### SINGLE-PHASE ASYNCHRONOUS MOTORS with START and RUN CAPACITORS

Aluminum housing



### SINGLE-PHASE ASYNCHRONOUS MOTORS with RUN CAPACITOR

Aluminum housing



SINGLE-PHASE ASYNCHRONOUS MOTORS	
Motor output power	0,18 - 1,5 kW, 2, 4 and 6 poles
Frame size and case materials	63 - 100 Aluminum housing with start and run capacitors 63 - 90 Aluminum housing with run capacitor
Rated voltage	230 V, 50 Hz
Construction and Mounting	Table: 21
Degree of protection of motor enclosures (IP)	IP 55 is standard, IP 56, IP 65 and IP 66 are optional
Isolation Class	F Class
Temperature rise	B Class
Duty type	S1
Maximum ambient temperature	40°C
Altitude of installation	Up to 1000 meters
Rotor material	Aluminum die cast
Cooling methods	IC 411
Bearings	Table: 17
Terminal box location	On top of the motor at ND-End
Terminal box material	Table: 15
Mounting of fan cover	With bolt
Fan cover material	Stainless metal sheet, Table:
Thermal protection (PTC Thermistor, Micro thermostat)	Optional
Paint	Gray RAL 7031
Foot type (fixed foot, removable foot, without foot)	Table: 21

TABLE 44: Single-phase asynchronous motors

SYMBOLS IN ELECTRICAL PERFORMANCE TABLES					
$P_N$	$P_{Rated}$	(kW)	Motor output power	$T_{LR}$	$T_{Locked Rotor}$ (Nm) Locked rotor torque
$V_N$	$V_{Rated}$	(V)	Rated voltage	$T_B$	$T_{Breakdown}$ (Nm) Breakdown torque
$I_N$	$I_{Rated}$	(A)	Rated current	$T_N$	$T_{Rated}$ (Nm) Rated torque
$I_{LR}$	$I_{Locked Rotor}$	(A)	Locked rotor current	$\cos\phi$	Power factor
$n_N$	$n_{Rated}$	(rpm)	Rated speed	$C_{Kalkış}$	$\mu F$ Starting capacitor
$\eta$	Eta	%	Efficiency	$C_{Sürekli}$	$\mu F/V$ Run capacitor

TABLE 45: Symbols in electrical performance tables



## ASYNCHRONOUS SINGLE-PHASE MOTORS with START and RUN CAPACITORS

VOLT MOTOR CODE	Type	Rated Values						Efficiency			Starting Data		Breakdown Torque		Capacitors		APPROX. Weight B3	
		Power		Current		Torque		Power Factor	η %	Locked Rotor Current	Locked Rotor Torque	Breakdown Torque	Start	Run				
		KW	HP	rpm	A	Nm	T <sub>N</sub>								μF	μF/V		kg
<b>2 Poles</b>																		
VSS-A-63-M-2-A	VM 63	0.18	1/4	2820	1.5	0.62	0.91	62	4.8	2.8	2.3	43-53	8/450	4				
VSS-A-63-M-2-B	VM 63	0.25	1/3	2840	1.7	0.82	0.94	70	5	2.4	2.1	43-53	10/450	4.4				
VSS-A-71-M-2-A	VM 71	0.37	1/2	2860	2.5	1.25	0.98	69	5	1.6	2	64-77	15/450	6.3				
VSS-A-80-M-2-A	VM 80	0.37	1/2	2830	3.3	1.25	0.85	62	4.2	2.6	2.4	64-77	15/450	7.1				
VSS-A-80-M-2-B	VM 80	0.55	3/4	2840	4	1.86	0.88	70	5.3	3.2	2.5	124-149	20/450	8				
VSS-A-80-M-2-C	VM 80	0.75	1	2870	5.2	2.55	0.92	72	5.2	2.7	2.3	124-149	25/450	9				
VSS-A-80-M-2-D	VM 80	1.1	1.5	2800	7.7	3.75	0.93	72	4.4	2.4	2	124-149	25/450	10				
VSS-A-90-S-2-A	VM 90S	0.75	1	2870	5.7	2.55	0.88	67	5.3	2.5	2.2	124-149	25/450	9.5				
VSS-A-90-S-2-B	VM 90S	1.1	1.5	2900	7.8	3.75	0.92	71	6	3.3	3.1	145-175	30/450	11.5				
VSS-A-90-S-2-C	VM 90Sa	1.5	2	2880	10	5.02	0.9	76	6	3.6	2.7	280-333	40/450	13.3				
VSS-A-90-L-2-D	VM 90L	2.2	3	2870	13.7	7.5	0.94	79	4.7	2.9	2.1	280-333	50/450	16.2				
VSS-A-100-M-2-A	VM 100	3	4	2870	18	9.8	0.96	80	5.6	2.3	2.1	280-333	50/450	20				
<b>4 Poles</b>																		
VSS-A-63-M-4-A	VM 63	0.12	1/6	1420	0.9	0.8	0.92	65	5.8	2.4	1.9	43-53	8/450	4.4				
VSS-A-63-M-4-B	VM 63	0.18	1/4	1420	1.6	1.24	0.96	57	4.7	2.7	2	43-53	15/450	5.3				
VSS-A-71-M-4-A	VM 71	0.18	1/4	1380	1.6	1.24	0.88	58	4.7	2.6	1.7	43-53	10/450	5.3				
VSS-A-71-M-4-B	VM 71	0.25	1/3	1390	2.1	1.7	0.84	61	4.3	2.4	2.1	43-53	10/450	6.1				
VSS-A-80-M-4-A	VM 80	0.37	1/2	1420	3.2	2.52	0.82	65	4.2	2.3	1.9	64-77	15/450	7.7				
VSS-A-80-M-4-B	VM 80	0.55	3/4	1410	4.5	3.75	0.88	67	4.9	2.4	1.8	124-149	20/450	9.2				
VSS-A-80-M-4-C	VM 80	0.75	1	1420	5.7	5	0.88	67	4.4	1.8	1.9	124-149	25/450	10.5				
VSS-A-90-S-4-A	VM 90S	0.55	3/4	1420	4.5	3.75	0.85	69	4.9	2.9	2.5	124-149	20/450	9.8				
VSS-A-90-S-4-B	VM 90S	0.75	1	1420	5.5	5.1	0.85	74	5.3	2.8	2.1	145-175	25/450	11				
VSS-A-90-S-4-C	VM 90Sa	1.1	1.5	1400	7.3	7.5	0.93	75	5.5	2.6	1.9	189-227	30/450	13.2				
VSS-A-90-L-4-D	VM 90L	1.5	2	1400	10	10.2	0.93	77	5.1	2.5	1.9	189-227	40/450	14.5				
VSS-A-100-M-4-A	VM 100	2.2	3	1430	14.2	15.2	0.93	78	5.2	2.6	1.9	280-333	50/450	20.9				
VSS-A-100-M-4-B	VM 100	3	4	1420	18.5	20.1	0.92	80	4.6	2.1	1.8	280-333	50/450	23				
<b>6 Poles</b>																		
VSS-A-71-M-6-A	VM 71	0.18	1/4	940	1.7	1.9	0.92	52	5.5	3	1.6	64-77	15/450	6				
VSS-A-80-M-6-A	VM 80	0.25	1/3	950	2.1	2.55	0.91	60	5.2	2.9	2.2	64-77	20/450	8.3				
VSS-A-80-M-6-B	VM 80	0.37	1/2	950	3	3.75	0.89	63	4	2	1.9	64-77	25/450	9.7				
VSS-A-90-S-6-A	VM 90Sa	0.55	3/4	930	4.2	5.7	0.87	67	5	2.7	1.9	124-149	30/450	11.1				
VSS-A-90-S-6-B	VM 90L	0.75	1	940	5.8	7.7	0.85	70	5.5	3	1.7	145-175	30/450	13.7				
VSS-A-100-S-6-A	VM 100	1.1	1.5	945	7.2	11.2	0.98	72	4.9	1.7	1.5	189-227	40/450	18.5				
VSS-A-100-S-6-B	VM 100	1.5	2	945	10	15	0.98	72	4.5	1.6	1.4	280-333	50/450	22.5				

TABLE 46: Asynchronous single-phase motors with start and run capacitors

Vol Electric Has Right To Change All The Data Without Prior Notice.

Voltage : 220V  
 Frequency : 50 Hz  
 I Protection : IP 55  
 Insulation Class : F  
 Duty Type : S1  
 IEC 60034

## ASYNCHRONOUS SINGLE-PHASE MOTORS with RUN CAPACITOR

VOLT MOTOR CODE	Type	Rated Values					Efficiency $\eta$ %	Starting Data		Breakdown Torque $T_B / T_N$	Capacitors		APPROX. Weight B3 kg	
		Power		Speed rpm	Current $I_N$ A	Torque $T_N$ Nm		Power Factor $\cos \phi$	Locked Rotor Current $I_{LR} / I_N$		Locked Rotor Torque $T_{LR} / T_N$	Run $\mu F/V$		Synchronous Speed 3000 rpm
		kW	HP											
<b>2 Poles</b>														
VSP-A-63-M-2-A	VM 63	0.18	1/4	2820	1.5	0.62	0.91	62	3	0.5	2.3	8/450	4	
VSP-A-63-M-2-B	VM 63	0.25	1/3	2840	1.7	0.82	0.94	70	3.5	0.6	2.1	10/450	4.4	
VSP-A-71-M-2-A	VM 71	0.37	1/2	2850	2.5	1.25	0.98	69	3.3	0.4	2	15/450	5.5	
VSP-A-71-M-2-B	VM 71	0.55	3/4	2830	4	1.86	0.91	68	3.8	0.4	2.1	20/450	7.3	
VSP-A-80-M-2-A	VM 80	0.37	1/2	2830	3.3	1.25	0.85	62	3.2	0.5	2.4	15/450	7	
VSP-A-80-M-2-B	VM 80	0.55	3/4	2840	4	1.86	0.88	70	3.8	0.6	2.5	20/450	7.9	
VSP-A-80-M-2-C	VM 80	0.75	1.0	2860	5.2	2.55	0.92	72	4.1	0.5	2.4	25/450	8.9	
VSP-A-80-M-2-D	VM 80	1.1	1.5	2800	7.7	3.75	0.93	72	3.4	0.4	2	25/450	9.7	
VSP-A-90-S-2-A	VM 90S	0.75	1.0	2870	5.7	2.55	0.88	68	3.5	0.4	2.2	25/450	9.4	
VSP-A-90-S-2-B	VM 90S	1.1	1.5	2900	7.8	3.75	0.92	71	4.9	0.7	3.1	30/450	11.3	
VSP-A-90-S-2-C	VM 90Sa	1.5	2.0	2880	10	5.02	0.94	76	4.7	0.7	2.7	50/450	13.1	
VSP-A-90-L-2-D	VM 90L	2.2	3.0	2870	13.7	7.5	0.94	79	4.2	0.7	2.1	60/450	16	
<b>4 Poles</b>														
VSP-A-63-M-4-A	VM 63	0.12	1/6	1420	0.9	0.8	0.92	65	2.6	0.6	1.9	8/450	4.4	
VSP-A-63-M-4-B	VM 63	0.18	1/4	1420	1.6	1.24	0.96	57	2.3	1.1	2	15/450	5.3	
VSP-A-71-M-4-A	VM 71	0.18	1/4	1380	1.6	1.24	0.88	58	2.6	0.5	1.7	10/450	5.1	
VSP-A-71-M-4-B	VM 71	0.25	1/3	1360	2.1	1.7	0.74	61	3.8	0.5	2.1	10/450	7	
VSP-A-71-M-4-C	VM 71	0.37	1/2	1400	3.4	2.52	0.77	66	2.9	0.4	1.9	15/450	7.3	
VSP-A-80-M-4-A	VM 80	0.37	1/2	1420	3.2	2.52	0.82	65	3.1	0.4	1.9	15/450	7.6	
VSP-A-80-M-4-B	VM 80	0.55	3/4	1410	4.5	3.75	0.88	67	3	0.3	1.8	20/450	9.1	
VSP-A-90-S-4-A	VM 90S	0.55	3/4	1420	4.5	3.75	0.85	69	3.2	0.5	2.5	20/450	9.7	
VSP-A-90-S-4-B	VM 90S	0.75	1	1420	5.5	5.1	0.85	71	3.6	0.5	2.1	25/450	10.8	
VSP-A-90-S-4-C	VM 90Sa	1.1	1 1/2	1400	7.3	7.5	0.93	71	3.6	0.4	1.9	30/450	13.8	
VSP-A-90-L-4-D	VM 90L	1.5	2	1400	10	10.2	0.93	77	3.6	0.4	1.9	40/450	14.3	
VSP-A-100-L-4-A	VM 100	2.2	3	1430	14.2	15.2	0.93	78	4.1	0.5	1.9	50/450	20.7	
<b>6 Poles</b>														
VSP-A-71-M-6-A	VM 71	0.18	1/4	930	1.75	1.86	0.92	52	2.8	0.22	1.7	15/450	6	
VSP-A-80-M-6-A	VM 80	0.25	1/3	950	2.1	2.55	0.91	60	3.1	0.38	2.2	20/450	8.2	
VSP-A-80-M-6-B	VM 80	0.37	1/2	950	3	3.75	0.89	63	3.5	0.39	1.9	25/450	9.6	
VSP-A-90-S-6-A	VM 90Sa	0.55	3/4	930	4.2	5.7	0.87	67	2.9	0.28	1.9	30/450	11	
VSP-A-90-L-6-B	VM 90L	0.75	1	940	5.8	7.7	0.85	70	3.2	0.23	1.7	30/450	13.6	

TABLE 47: Asynchronous single-phase motors with run capacitor



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Volt Electric Has Right To Change All The Data Without Prior Notice.

