



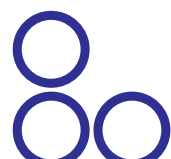
# Keeping Industry Turning

## Series 30 - IE3 / IE4

Aluminium 80 to 225  
Cast Iron 160 to 355



**BROOK**  
**CROMPTON**  
Keeping Industry Turning



2022-05 EN iss 1.2

**WOLONG**  
Power your future

# Introduction

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## Series 30 specification

Specification	Standard product	Option
<b>Frame material</b>	80 to 255 aluminium 160 to 355 cast iron	- -
<b>Enclosure</b>	IP55	IP56, IP65 or IP66
<b>Mounting option</b>	Foot (B3), Flange (B5), Face (B14) Foot & Flange (B35), Foot & Face (B34)	V1, V3, V5 & V6 V15, V18, V19 & V36
<b>Standard terminal box position</b>	Top	-
<b>Voltage</b>	3kW and below 230/400/50Hz & 460/60Hz 4kW and above 400/690/50Hz & 460/60Hz	- -
<b>Frequency</b>	50Hz & 60Hz	variable
<b>Cooling</b>	IC411	-
<b>Insulation</b>	class F (80K rise)	class H
<b>Thermal protection</b>	Thermistors (PTC)	Thermostats (PTO)
<b>