Voltage	: 220V
Frequency	: 50 Hz
I Protection	: IP 55
Insulation Class	: F
Duty Type	: S1
IEC 60034	



## **Training, Selecting, Purchasing**

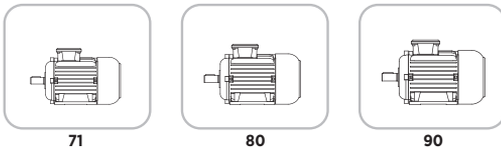
ELECTRICAL  
PERFORMANCE VALUES:  
SPECIAL PURPOSE



## SPECIAL PURPOSE MOTORS

### SINGLE-PHASE ASYNCHRONOUS PUMP MOTORS - THREE-PHASE ASYNCHRONOUS PUMP MOTORS

#### Aluminum housing



SINGLE-PHASE ASYNCHRONOUS PUMP MOTORS	
Motor output power	0,37 - 1,5 kW, 2 Poles
Frame size and case materials	71 - 90 Aluminum housing with run capacitors 80 - 90 Aluminum housing with start and run capacitor
Rated voltage	230 V, 50 Hz - 400 V, 50 Hz
Construction and Mounting	Table: 21
Degree of protection of motor enclosures (IP)	IP 55 is standard, IP 56, IP 65 and IP 66 are optional
Isolation Class	F Class
Temperature rise	B Class
Duty type	S1
Maximum ambient temperature	40°C
Altitude of installation	Up to 1000 meters
Rotor material	Aluminum die cast
Cooling methods	IC 411
Bearings	Table: 17
Terminal box location	On top of the motor at ND-End
Terminal box material	Table: 15
Mounting of fan cover	With bolt
Fan cover material	Stainless metal sheet, Table:
Thermal protection (PTC Thermistor, Micro thermostat)	Optional
Paint	Gray RAL 7031
Foot type (fixed foot, removable foot, without foot)	Table: 21

TABLE 48: Single-phase asynchronous pump motors

THREE-PHASE ASYNCHRONOUS PUMP MOTORS	
Motor output power	0,75 – 2,2 kW, 2 poles
Frame size and case materials	80 - 90 Aluminum housing
Rated voltage	230/400 V 50 Hz
Construction and Mounting	Table: 21
Degree of protection of motor enclosures (IP)	IP 55 is standard, IP 56, IP 65 and IP 66 are optional
Isolation Class	F Class
Temperature rise	B Class
Duty type	S1
Maximum ambient temperature	40°C
Altitude of installation	Up to 1000 meters
Rotor material	Aluminum die cast
Cooling methods	IC 411
Bearings	Table: 17
Terminal box location	On top of the motor at D-End
Terminal box material	Table: 15
Mounting of fan cover	With bolt
Fan cover material	Stainless metal sheet, Table:
Thermal protection (PTC Thermistor, Micro thermostat)	Optional
Paint	Gray RAL 7031
Foot type (fixed foot, removable foot, without foot)	Table: 21

TABLE 50: Three-phase asynchronous pump motors

SYMBOLS IN ELECTRICAL PERFORMANCE TABLES			
$P_N$	$P_{Rated}$	(kW)	Motor output power
$V_N$	$V_{Rated}$	(V)	Rated voltage
$I_N$	$I_{Rated}$	(A)	Rated current
$I_{LR}$	$I_{Locked Rotor}$	(A)	Locked rotor current
$n_N$	$n_{Rated}$	(rpm)	Rated speed
$\eta$	Eta	%	Efficiency
$T_{LR}$	$T_{Locked Rotor}$	(Nm)	Locked rotor torque
$T_B$	$T_{Breakdown}$	(Nm)	Breakdown torque
$T_N$	$T_{Rated}$	(Nm)	Rated torque
$\cos\phi$			Power factor
$C_{Kstap}$		$\mu F$	Starting capacitor
$C_{Surekl}$		$\mu F/V$	Run capacitor

TABLE 49: Symbols in electrical performance tables



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SYMBOLS IN ELECTRICAL PERFORMANCE TABLES			
$P_N$	$P_{Rated}$	(kW)	Motor output power
$V_N$	$V_{Rated}$	(V)	Rated voltage
$I_N$	$I_{Rated}$	(A)	Rated current
$I_{LR}$	$I_{Locked Rotor}$	(A)	Locked rotor current
$n_N$	$n_{Rated}$	(rpm)	Rated speed
$T_{LR}$	$T_{Locked Rotor}$	(Nm)	Locked rotor torque
$T_B$	$T_{Breakdown}$	(Nm)	Breakdown torque
$T_N$	$T_{Rated}$	(Nm)	Rated torque
$\eta$	Eta	%	Efficiency
$\cos\phi$			Power factor

TABLE 49: Symbols in electrical performance tables



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# ASYNCHRONOUS SINGLE AND THREE-PHASE CENTRIFUGAL PUMP MOTORS

ELECTRICAL PERFORMANCE VALUES: SPECIAL PURPOSE

ASYNCHRONOUS SINGLE-PHASE CENTRIFUGAL PUMP MOTORS WITH STARTING AND RUN CAPACITORS														
Type	Rated Values						Efficiency $\eta$ %	Starting Data			Breakdown Torque $T_{Bj} / T_N$	Capacitors		Weight B3 kg
	Power		Speed rpm	Current	Torque	Power Factor $\cos \varphi$		Locked Rotor Current $I_{LR} / I_N$	Locked Rotor Torque $T_{LR} / T_N$	Start $\mu F$		Run $\mu F / V$		
	kW	HP		A	Nm								$\eta$ %	
<b>2 Poles</b> <span style="float: right;"><b>Synchronous Speed 3000 rpm</b></span>														
VM 80	0,37	1/2	2830	3,3	1,25	0,85	62	4,2	2,6	2,4	64-77	15/450	7,1	
VM 80	0,55	3/4	2840	4,0	1,86	0,88	70	5,3	3,2	2,5	124-149	20/450	8,0	
VM 80	0,75	1	2860	5,2	2,55	0,92	72	5,2	2,7	2,3	124-149	25/450	9,0	
VM 80	1,1	1,5	2800	7,7	3,75	0,93	72	4,4	2,4	2,0	124-149	25/450	10,0	
VM 90S	0,75	1	2870	5,7	2,55	0,88	67	5,3	2,5	2,2	124-149	25/450	9,5	
VM 90S	1,1	1,5	2900	7,8	3,75	0,92	71	6,0	3,3	3,1	145-175	30/450	11,5	
VM 90S	1,5	2	2880	10,0	5,02	0,94	76	6,0	3,6	2,7	280-333	40/450	13,8	

TABLE 51: Asynchronous single-phase centrifugal pump motors with starting and run capacitors

ASYNCHRONOUS SINGLE-PHASE CENTRIFUGAL PUMP MOTORS WITH RUN CAPACITOR													
Type	Rated Values						Efficiency $\eta$ %	Starting Data			Breakdown Torque $T_{Bj} / T_N$	Capacitors Run $\mu F / V$	Weight B3 kg
	Power		Speed rpm	Current	Torque	Power Factor $\cos \varphi$		Locked Rotor Current $I_{LR} / I_N$	Locked Rotor Torque $T_{LR} / T_N$				
	kW	HP		A	Nm					$\eta$ %			
<b>2 Poles</b> <span style="float: right;"><b>Synchronous Speed 3000 rpm</b></span>													
	0,37	1/2	2850	2,5	1,25	0,98	69	3,3	0,6	2,3	15/450	5,8	
	0,55	3/4	2830	4,0	1,86	0,91	68	3,8	0,4	2,1	20/450	7,3	
	0,55	3/4	2840	4,0	1,86	0,88	70	4,1	0,6	2,4	20/450	8,1	
	0,75	1	2860	5,2	2,55	0,92	72	3,5	0,5	2,4	25/450	8,9	
	1,1	1,5	2850	7,7	3,75	0,93	72	3,6	0,5	2,2	40/450	11,0	
	1,5	2	2800	9,3	5,02	0,95	75	4,8	0,5	1,9	40/450	11,9	
	1,5	2	2880	10,0	5,02	0,94	76	4,7	0,7	2,7	50/450	13,1	
	2,2	3	2840	13,7	7,5	0,94	79	4,3	0,4	2,2	70/450	16	

TABLE 52: Asynchronous single-phase centrifugal pump motors with run capacitor

ASYNCHRONOUS THREE-PHASE CENTRIFUGAL PUMP MOTORS													
Type	Rated Values						Efficiency $\eta$ %	Starting Data				Breakdown Torque $T_{Bj} / T_N$	Weight B3 kg
	Power		Speed rpm	Current	Torque	Power Factor $\cos \varphi$		Locked Rotor Current		Locked Rotor Torque			
	kW	HP		A	Nm			$\eta$ %	$I_{LR} / I_N$	$T_{LR} / T_N$			
<b>2 Poles</b> <span style="float: right;"><b>Synchronous Speed 3000 rpm</b></span>													
VM 80	0,75	1	2820	1,9	2,6	0,83	72,1	4,4	—	2,1	—	3,2	7,8
VM 80	1,1	1,5	2800	2,5	3,8	0,85	75	4,5	—	2,3	—	2,2	8,8
VM 90S	1,5	2	2800	3,4	5,1	0,83	79	5,6	—	2,3	—	2,5	11,8
VM 90L	2,2	3	2840	5,0	7,6	0,85	81	6,2	—	2,8	—	2,8	14,0

TABLE 53: Asynchronous three-phase centrifugal pump motors

Volt Electric Has Right To Change All The Data Without Prior Notice.

Voltage	: 230V (*380V)
Frequency	: 50 Hz
I. Protection	: IP 55
Insulation Class	: F
Duty Type	: S1
IEC 60034	



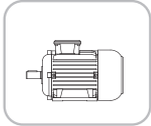
## SPECIAL PURPOSE MOTORS

### SINGLE-PHASE ASYNCHRONOUS MILK MACHINE MOTORS

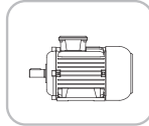
Aluminum housing



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90-S



90-L

#### SPECIAL PURPOSE SINGLE-PHASE ASYNCHRONOUS MOTOR FOR MILKING MACHINE

Motor output power	0,55 - 1,5 kW, 4 poles
Frame size and case materials	90S and 90L aluminum housing with run capacitor
Rated voltage	220 V, 50 Hz
Construction and Mounting	Table: 21
Degree of protection of motor enclosures (IP)	IP 55 is standard, IP 56, IP 65 and IP 66 are optional
Isolation Class	F Class
Temperature rise	B Class
Duty type	S1
Maximum ambient temperature	40°C
Altitude of installation	Up to 1000 meters
Rotor material	Aluminum die cast
Cooling methods	IC 411
Bearings	Table: 17
Terminal box location	On top of the motor at ND-End
Terminal box material	Table: 15
Mounting of fan cover	With bolt
Fan cover material	Stainless metal sheet, Table:
Thermal protection (PTC Thermistor, Micro thermostat)	Optional
Paint	Gray RAL 7031
Foot type (fixed foot, removable foot, without foot)	Table: 21

TABLE 54: Special purpose single-phase asynchronous motor for milking machine

SYMBOLS IN ELECTRICAL PERFORMANCE TABLES					
$P_N$	$P_{Rated}$	(kW)	Motor output power	$T_{LR}$	$T_{Locked Rotor}$ (Nm) Locked rotor torque
$V_N$	$V_{Rated}$	(V)	Rated voltage	$T_B$	$T_{Breakdown}$ (Nm) Breakdown torque
$I_N$	$I_{Rated}$	(A)	Rated current	$T_N$	$T_{Rated}$ (Nm) Rated torque
$I_{LR}$	$I_{Locked Rotor}$	(A)	Locked rotor current	$cos\phi$	Power factor
$n_N$	$n_{Rated}$	(rpm)	Rated speed	$C_{Kalkis}$	$\mu F$ Starting capacitor
$\eta$	Eta	%	Efficiency	$C_{S\ddot{u}rekli}$	$\mu F/V$ Run capacitor

TABLE 55: Symbols in electrical performance tables



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## SPECIAL PURPOSE MOTOR for MILKING MACHINES

Type	Rated Values						Efficiency $\eta$ %	Starting Data			Breakdown Torque $T_B/T_N$	Capacitors	WeightB3 kg
	Power		Speed rpm	Current	Torque	Power Factor $\cos \phi$		Locked Rotor Current $I_{LR}/I_N$	Locked Rotor Torque $T_{LR}/T_N$	Run $\mu F/V$			
	kW	HP		$I_N$ A	$T_N$ Nm								
4 Poles													Synchronous Speed 1500 rpm
VM 90S	0,55	3/4	1420	4,5	3,75	0,85	69	3,2	0,5	2,5	20/450	9,6	
VM 90S	0,55	3/4	1420	4,5	3,75	0,90	69	3,2	0,6	2,2	25/450	9,8	
VM 90S	0,75	1	1420	5,5	5,1	0,85	71	3,6	0,5	2,1	25/450	10,8	
VM 90S	1,1	1,5	1400	7,3	7,5	0,93	71	3,6	0,4	1,9	30/450	13,8	
VM 90L	1,5	2	1400	10,0	10,2	0,93	77	3,6	0,4	1,9	40/450	14,3	

\* The dimensions in parenthesis for only 90L type  
\* All dimensions in mm

Volt Electric Has Right To Change All The Data Without Prior Notice.

TABLE 56: Special purpose motor for milking machines

Voltage	: 220V
Frequency	: 50 Hz
I. Protection	: IP 55
II. Protection	: IP 56
Insulation Class	: F
Duty Type	: S1
IEC 60034	

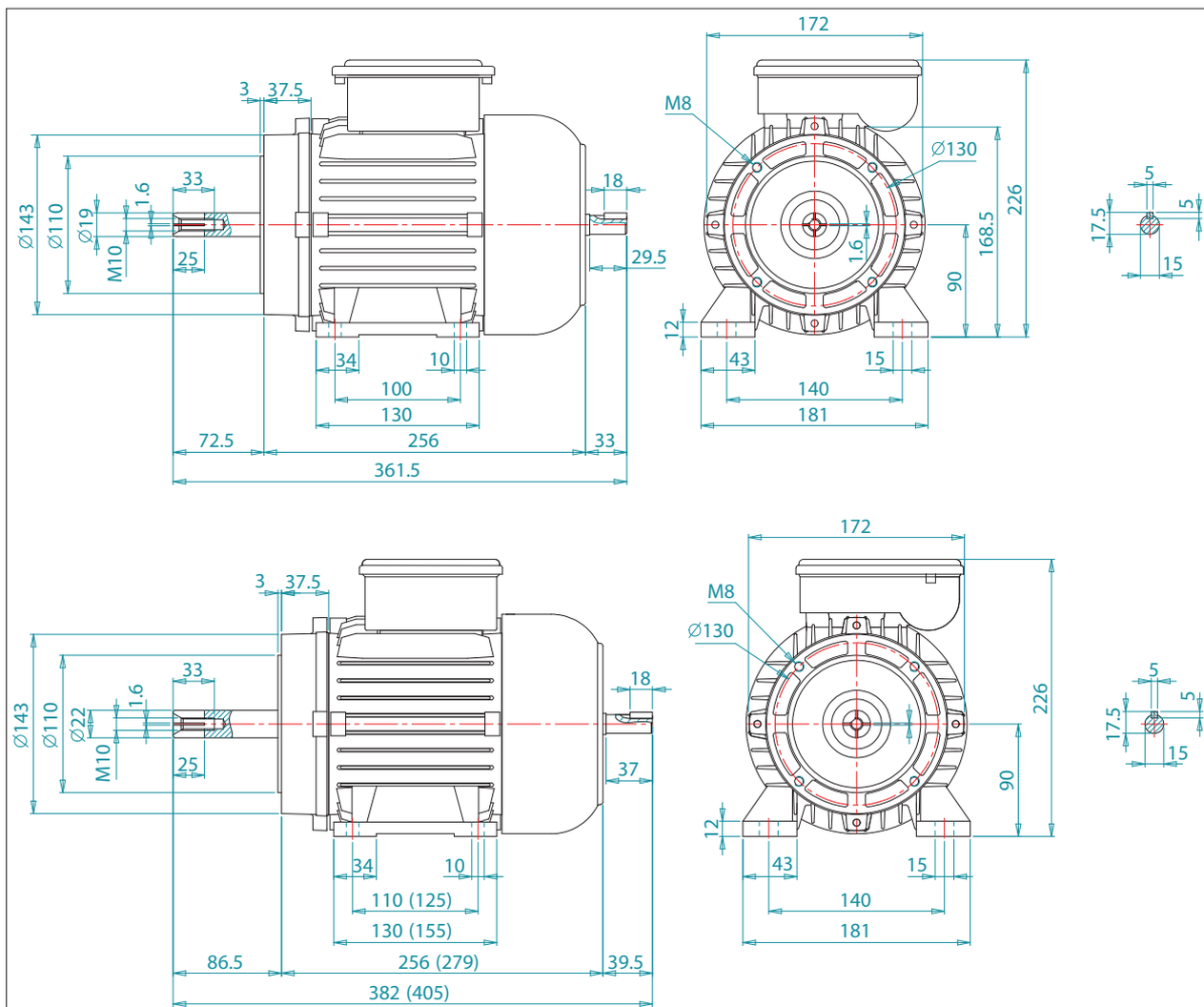
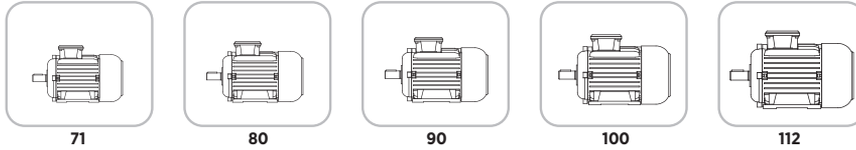


FIGURE 36: Milking machine dimensions.

## SPECIAL PURPOSE MOTORS

### THREE-PHASE ASYNCHRONOUS MOTORS with ELECTROMAGNETIC BRAKING

Aluminum housing



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THREE-PHASE ASYNCHRONOUS MOTORS WITH ELECTROMAGNETIC BRAKE	
Motor output power	0,25 - 4 kW, 4 poles
Frame size and case materials	Aluminum housing: 71 - 112
Rated voltage	380/660 V and 400/690 V 50 Hz
Brake voltage	24 VDC or 98 VDC on request
Construction and Mounting	Table: 21
Degree of protection of motor enclosures (IP)	IP 55 is standard, IP 56, IP 65 and IP 66 are optional
Isolation Class	F Class
Temperature rise	B Class
Duty type	S1
Maximum ambient temperature	40°C
Altitude of installation	Up to 1000 meters
Rotor material	Aluminum die cast
Cooling methods	IC 411
Bearings	Table: 18
Terminal box location	On top of the motor at D-End
Terminal box material	Table: 15
Mounting of fan cover	With bolt
Fan cover material	Stainless metal sheet, Table:
Thermal protection (PTC Thermistor, Micro thermostat)	Optional
Paint	Gray RAL 7031
Foot type (fixed foot, removable foot, without foot)	Table: 21

TABLE 57: Three-phase asynchronous motors with electromagnetic brake

SYMBOLS IN ELECTRICAL PERFORMANCE TABLES						
$P_N$	$P_{Rated}$	(kW)	Motor output power	$T_{LR}$	$T_{Locked Rotor}$	(Nm) Locked rotor torque
$V_N$	$V_{Rated}$	(V)	Rated voltage	$T_B$	$T_{Breakdown}$	(Nm) Breakdown torque
$I_N$	$I_{Rated}$	(A)	Rated current	$T_N$	$T_{Rated}$	(Nm) Rated torque
$I_{LR}$	$I_{Locked Rotor}$	(A)	Locked rotor current	$\eta$	Eta	% Efficiency
$n_N$	$n_{Rated}$	(rpm)	Rated speed	$\cos\phi$		Power factor

TABLE 58: Symbols in electrical performance tables

ELECTRICAL PERFORMANCE DATA VMF SERIES BRAKE MOUNTING DIMENSION

Type	Torque (Nm)	D1	D2	D3	D4	D5	D6	L1	L2	L3	LM	M	Air Gap
VMF 71	8	108	100	36	14	80	90	-	40.8	25	295	M4	0.3
VMF 80	12	119	110	24	19	86	96.5	51.9	45.9	25	344	M5	0.4
VMF 90S	16	145	136	34	24	107	121	53.9	47.9	25	381	M6	0.4
VMF 90L											404		
VMF 100	35	160	151	35	28	119	136	63.9	55.9	25	451	M8	0.4
VMF 112	60	180	173	50	28	136	152.5	76.4	68.4	40	475	M10	0.4

TABLE 59: Electrical performance data VMF series brake mounting dimension

All dimensions in mm

ELECTROMAGNETIC BRAKE DC &amp; AC SWITCHING TIME

Type	Torque (Nm)	SWITCHING TIME		
		t1 (ms)	t2 (ms)	t'2 (ms)
VMF 71	8	50-60	20	100
VMF 80	12	60-70	40	200
VMF 90	16	80-90	60	300
VMF 100	35	100-120	100	500
VMF 112	60	150-160	120	550

**t1** : Engage time  
**t2** : DC release time  
**t'2** : AC release time

**Note:** It can be produced according to specifications if the requested motor has special shaft dimensions, 60hz and different voltage

TABLE 60: Electromagnetic brake DC &amp; AC switching time

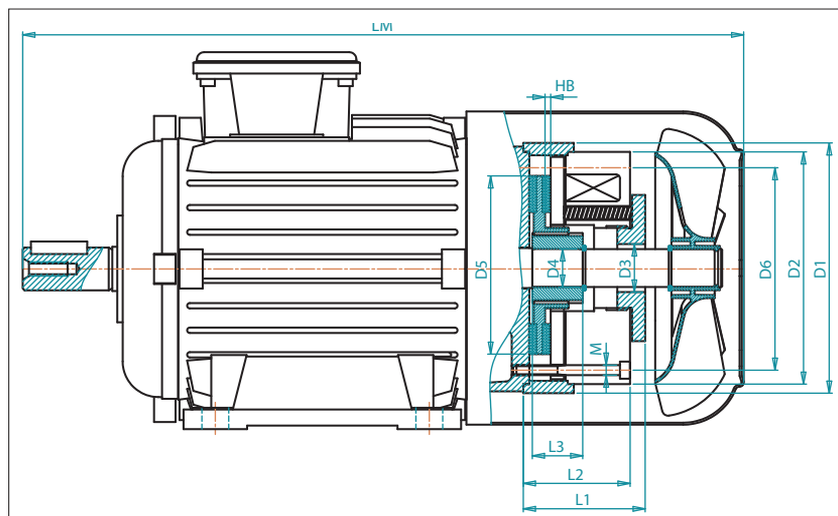


FIGURE 37: Electromagnetic brake motor dimensions.



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VOLT MOTOR  
MECHANICAL DIMENSIONS:  
THREE-PHASE



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## ASYNCHRONOUS IE3 THREE-PHASE MOTORS, ALUMINUM HOUSING, FOOT MOUNTED, B3

EN 50347

Type	A	AA	AB	AC	B	BB	BA	C	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K	K1	L
132S	216	58,5	260	255	140	180	37	89	38	M12	80	70	10	8	41	132	17,5	263	317	28	12	482
132M	216	58,5	260	255	178	218	37	89	38	M12	80	70	10	8	41	132	17,5	263	316	28	12	520
160M	254	72	316	305	210	264	52	108	42	M16	110	90	12	8	45	160	23	319,5	400	29,5	15	621
160L	254	72	316	305	254	308	52	108	42	M16	110	90	12	8	45	160	23	319,5	400	29,5	15	664
180M	279	73,5	344	341	241	291	42	121	48	M16	110	100	14	9	51,5	180	25	356	436	41	14,5	708
180L	279	73,5	344	341	279	329	42	121	48	M16	110	100	14	9	51,5	180	25	356	436	41	14,5	708

All dimensions in mm

TABLE 59: Asynchronous IE3 three-phase motors, aluminum housing, foot mounted, B3

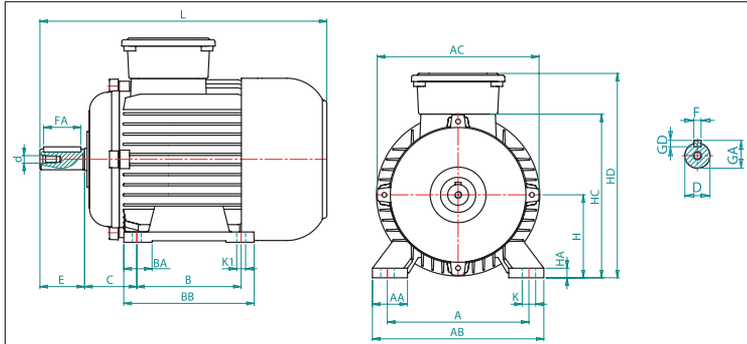


FIGURE 38: Asynchronous IE3 three-phase motors, aluminum housing, foot mounted, B3



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## ASYNCHRONOUS IE3 THREE-PHASE MOTORS, CAST IRON HOUSING, FOOT MOUNTED, B3

EN 50347

Type	A	AA	AB	AC	B	B'	BB	BA	C	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K1	L	
160M	254	72	316	310	210	-	264	52	108	42	M16	110	90	12	8	45	160	23	320	396,9	15	639	
160L	254	72	316	310	254	-	308	52	108	42	M16	110	90	12	8	45	160	23	320	396,9	15	683	
180	M	279	68	354	348	241	279	319	57	121	48	M16	110	100	14	9	51,5	180	25	360,5	444	15	684
	L																						
200L	318	81	401	391	305	-	357	72	133	55	M20	110	100	16	10	59	200	27	405	492	18,5	782	
225 S/M	2 pole	356	83	441	435	286	-	365	76	149	55	M20	110	100	16	10	59	225	35	439	526	18,5	833
	4/6 pole	356	83	441	435	-	311	365	76	149	60	M20	140	125	18	11	64	225	35	439	526	18,5	863
250M	2 pole	406	80	484	480	349	-	410	75	168	60	M20	140	125	18	11	64	250	35	472	580	24	926
	4/6 pole	406	80	484	480	349	-	410	75	168	65	M20	140	125	18	11	69	250	35	472	580	24	926
280 S/M	2 pole	457	120	550	544	368	-	474	85	190	65	M20	140	125	18	11	69	280	40	530	630	24	970
	4/6 pole	457	120	550	544	-	419	474	85	190	75	M20	140	125	20	12	79,5	280	40	530	630	24	970
315 S/M	2 pole	508	125	620	616	406	-	550	115	216	65	M20	140	125	18	11	69	315	50	613	825	28	1120
	4/6 pole	508	125	620	616	-	457	550	115	216	80	M20	170	140	22	14	85	315	50	613	825	28	1150
315 L	2 pole	508	125	620	616	508	-	600	125	216	65	M20	140	125	18	11	69	315	50	613	825	28	1190
	4/6 pole	508	125	620	616	508	-	600	125	216	80	M20	170	140	22	14	85	315	50	613	825	28	1220

All dimensions in mm

TABLE 60: Asynchronous IE3 Three-Phase Motors, Cast Iron Housing, Foot Mounted, B3

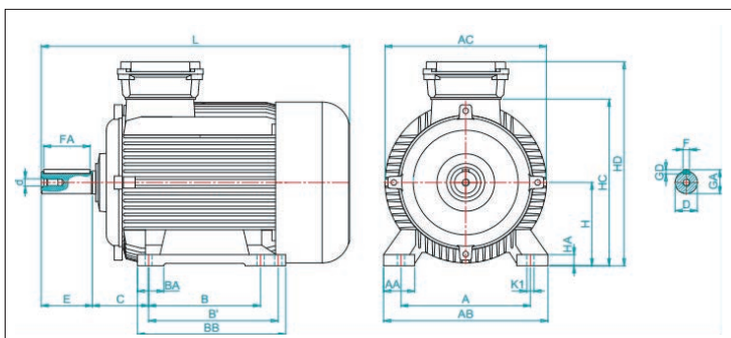


FIGURE 39: Asynchronous IE3 Three-Phase Motors, Cast Iron Housing, Foot Mounted, B3

ASYNCHRONOUS IE3 THREE-PHASE MOTORS,  
ALUMINUM HOUSING, FOOT MOUNTED, B35

EN 50347

Type	A	AA	AB	B	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HD	K	K1	L	LA	LB	M	N	P	S	T
132S	216	58,5	260	140	180	37	38	M12	80	70	10	8	41	132	17,5	317	28	12	482	18	402	265	230	300	15	4
132M	216	58,5	260	178	218	37	38	M12	80	70	10	8	41	132	17,5	316	28	12	520	18	440	265	230	300	15	4
160M	254	72	316	210	264	52	42	M16	110	90	12	8	45	160	23	400	29,5	15	621	18	511	300	250	350	19	5
160L	254	72	316	254	308	52	42	M16	110	90	12	8	45	160	23	400	29,5	15	664	18	554	300	250	350	19	5
180M	279	73,5	344	241	291	42	48	M16	110	100	14	9	51,5	180	25	436	41	14,5	708	18,5	595	300	250	350	18,5	5
180L	279	73,5	344	279	329	42	48	M16	110	100	14	9	51,5	180	25	436	41	14,5	708	18,5	595	300	250	350	18,5	5

All dimensions in mm

TABLE 61: Asynchronous IE3 three-phase motors, aluminum housing, foot mounted, B35

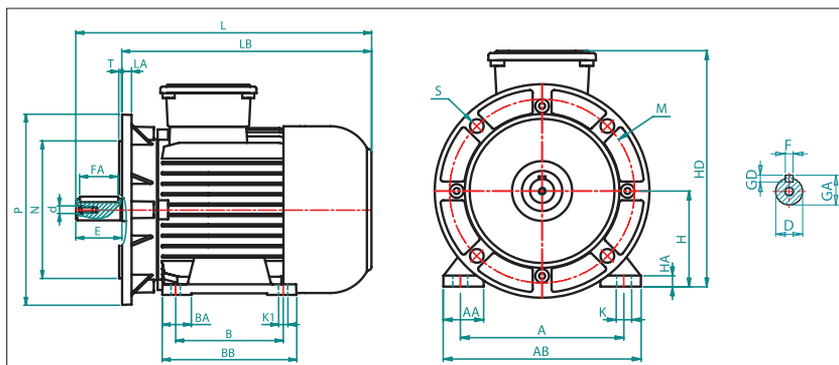


FIGURE 40: Asynchronous IE3 three-phase motors, aluminum housing, foot mounted, B35



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ASYNCHRONOUS IE3 THREE-PHASE MOTORS,  
ALUMINUM HOUSING, FLANGE MOUNTED, B5

EN 50347

Type	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S	T
132S	38	M12	80	70	10	8	41	482	18	402	265	230	300	15	4
132M	38	M12	80	70	10	8	41	520	18	440	265	230	300	15	4
160M	42	M16	110	90	12	8	45	621	18	511	300	250	350	19	5
160L	42	M16	110	90	12	8	45	664	18	554	300	250	350	19	5
180M	48	M16	110	100	14	9	51,5	708	18,5	595	300	250	350	18,5	5
180L	48	M16	110	100	14	9	51,5	708	18,5	595	300	250	350	18,5	5

All dimensions in mm

TABLE 62: Asynchronous IE3 three-phase motors, aluminum housing, flange mounted, B5

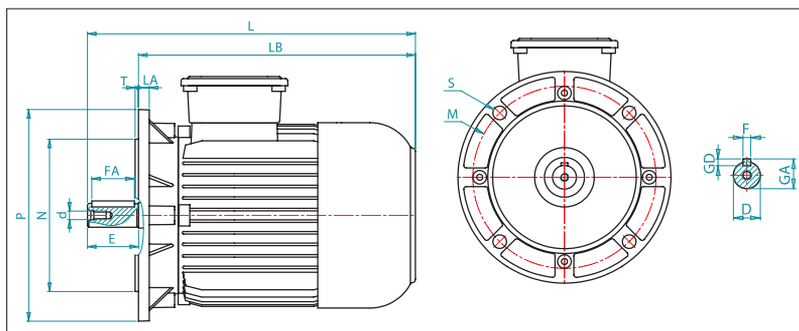


FIGURE 41: Asynchronous IE3 three-phase motors, aluminum housing, flange mounted, B5

## ASYNCHRONOUS IE3 THREE-PHASE MOTORS, CAST IRON HOUSING, FOOT MOUNTED, B35

EN 50347

Type	A	AA	AB	B	B'	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K1	L	LA	LB	M	N	P	S	T	
160	M	254	72	316	210	-	264	52	42	M16	110	90	12	8	45	160	23	320	396.9	15	639	18	529	300	250	350	18-May	5
160	L	254	72	316	254	-	308	52	42	M16	110	90	12	8	45	160	23	320	396.9	15	683	18	573	300	250	350	18-May	5
180	M	279	68	354	241	279	319	57	48	M16	110	100	14	9	51.5	180	25	360.5	444	15	684	18.5	573	300	250	350	18.5	5
180	L	279	68	354	285	279	319	57	48	M16	110	100	14	9	51.5	180	25	360.5	444	15	726	18.5	573	300	250	350	18.5	5
200L		318	81	401	305	-	357	72	55	M20	110	100	16	10	59	200	27	405	492	18.5	782	22.5	674	350	300	400	18.5	5
225 S/M	2 pole	356	83	441	286	-	365	76	55	M20	110	100	16	10	59	225	35	439	526	18.5	833	24	723	400	350	450	18.5	5
225 S/M	4/6 pole	356	83	441	-	311	365	76	60	M20	140	125	18	11	64	225	35	439	526	18.5	863	24	723	400	350	450	18.5	5
250M	2 pole	406	80	484	349	-	410	75	60	M20	140	125	18	11	64	250	35	472	580	24	926	24	776	500	450	550	18.5	5
250M	4/6 pole	406	80	484	349	-	410	75	65	M20	140	125	18	11	69	250	35	472	580	24	926	24	776	500	450	550	18.5	5
280 S/M	2 pole	457	120	550	368	-	474	85	65	M20	140	125	18	11	69	280	40	530	630	24	970	24	830	500	450	550	18.5	5
280 S/M	4/6 pole	457	120	550	-	419	474	85	75	M20	140	125	20	12	79.5	280	40	530	630	24	970	24	830	500	450	550	18.5	5
315 S/M	2 pole	508	125	620	406	-	550	115	65	M20	140	125	18	11	69	315	50	613	825	28	1120	24	980	600	550	660	24	6
315 S/M	4/6 pole	508	125	620	-	457	550	115	80	M20	170	140	22	14	85	315	50	613	825	28	1150	24	980	600	550	660	24	6
315L	2 pole	508	125	620	508	-	600	125	65	M20	140	125	18	11	69	315	50	613	825	28	1190	24	1050	600	550	660	24	6
315L	4/6 pole	508	125	620	508	-	600	125	80	M20	170	140	22	14	85	315	50	613	825	28	1220	24	1050	600	550	660	24	6

All dimensions in mm

TABLE 63: Asynchronous IE3 three-phase motors, cast iron housing, foot mounted, B35

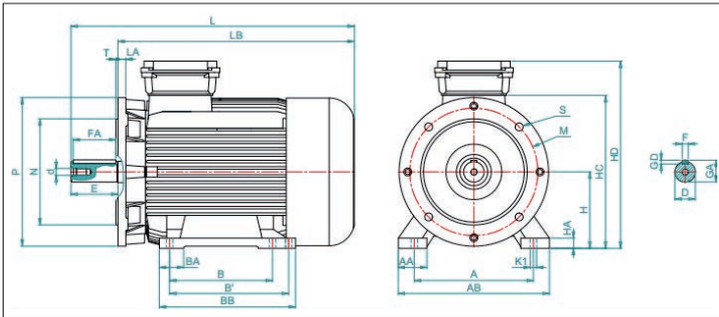


FIGURE 42: Asynchronous IE3 three-phase motors, cast iron housing, foot mounted, B35



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## ASYNCHRONOUS IE3 THREE-PHASE MOTORS, CAST IRON HOUSING, FLANGE MOUNTED, B5

EN 50347

Type	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S	T
160M	42	M16	110	90	12	8	45	639	18	529	300	250	350	19	5
160L	42	M16	110	90	12	8	45	683	18	573	300	250	350	19	5

All dimensions in mm

TABLE 64: Asynchronous IE3 three-phase motors, cast iron housing, flange mounted, B5

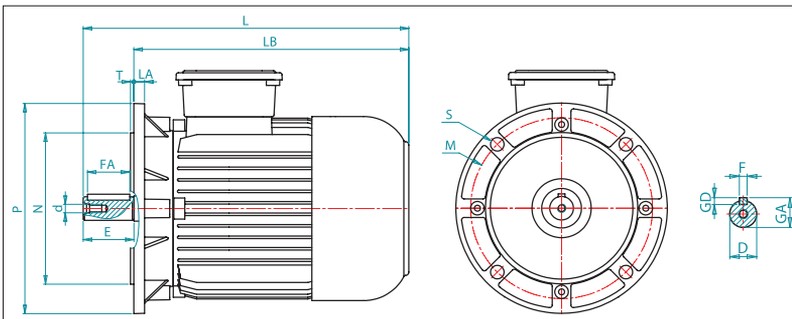


FIGURE 43: Asynchronous IE3 three-phase motors, cast iron housing, flange mounted, B5

**ASYNCHRONOUS IE3 THREE-PHASE MOTORS,  
ALUMINUM HOUSING, FOOT MOUNTED, B34**

EN 50347

Type	A	AA	AB	AC	B	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K	K1	L	LA	LB	M	N	P	S1	T
132S	216	58,5	260	255	140	180	37	38	M12	80	70	10	8	41	132	17,5	263	317	28	12	482	53	402	165	130	200	M10	3,5
132M	216	58,5	260	255	178	218	37	38	M12	80	70	10	8	41	132	17,5	263	316	28	12	520	53	440	165	130	200	M10	3,5

All dimensions in mm

TABLE 65: Asynchronous IE3 three-phase motors, aluminum housing, foot mounted, B34

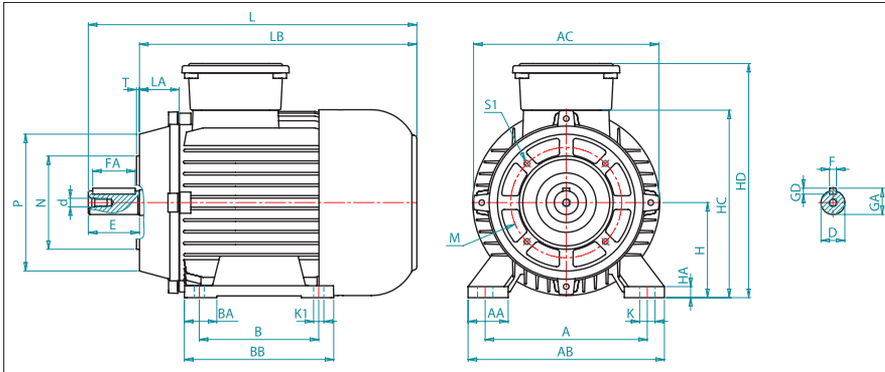


FIGURE 44: Asynchronous IE3 three-phase motors, aluminum housing, foot mounted, B34



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**ASYNCHRONOUS IE3 THREE-PHASE MOTORS,  
ALUMINUM HOUSING, FLANGE MOUNTED, B14**

EN 50347

Type	AC	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S1	T
132S	215	38	M12	80	70	10	8	41	482	53	402	165	130	200	M10	3,5
132M	255	38	M12	80	70	10	8	41	520	53	440	165	130	200	M10	3,5

All dimensions in mm

TABLE 66: Asynchronous IE3 three-phase motors, aluminum housing, flange mounted, B14

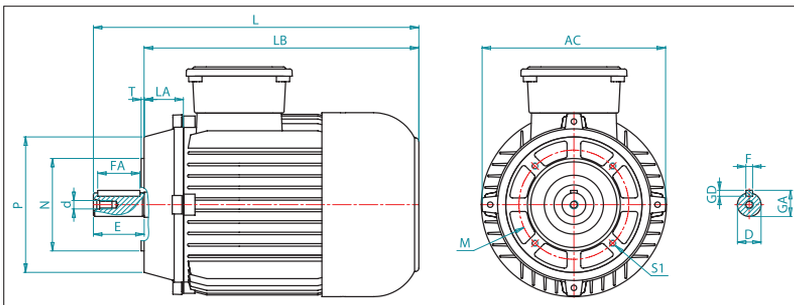


FIGURE 45: Asynchronous IE3 three-phase motors, aluminum housing, flange mounted, B14

## ASYNCHRONOUS IE3 THREE-PHASE MOTORS, CAST IRON HOUSING, FLANGE MOUNTED, B14

EN 50347

Type	AC	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S1	T
160M	305	42	M16	110	90	12	8	45	639	64	529	215	180	250	M12	4
160L	305	42	M16	110	90	12	8	45	683	64	573	215	180	250	M12	4

All dimensions in mm

TABLE 67: Asynchronous IE3 three-phase motors, cast iron housing, flange mounted, B14

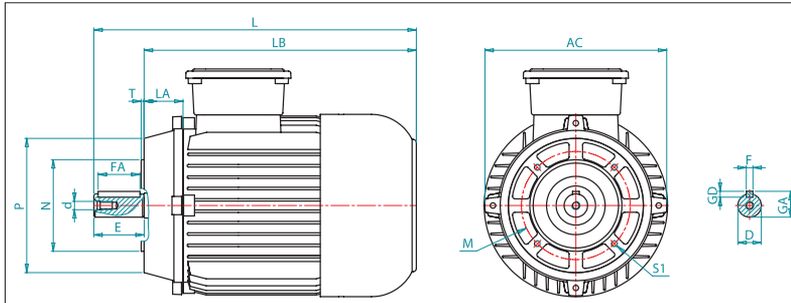


FIGURE 46: Asynchronous IE3 three-phase motors, cast iron housing, flange mounted, B14



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## ASYNCHRONOUS IE3 THREE-PHASE MOTORS, CAST IRON HOUSING, FOOT MOUNTED, B34

EN 50347

Type	A	AA	AB	AC	B	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K	K1	L	LA	LB	M	N	P	S1	T
160M	254	72	316	310	210	264	52	42	M16	110	90	12	8	45	160	23	320	396.9	-	15	639	64	529	215	180	250	M12	4
160L	254	72	316	310	254	308	52	42	M16	110	90	12	8	45	160	23	320	396.9	-	15	683	64	573	215	180	250	M12	4

All dimensions in mm

TABLE 68: Asynchronous IE3 three-phase motors, cast iron housing, foot mounted, B34

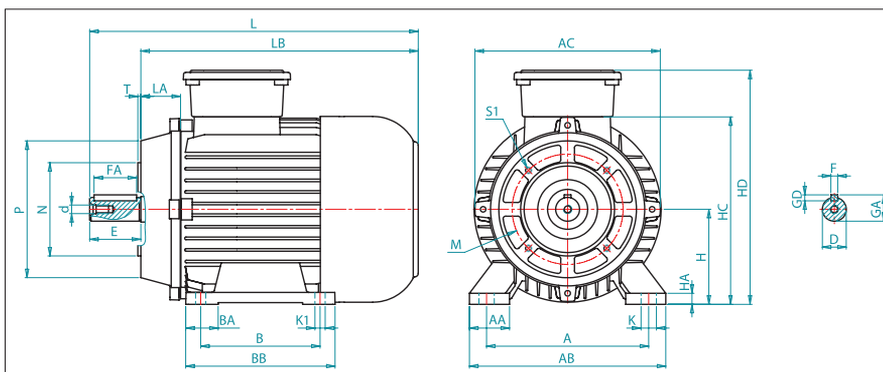


FIGURE 47: Asynchronous IE3 three-phase motors, cast iron housing, foot mounted, B34

ASYNCHRONOUS IE1 and IE2 THREE-PHASE MOTORS, ALUMINUM HOUSING, FOOT MOUNTED, B3

EN 50347

Type	A	AA	AB	AC	B	BB	BA	C	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K	K1	L
63	100	22	119	125	80	100	23	40	11	M4	23	16	4	4	12,5	63	7	113,5	161	7	7	203
71	112	30	140	136	90	108	26	45	14	M5	30	18	5	5	16	71	10	129,5	180	11	7	242
80	125	35	159	154	100	125	32	50	19	M6	40	28	6	6	21,5	80	11	158	206	15	10	274
90S	140	40	181	172	100	130	34	56	24	M8	50	36	8	7	27	90	12	177	225	15	10	303
90L	140	40	179	172	125	155	35	56	24	M8	50	36	8	7	27	90	12	177	225	15	10	328
100	160	46	200	191	140	174	40	63	28	M10	60	50	8	7	31	100	13	197	245	18	12	371
112	190	51	228	215	140	175	38	70	28	M10	60	50	8	7	31	112	14	222	275,5	18	12	385
132S	216	58,5	260	255	140	180	37	89	38	M12	80	70	10	8	41	132	17,5	263	317	28	12	452
132M	216	58,5	260	255	178	218	37	89	38	M12	80	70	10	8	41	132	17,5	263	316	28	12	490
160M	254	72	316	305	210	264	52	108	42	M16	110	90	12	8	45	160	23	319,5	396,4	29,5	15	601
160L	254	72	316	305	254	308	52	108	42	M16	110	90	12	8	45	160	23	319,5	396,4	29,5	15	644
180M	279	73,5	344	341	241	291	42	121	48	M16	110	100	14	9	51,5	180	25	356	436	41	14,5	708
180L	279	73,5	344	341	279	329	42	121	48	M16	110	100	14	9	51,5	180	25	356	436	41	14,5	708

\* Progressive Motors

All dimensions in mm

100C	160	46	200	191	140	174	40	63	28	M10	60	50	8	7	31	100	13	197	245	18	12	389
112C	190	51	228	215	140	175	38	70	28	M10	60	50	8	7	31	112	14	222	276	18	12	390
132M-C	216	58,5	260	255	178	218	37	89	38	M12	80	70	10	8	41	132	17,5	263	316	28	12	537

TABLE 69: Asynchronous three-phase motors, aluminum housing, foot mounted, B3

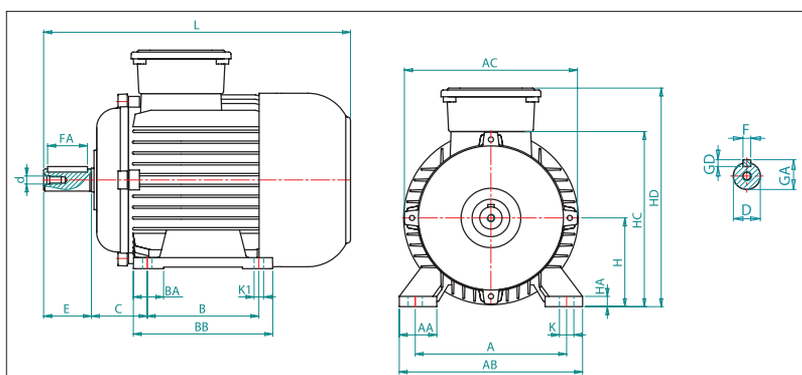


FIGURE 48: Asynchronous three-phase motors, aluminum housing, foot mounted, B3



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ASYNCHRONOUS THREE-PHASE MOTORS IE1 and IE2, CAST IRON HOUSING, FOOT MOUNTED, B3

EN 50347

Type	A	AA	AB	AC	B	B'	BB	BA	C	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K1	L	
180	M	279	68	354	348	241	279	319	57	121	48	M16	110	100	14	9	51,5	180	25	360,5	437,4	15	659
	L																						
200L		318	81	401	391	305	-	357	72	133	55	M20	110	100	16	10	59	200	27	405	489	18,5	747
225 S/M	2 Pole	356	83	441	435	286	-	365	76	149	55	M20	110	100	16	10	59	225	35	439	526	18,5	763
	4/6 Pole	356	83	441	435	-	311	365	76	149	60	M20	140	125	18	11	64	225	35	439	526	18,5	793
250 M	2 Pole	406	80	484	480	349	-	410	75	168	60	M20	140	125	18	11	64	250	35	472	580	24	896
	4/6 Pole	406	80	484	480	349	-	410	75	168	65	M20	140	125	18	11	69	250	35	472	580	24	896
280 S/M	2 Pole	457	120	550	544	368	-	474	85	190	65	M20	140	125	18	11	69	280	40	530	630	24	970
	4/6 Pole	457	120	550	544	-	419	474	85	190	75	M20	140	125	20	12	79,5	280	40	530	630	24	970
315 S/M	2 Pole	508	125	620	616	406	-	550	115	216	65	M20	140	125	18	11	69	315	50	613	825	28	1120
	4/6 Pole	508	125	620	616	-	457	550	115	216	80	M20	170	140	22	14	85	315	50	613	825	28	1150
315 L	2 Pole	508	125	620	616	508	-	600	125	216	65	M20	140	125	18	11	69	315	50	613	825	28	1190
	4/6 Pole	508	125	620	616	508	-	600	125	216	80	M20	170	140	22	14	85	315	50	613	825	28	1220

All dimensions in mm

TABLE 70: Asynchronous three-phase motors, cast iron housing, foot mounted, B3

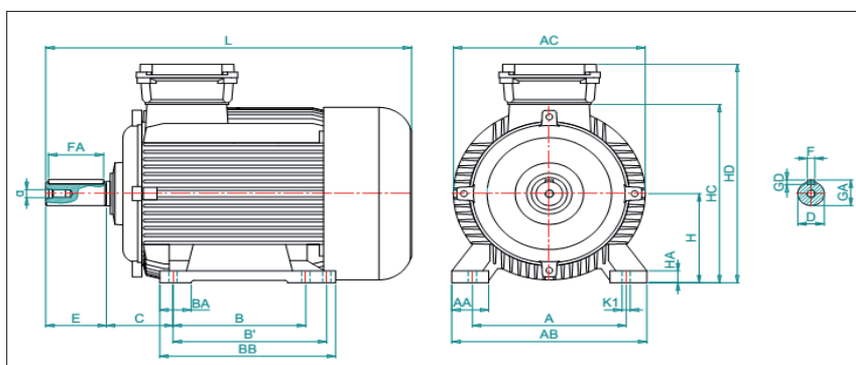


FIGURE 49: Asynchronous three-phase motors, cast iron housing, foot mounted, B3

## ASYNCHRONOUS THREE-PHASE MOTORS IE1 and IE2, ALUMINUM HOUSING, FOOT MOUNTED, B35

EN 50347

Type	A	AA	AB	B	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HD	K	K1	L	LA	LB	M	N	P	S	T	
63	100	22	119	80	100	23	11	M4	23	16	4	4	12,5	63	7	161	7	7	203	8,5	180	115	95	140	10	3	
71	112	30	140	90	108	26	14	M5	30	18	5	5	16	71	10	177	11	7	242	8	212	130	110	160	10	3,5	
80	125	35	159	100	125	32	19	M6	40	28	6	6	21,5	80	11	206	15	10	274	10	234	165	130	200	12	3,5	
90S	140	40	181	100	130	34	24	M8	50	36	8	7	27	90	12	225	15	10	303	10	253	165	130	200	12	3,5	
90L	140	40	179	125	155	35	24	M8	50	36	8	7	27	90	12	225	15	10	328	10	278	165	130	200	12	3,5	
100	160	46	200	140	174	40	28	M10	60	50	8	7	31	100	13	245	18	12	371	13	311	215	180	250	15	4	
112	190	51	228	140	175	38	28	M10	60	50	8	7	31	112	14	276	18	12	385	13	323	215	180	250	15	4	
132S	216	58,5	260	140	180	37	38	M12	80	70	10	8	41	132	17,5	317	28	12	452	18	372	265	230	300	15	4	
132M	216	58,5	260	178	218	37	38	M12	80	70	10	8	41	132	17,5	316	28	12	490	18	410	265	230	300	15	4	
160M	254	72	316	210	264	52	42	M16	110	90	12	8	45	160	23	396,4	29,5	15	601	18	396,4	300	250	350	19	5	
160L	254	72	316	254	308	52	42	M16	110	90	12	8	45	160	23	396,4	29,5	15	644	18	534	300	250	350	19	5	
180M	279	73,5	344	241	291	42	48	M16	110	100	14	9	51,5	180	25	436	41	14,5	708	18,5	595	300	250	350	18,5	5	
180L	279	73,5	344	279	329	42	48	M16	110	100	14	9	51,5	180	25	436	41	14,5	708	18,5	595	300	250	350	18,5	5	
*Progressive Motors																											
100C	160	46	200	140	174	40	28	M10	60	50	8	7	31	100	13	245	18	12	389	13	311	215	180	250	15	4	
112C	190	51	228	140	175	38	28	M10	60	50	8	7	31	112	14	276	18	12	390	13	323	215	180	250	15	4	
132M-C	216	58,5	260	178	218	37	38	M12	80	70	10	8	41	132	17,5	316	28	12	537	18	410	265	230	300	15	4	

TABLE 71: Asynchronous three-phase motors, aluminum housing, foot mounted, B35

All dimensions in mm

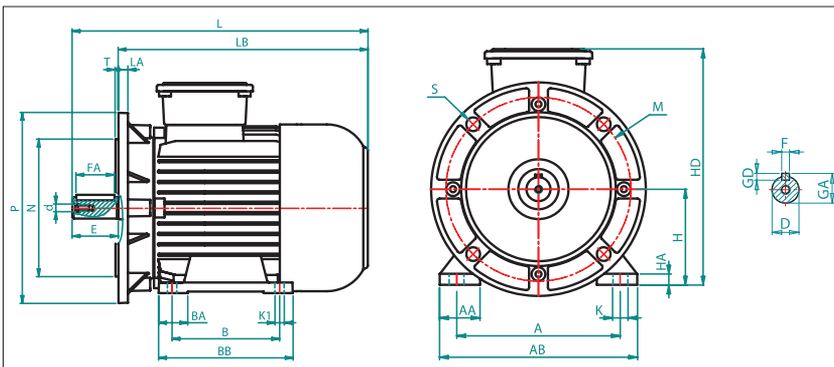


FIGURE 50: Asynchronous three-phase motors, aluminum housing, foot mounted, B35



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## ASYNCHRONOUS THREE-PHASE MOTORS IE1 and IE2, CAST IRON HOUSING, FOOT MOUNTED, B35

EN 50347

Type	A	AA	AB	B	B'	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K1	L	LA	LB	M	N	P	S	T	
180	M	279	68	354	241	279	319	57	48	M16	110	100	14	9	51,5	180	25	360,5	444	15	659	18,5	548	300	250	350	18,5	5
	L																											
200L		318	81	401	305	-	357	72	55	M20	110	100	16	10	59	200	27	405	492	18,5	747	22,5	639	350	300	400	18,5	5
	2 Pole	356	83	441	286	-	365	76	55	M20	110	100	16	10	59	225	35	439	526	18,5	763	24	653	400	350	450	18,5	5
225 S/M	4/6 Pole	406	80	484	349	-	410	75	60	M20	140	125	18	11	64	225	35	439	526	18,5	793	24	653	400	350	450	18,5	5
	2 Pole	406	80	484	349	-	410	75	60	M20	140	125	18	11	64	250	35	472	580	24	896	24	746	500	450	550	18,5	5
250M	4/6 Pole	406	80	484	349	-	410	75	65	M20	140	125	18	11	69	250	35	472	580	24	896	24	746	500	450	550	18,5	5
	2 Pole	457	120	550	368	-	474	85	65	M20	140	125	18	11	69	280	40	530	630	24	970	24	830	500	450	550	18,5	5
280 S/M	4/6 Pole	457	120	550	-	419	474	85	75	M20	140	125	20	12	79,5	280	40	530	630	24	970	24	830	500	450	550	18,5	5
	2 Pole	508	125	620	406	-	550	115	65	M20	140	125	18	11	69	315	50	613	825	28	1120	24	980	600	550	660	24	6
315 S/M	4/6 Pole	508	125	620	-	457	550	115	80	M20	170	140	22	14	85	315	50	613	825	28	1150	24	980	600	550	660	24	6
	2 Pole	508	125	620	508	-	600	125	65	M20	140	125	18	11	69	315	50	613	825	28	1190	24	1050	600	550	660	24	6
315 L	4/6 Pole	508	125	620	508	-	600	125	80	M20	170	140	22	14	85	315	50	613	825	28	1220	24	1050	600	550	660	24	6

TABLE 72: Asynchronous three-phase motors, aluminum housing, foot mounted, B3

All dimensions in mm

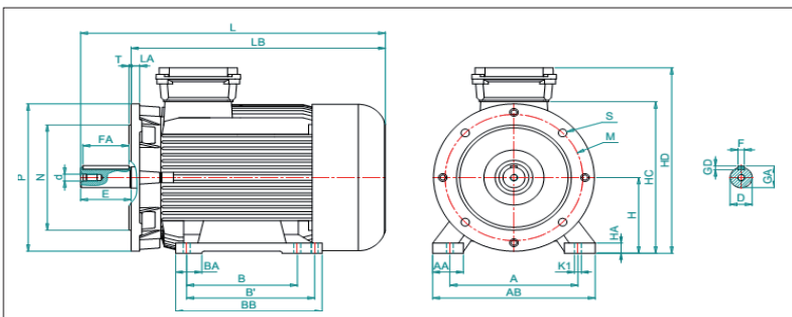


FIGURE 51: Asynchronous three-phase motors, aluminum housing, foot mounted, B3

ASYNCHRONOUS THREE-PHASE MOTORS IE1 and IE2, ALUMINUM HOUSING, FLANGE MOUNTED, B5

EN 50347

Type	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S	T
71	14	M5	30	18	5	5	16	242	8	212	130	110	160	10	3.5
80	19	M6	40	28	6	6	21.5	274	10	234	165	130	200	12	3.5
90S	24	M8	50	36	8	7	27	303	10	253	165	130	200	12	3.5
90L	24	M8	50	36	8	7	27	328	10	278	165	130	200	12	3.5
100	28	M10	60	50	8	7	31	371	13	311	215	180	250	15	4
112	28	M10	60	50	8	7	31	385	13	323	215	180	250	15	4
132S	38	M12	80	70	10	8	41	452	18	372	265	230	300	15	4
132M	38	M12	80	70	10	8	41	490	18	410	265	230	300	15	4
160M	42	M16	110	90	12	8	45	601	18	491	300	250	350	19	5
160L	42	M16	110	90	12	8	45	644	18	534	300	250	350	19	5
180M	48	M16	110	100	14	9	51.5	708	18.5	595	300	250	350	18.5	5
180L	48	M16	110	100	14	9	51.5	708	18.5	595	300	250	350	18.5	5

All dimensions in mm

TABLE 73: Asynchronous three-phase motors, aluminum housing, flange mounted, B5

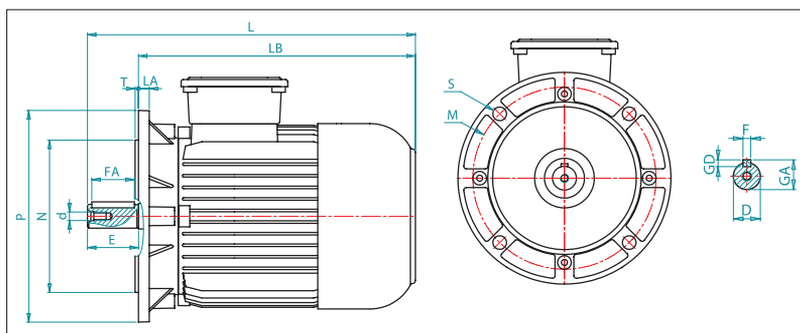


FIGURE 52: Asynchronous three-phase motors, aluminum housing, flange mounted, B5



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ASYNCHRONOUS THREE-PHASE MOTORS IE1 and IE2, CAST IRON HOUSING, FLANGE MOUNTED, B5

EN 50347

Type	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S	T
160M	42	M16	110	90	12	8	45	604	18	494	300	250	350	19	5
160L	42	M16	110	90	12	8	45	648	18	538	300	250	350	19	5

All dimensions in mm

TABLE 74: Asynchronous three-phase motors, cast iron housing, flange mounted, B5

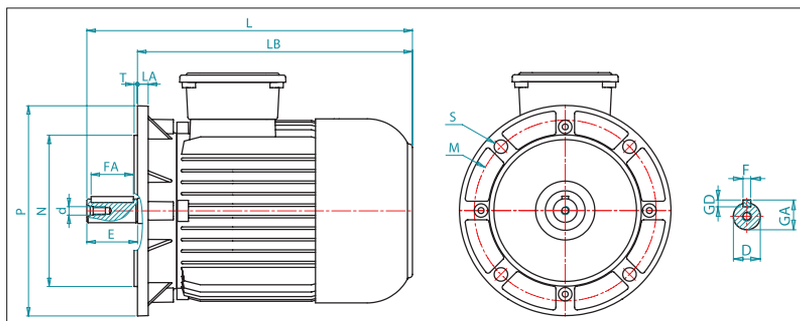


FIGURE 53: Asynchronous three-phase motors, cast iron housing, flange mounted, B5

# ASYNCHRONOUS THREE-PHASE MOTORS IE1 and IE2, ALUMINUM HOUSING, FOOT MOUNTED, B34

EN 50347

Type	A	AA	AB	AC	B	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K	K1	L	LA	LB	M	N	P	S1	T
63	100	22	119	125	80	100	23	11	M4	23	16	4	4	12,5	63	7	113,5	161	7	7	203	26,5	180	75	60	90	M5	2,5
71	112	30	140	136	90	108	26	14	M5	30	18	5	5	16	71	10	129,5	177	11	7	242	34,5	212	85	70	105	M6	2,5
80	125	35	159	154	100	125	32	19	M6	40	28	6	6	21,5	80	11	158	206	15	10	274	34,5	234	100	80	120	M6	3
90S	140	40	181	172	100	130	34	24	M8	50	36	8	7	27	90	12	177	225	15	10	303	37,5	253	115	95	140	M8	3
90L	140	40	179	172	125	155	35	24	M8	50	36	8	7	27	90	12	177	225	15	10	328	37,5	278	115	95	140	M8	3
100	160	46	200	191	140	174	40	28	M10	60	50	8	7	31	100	13	197	245	18	12	371	43	311	130	110	157	M8	3,5
112	190	51	228	215	140	175	38	28	M10	60	50	8	7	31	112	14	222	276	18	12	385	47	323	130	110	160	M8	3,5
132S	216	58,5	260	255	140	180	37	38	M12	80	70	10	8	41	132	17,5	263	317	28	12	452	53	372	165	130	200	M10	3,5
132M	216	58,5	260	255	178	218	37	38	M12	80	70	10	8	41	132	17,5	263	316	28	12	490	53	410	165	130	200	M10	3,5

TABLE 75: Asynchronous three-phase motors, aluminum housing, foot mounted, B34

All dimensions in mm

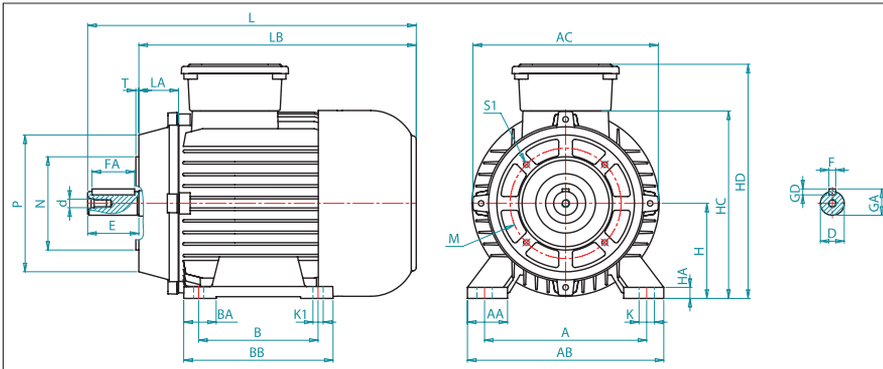


FIGURE 54: Asynchronous three-phase motors, aluminum housing, foot mounted, B34



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ASYNCHRONOUS THREE-PHASE MOTORS IE1 and IE2, ALUMINUM HOUSING, FLANGE MOUNTED, B14

EN 50347

Type	AC	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S1	T
71	125	14	M5	30	18	5	5	16	242	34,5	212	85	70	105	M6	2,5
80	136	19	M6	40	28	6	6	21,5	274	34,5	234	100	80	120	M6	3
90S	154	24	M8	50	36	8	7	27	303	37,5	253	115	95	140	M8	3
90L	172	24	M8	50	36	8	7	27	328	37,5	278	115	95	140	M8	3
100	172	28	M10	60	50	8	7	31	371	43	311	130	110	157	M8	3,5
112	191	28	M10	60	50	8	7	31	385	47	323	130	110	160	M8	3,5
132S	215	38	M12	80	70	10	8	41	452	53	372	165	130	200	M10	3,5
132M	255	38	M12	80	70	10	8	41	490	53	410	165	130	200	M10	3,5

All dimensions in mm

TABLE 76: Asynchronous three-phase motors, aluminum housing, flange mounted, B14

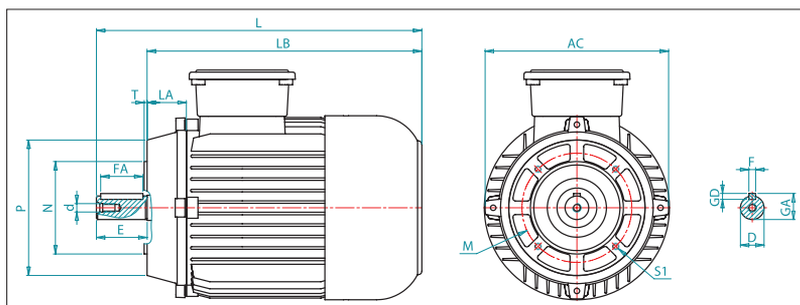


FIGURE 55: Asynchronous three-phase motors, aluminum housing, flange mounted, B14



Kalasanati.com

ASYNCHRONOUS THREE-PHASE MOTORS IE1 and IE2, CAST IRON HOUSING, FLANGE MOUNTED, B14

EN 50347

Type	AC	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S1	T
160M	305	42	M16	110	90	12	8	45	604	64	494	215	180	250	M12	4
160L	305	42	M16	110	90	12	8	45	648	64	538	215	180	250	M12	4

All dimensions in mm

TABLE 77: Asynchronous three-phase motors, cast iron housing, flange mounted, B14

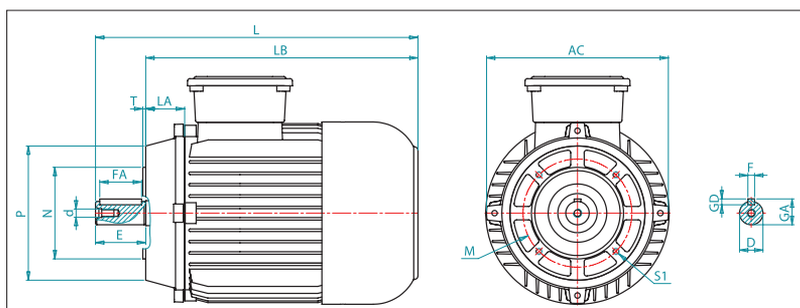


FIGURE 56: Asynchronous three-phase motors, cast iron housing, flange mounted, B14

# ASYNCHRONOUS SINGLE AND THREE-PHASE CENTRIFUGAL PUMP MOTORS, ALUMINUM HOUSING, FOOT MOUNTED, B34

EN 50347

Type	A	AA	AB	AC	B	BB	BA	D	DA	DB	E	F	GF	GE	H	HA	HC	HD1	HD3	K	K1	L	LA	LB	LD	LE	LG	M	N	P	S1	T
80	125	38	159	154	100	125	32	19.7	16	M10	116	5	16.5	3	80	11	147	198	198	15	10	353	34.5	237	18	20	78	100	80	120	M8	3
80a											175											412			66	91					(M6)	
90S	140	43	181	172	100	130	34	19.7	16	M10	115	5	16.5	3	90	12	169	226	218	15	10	369	37.5	254	18	20	77	130	95	140	M8	3
90sa											174											428			66	90	-115					
90L	140	43	179	172	125	155	35	19.7	16	M10	115	5	16.5	3	90	12	169	226	218	15	10	392	37.5	277	18	20	77	130	95	140	M8	3
90La											174											451			66	90	-115					

TABLE 78: Asynchronous single and three-phase centrifugal pump motors, aluminum housing, foot mounted, B34

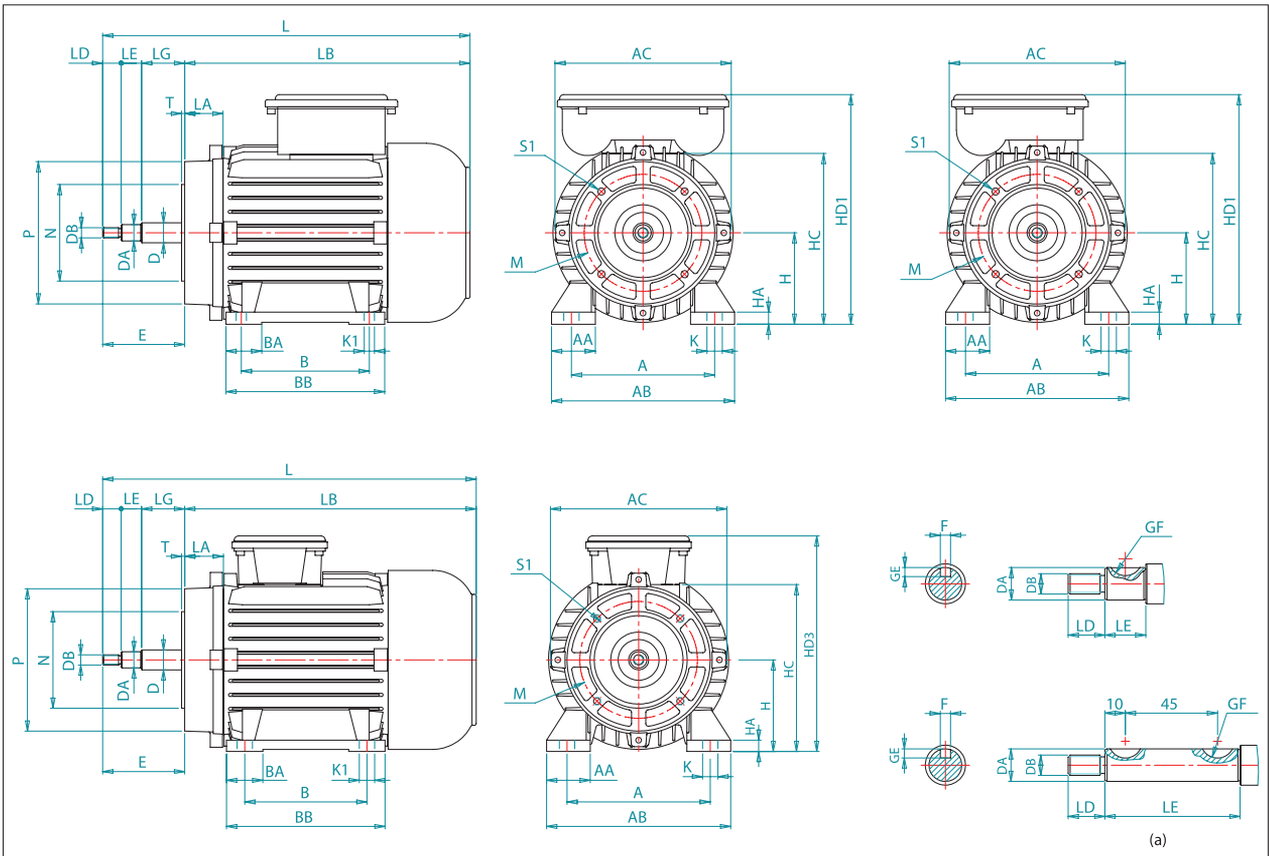


FIGURE 57: Asynchronous single and three-phase centrifugal pump motors, aluminum housing, foot mounted, B34



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MECHANICAL DIMENSIONS:  
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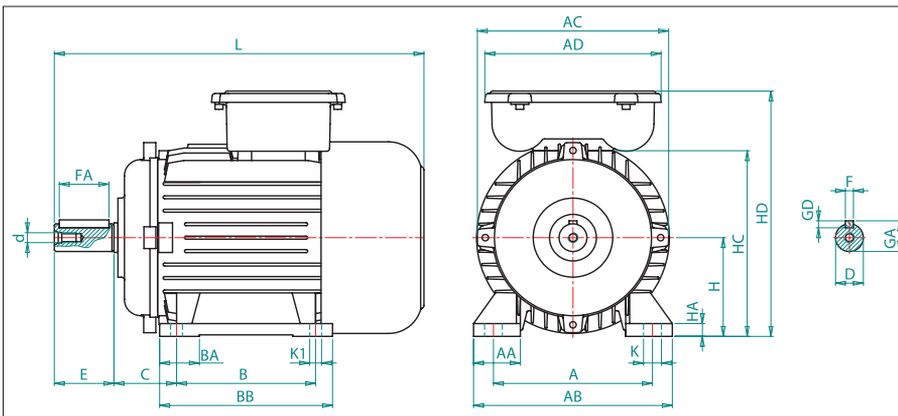
## ASYNCHRONOUS SINGLE-PHASE MOTORS, FOOT MOUNTED, B3

EN 50347

Type	A	AA	AB	AC	AD	B	BB	BA	C	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K	K1	L
63	100	22	119	125	172	80	100	23	40	11	M4	23	16	4	4	12,5	63	7	113,5	167	7	7	203
71	112	33	140	136	151	90	108	26	45	14	M5	30	18	5	5	16	71	10	129,5	179,5	11	7	242
80	125	38	159	154	151	100	125	32	50	19	M6	40	28	6	6	21,5	80	11	147	197	15	10	276
90S	140	43	181	172	168	100	130	34	56	19	M6	40	28	6	6	21,5	90	12	168,5	225	15	10	293
90Sa	140	43	181	172	168	100	130	34	56	24	M8	50	36	8	7	27	90	12	168,5	225	15	10	303
90L	140	43	179	172	168	125	155	35	56	24	M8	50	36	8	7	27	90	12	168,5	232	15	10	328
					178*																		
100	160	47	200	191	178	140	174	40	63	28	M10	60	50	8	7	31	100	13	188	251,5	18	12	372

\* Only in motor with 50 µf capacitor

TABLE 79: Asynchronous single-phase motors, foot mounted, B3



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FIGURE 58: Asynchronous single-phase motors, foot mounted, B3

## ASYNCHRONOUS SINGLE-PHASE MOTORS, FOOT MOUNTED, B35

EN 50347

Type	A	AA	AB	AD	B	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HD	K	K1	L	LA	LB	M	N	P	S	T
63	100	22	119	172	80	100	23	11	M4	23	16	4	4	12,5	63	7	167	7	7	203	8,5	180	115	95	140	10	3
71	112	33	140	151	90	108	26	14	M5	30	18	5	5	16	71	10	179,5	11	7	242	8	212	130	110	160	10	3,5
80	125	38	159	151	100	125	32	19	M6	40	28	6	6	21,5	80	11	197	15	10	276	10	236	165	130	200	12	3,5
90S	140	43	181	168	100	130	34	19	M6	40	28	6	6	21,5	90	12	225	15	10	293	10	253	165	130	200	12	3,5
90Sa	140	43	181	168	100	130	34	24	M8	50	36	8	7	27	90	12	225	15	10	303	10	253	165	130	200	12	3,5
90L	140	43	179	168	125	155	35	24	M8	50	36	8	7	27	90	12	232	15	10	328	10	278	165	130	200	12	3,5
100	160	47	200	178	140	174	40	28	M10	60	50	8	7	31	100	13	252	18	12	372	13	312	215	180	250	15	4

\* Only in motor with 50 µf capacitor

TABLE 80: Asynchronous single-phase motors, foot mounted, B35

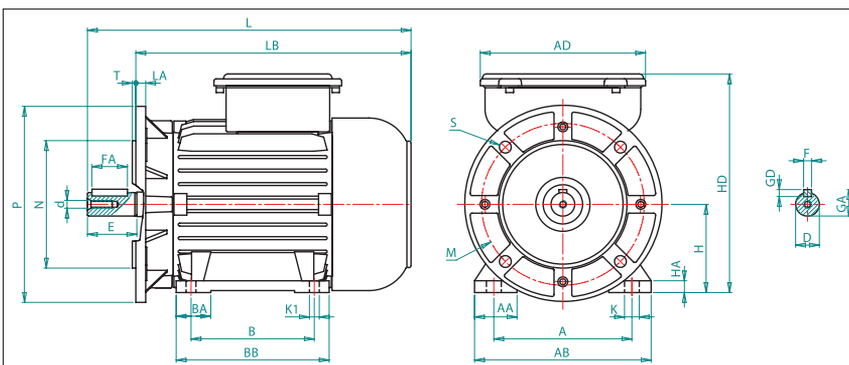


FIGURE 59: Asynchronous single-phase motors, foot mounted, B35

## ASYNCHRONOUS SINGLE-PHASE MOTORS, FLANGE MOUNTED, B5

EN 50347

Type	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S	T
71	14	M5	30	18	5	5	16	242	8	212	130	110	160	10	3,5
80	19	M6	40	28	6	6	21,5	276	10	236	165	130	200	12	3,5
90S	19	M6	40	28	6	6	21,5	293	10	253	165	130	200	12	3,5
90Sa	24	M8	50	36	8	7	27	303	10	253	165	130	200	12	3,5
90L	24	M8	50	36	8	7	27	328	10	278	165	130	200	12	3,5
100	28	M10	60	50	8	7	31	372	13	312	215	180	250	15	4

All dimensions in mm.

TABLE 81: Asynchronous single-phase motors, flange mounted, B5

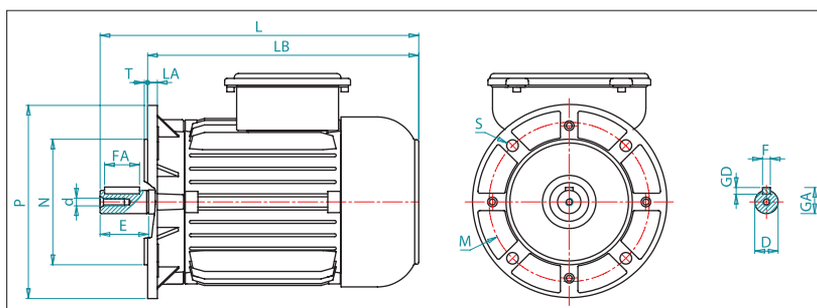


FIGURE 60: Asynchronous single-phase motors, flange mounted, B5

## ASYNCHRONOUS SINGLE-PHASE MOTORS, FOOT MOUNTED, B34

EN 50347

Type	A	AA	AB	AC	AD	B	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K	K1	L	LA	LB	M	N	P	S1	T
63	100	22	119	125	172	80	100	23	11	M4	23	16	4	4	12,5	63	7	113,5	167	7	7	203	26,5	180	75	60	90	M5	2,5
71	112	33	140	136	151	90	108	26	14	M5	30	18	5	5	16	71	10	129,5	179,5	11	7	242	34,5	212	85	70	105	M6	2,5
80	125	38	159	154	151	100	125	32	19	M6	40	28	6	6	21,5	80	11	147	198	15	10	276	34,5	236	100	80	120	M6	3
90S	140	43	181	172	168	100	130	34	19	M6	40	28	6	6	21,5	90	12	168,5	224,5	15	10	293	37,5	253	115	95	140	M8	3
90Sa	140	43	181	172	168	100	130	34	24	M8	50	36	8	7	27	90	12	168,5	224,5	15	10	303	37,5	253	115	95	140	M8	3
90L	140	43	179	172	168	125	155	35	24	M8	50	36	8	7	27	90	12	168,5	232	15	10	328	37,5	278	115	95	140	M8	3
100	160	47	200	191	178	140	174	40	28	M10	60	50	8	7	31	100	13	188	252	18	12	372	43	312	130	110	157	M8	3,5

\* Only in motor with 50 µf capacitor

All dimensions in mm.

TABLE 82: Asynchronous single-phase motors, foot mounted, B34

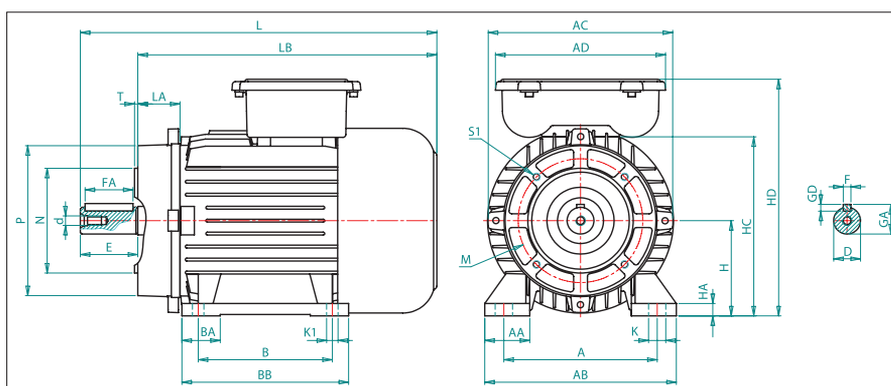


FIGURE 61: Asynchronous single-phase motors, foot mounted, B34

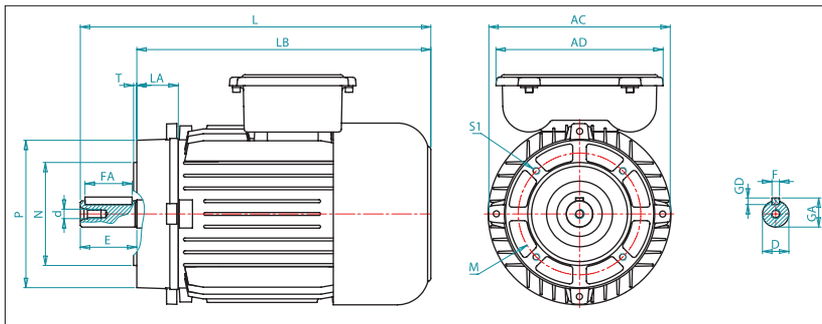
## ASYNCHRONOUS SINGLE-PHASE MOTORS, FLANGE MOUNTED, B14

EN 50347

Type	AC	AD	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S1	T
71	136	151	14	M5	30	18	5	5	16	242	34,5	212	85	70	105	M6	2,5
80	154	151	19	M6	40	28	6	6	21,5	276	34,5	236	100	80	120	M6	3
90S	172	168	19	M6	40	28	6	6	21,5	293	37,5	253	115	95	140	M8	3
90Sa	172	168	24	M8	50	36	8	7	27	303	37,5	253	115	95	140	M8	3
90L	172	168	24	M8	50	36	8	7	27	328	37,5	278	115	95	140	M8	3
		178*															
100	191	178	28	M10	60	50	8	7	31	372	43	312	130	110	157	M8	3,5

\* Only in motor with 50 µf capacitor

TABLE 83: Asynchronous single-phase motors, flange mounted, B14



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FIGURE 62: Asynchronous single-phase motors, flange mounted, B14

## ASYNCHRONOUS SINGLE-PHASE MOTORS WITH RUN CAPACITOR, FOOT MOUNTED, B3

EN 50347

Type	A	AA	AB	AC	B	BB	BA	C	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K	K1	L
63	100	22	119	125	80	100	23	40	11	M4	23	16	4	4	12,5	63	7	110,5	167	7	7	203
71	112	33	140	136	90	108	26	45	14	M5	30	18	5	5	16	71	10	129,5	176	11	7	242
80	125	38	159	154	100	125	32	50	19	M6	40	28	6	6	21,5	80	11	147	193,5	15	10	276
90S	140	43	181	172	100	130	34	56	19	M6	40	28	6	6	21,5	90	12	168,5	225	15	10	293
90Sa	140	43	181	172	100	130	34	56	24	M8	50	36	8	7	27	90	12	168,5	226	15	10	303
90L	140	43	179	172	125	155	35	56	24	M8	50	36	8	7	27	90	12	168,5	224,5	15	10	328
100	160	47	200	191	140	174	40	63	28	M10	60	50	8	7	31	100	13	188	244	18	12	372

TABLE 84: Asynchronous single-phase motors with run capacitor, foot mounted, B3

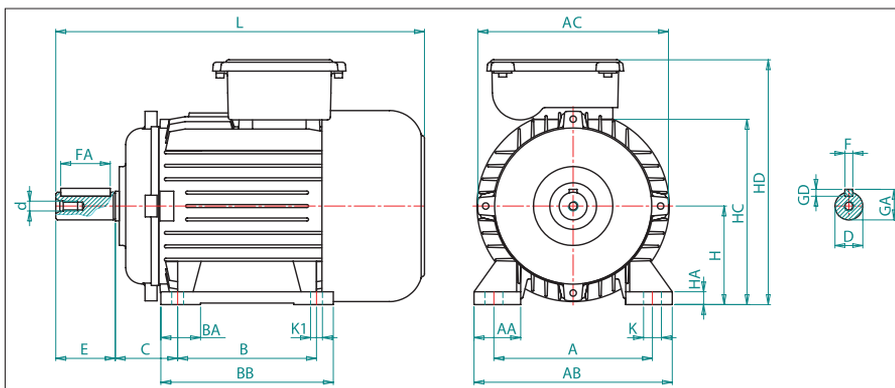


FIGURE 63: Asynchronous single-phase motors with run capacitor, foot mounted, B3

ASYNCHRONOUS SINGLE-PHASE MOTORS WITH RUN CAPACITOR, FOOT MOUNTED, B35

EN 50347

Type	A	AA	AB	B	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HD	K	K1	L	LA	LB	M	N	P	S	T
63	100	22	119	80	100	23	11	M4	23	16	4	4	12,5	63	7	167	7	7	203	8,5	180	115	95	140	10	3
71	112	33	140	90	108	26	14	M5	30	18	5	5	16	71	10	181	11	7	242	8	212	130	110	160	10	3,5
80	125	38	159	100	125	32	19	M6	40	28	6	6	21,5	80	11	198	15	10	276	10	236	165	130	200	12	3,5
90S	140	43	181	100	130	34	19	M6	40	28	6	6	21,5	90	12	226	15	10	293	10	253	165	130	200	12	3,5
90Sa	140	43	181	100	130	34	24	M8	50	36	8	7	27	90	12	226	15	10	303	10	253	165	130	200	12	3,5
90L	140	43	179	125	155	35	24	M8	50	36	8	7	27	90	12	226	15	10	328	10	279	165	130	200	12	3,5
100	160	47	200	140	174	40	28	M10	60	50	8	7	31	100	13	246	18	12	372	13	312	215	180	250	15	4

TABLE 85: Asynchronous single-phase motors with run capacitor, foot mounted, B35

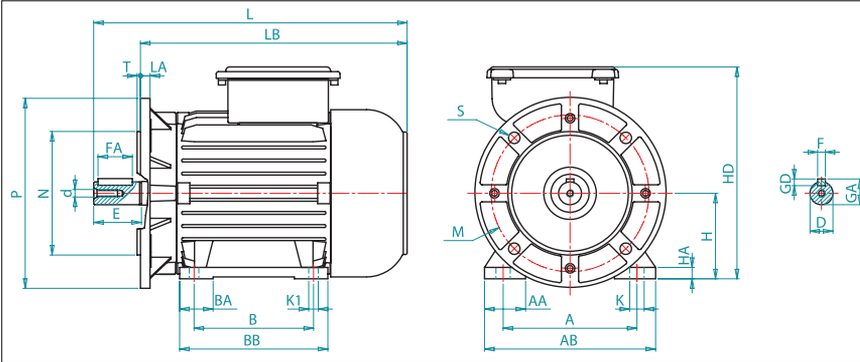


FIGURE 64: Asynchronous single-phase motors with run capacitor, foot mounted, B35

ASYNCHRONOUS SINGLE-PHASE MOTORS WITH RUN CAPACITOR, FLANGE MOUNTED, B5

EN 50347

Type	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S	T
71	14	M5	30	18	5	5	16	242	8	212	130	110	160	10	3,5
80	19	M6	40	28	6	6	21,5	276	10	236	165	130	200	12	3,5
90S	19	M6	40	28	6	6	21,5	293	10	253	165	130	200	12	3,5
90Sa	24	M8	50	36	8	7	27	303	10	253	165	130	200	12	3,5
90L	24	M8	50	36	8	7	27	328	10	278	165	130	200	12	3,5
100	28	M10	60	50	8	7	31	372	13	312	215	180	250	15	4

All dimensions in mm

TABLE 86: Asynchronous single-phase motors with run capacitor, flange mounted, B5

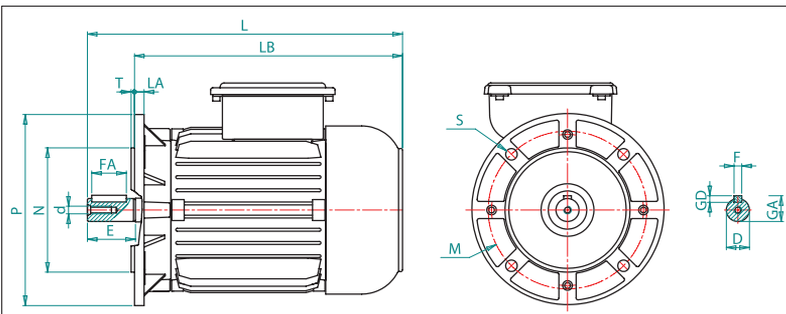


FIGURE 65: Asynchronous single-phase motors with run capacitor, flange mounted, B5

## ASYNCHRONOUS SINGLE-PHASE MOTORS WITH RUN CAPACITOR, FOOT MOUNTED, B34

EN 50347

Type	A	AA	AB	AC	B	BB	BA	D	d	E	FA	F	GD	GA	H	HA	HC	HD	K	K1	L	LA	LB	M	N	P	S1	T
63	100	22	119	125	80	100	23	11	M4	23	16	4	4	12,5	63	7	113,5	167	7	7	203	26,5	180	75	60	90	M5	2,5
71	112	33	140	136	90	108	26	14	M5	30	18	5	5	16	71	10	129,5	176	11	7	242	34,5	212	85	70	105	M6	2,5
80	125	38	159	154	100	125	32	19	M6	40	28	6	6	21,5	80	11	147	193,5	15	10	276	34,5	236	100	80	120	M6	3
90S	140	43	181	172	100	130	34	19	M6	40	28	6	6	21,5	90	12	168,5	224,5	15	10	293	37,5	253	115	95	140	M8	3
90Sa	140	43	181	172	100	130	34	24	M8	50	36	8	7	27	90	12	168,5	224,5	15	10	303	37,5	253	115	95	140	M8	3
90L	140	43	179	172	125	155	35	24	M8	50	36	8	7	27	90	12	168,5	224,5	15	10	328	37,5	278	115	95	140	M8	3
100	160	47	200	191	140	174	40	28	M10	60	50	8	7	31	100	13	188	244	18	12	372	43	312	130	110	157	M8	3,5

TABLE 87: Asynchronous single-phase motors with run capacitor, foot mounted, B34

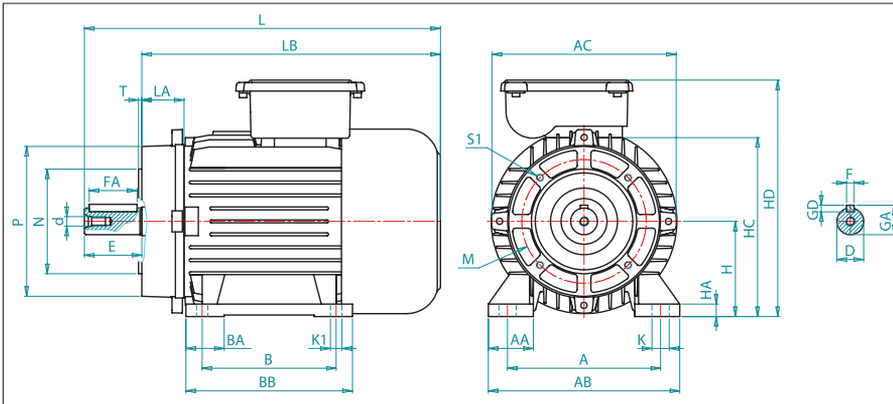


FIGURE 66: Asynchronous single-phase motors with run capacitor, foot mounted, B34

## ASYNCHRONOUS SINGLE-PHASE MOTORS WITH RUN CAPACITOR, FLANGE MOUNTED, B14

EN 50347

Type	AC	D	d	E	FA	F	GD	GA	L	LA	LB	M	N	P	S1	T
71	136	14	M5	30	18	5	5	16	242	34,5	212	85	70	105	M6	2,5
80	154	19	M6	40	28	6	6	21,5	276	34,5	236	100	80	120	M6	3
90S	172	19	M6	40	28	6	6	21,5	293	37,5	253	115	95	140	M8	3
90Sa	172	24	M8	50	36	8	7	27	303	37,5	253	115	95	140	M8	3
90L	172	24	M8	50	36	8	7	27	328	37,5	278	115	95	140	M8	3
100	191	28	M10	60	50	8	7	31	372	43	312	130	110	157	M8	3,5

TABLE 88: Asynchronous single-phase motors with run capacitor, flange mounted, B14

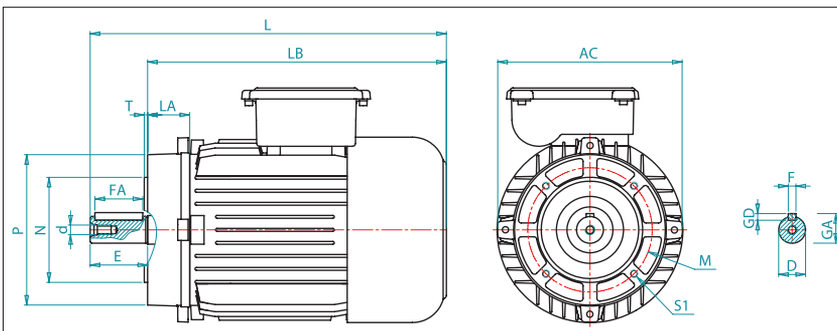
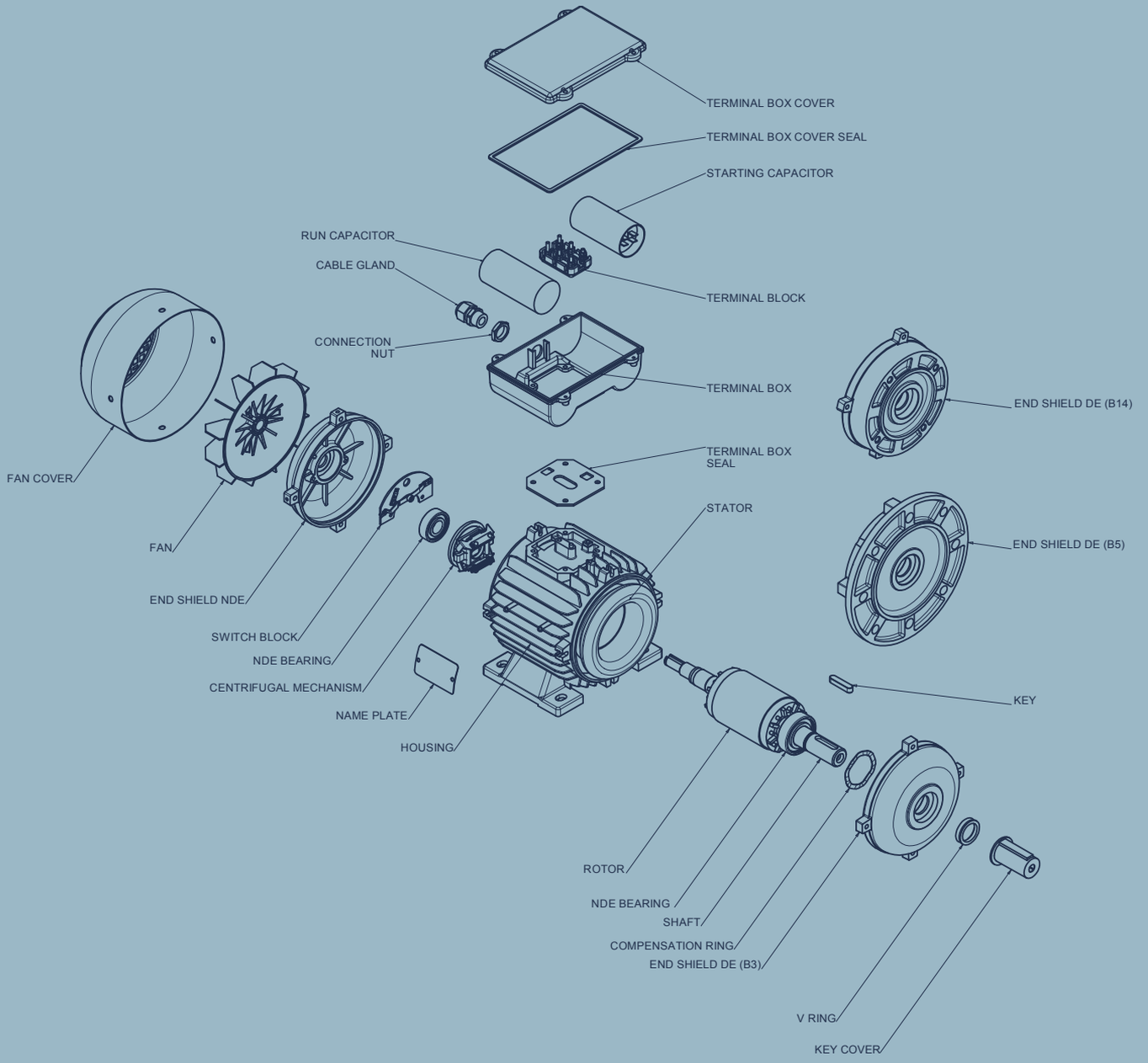
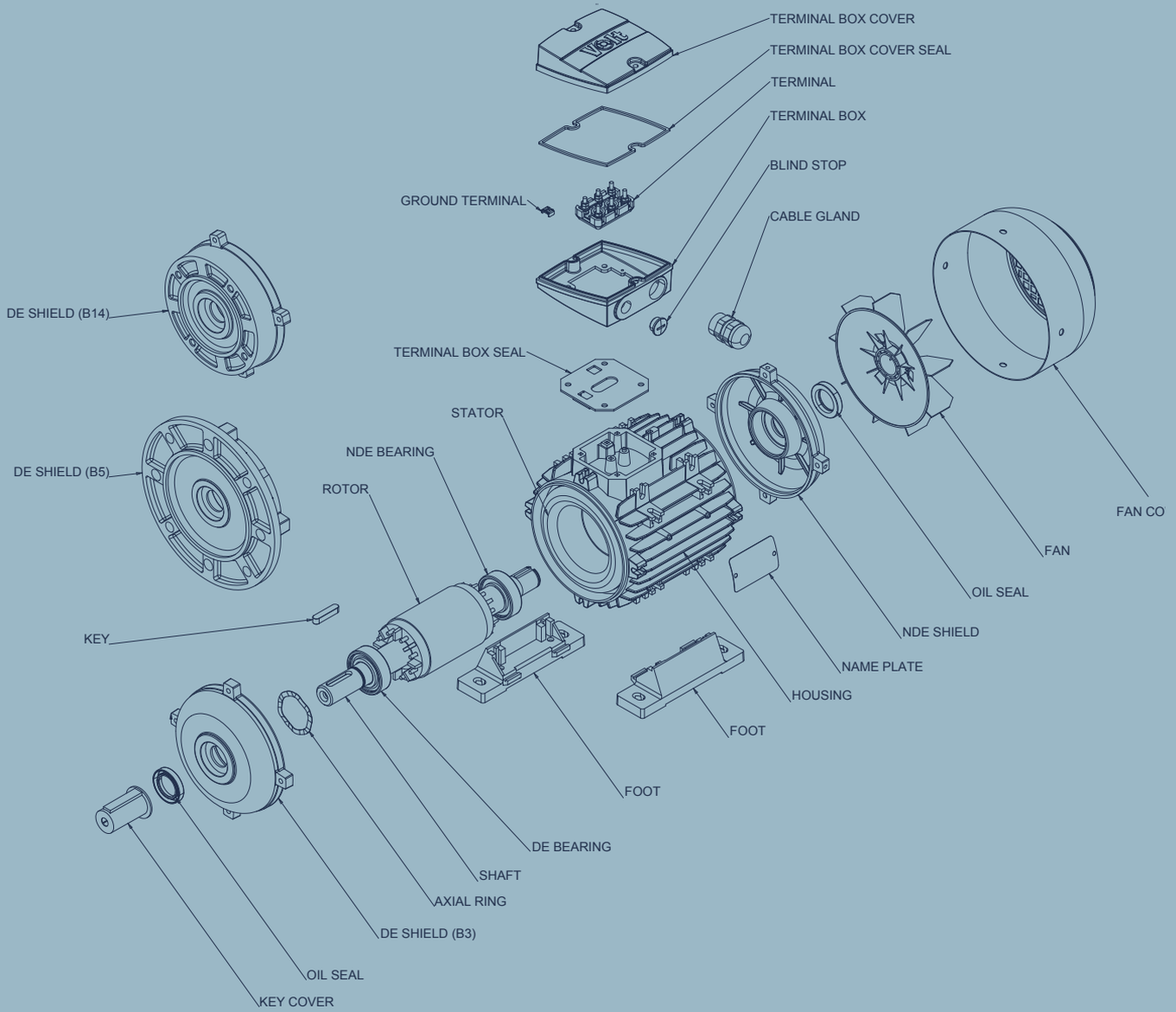


FIGURE 67: Asynchronous single-phase motors with run capacitor, flange mounted, B14

# SINGLE-PHASE MOTOR PARTS



# THREE-PHASE MOTOR PARTS





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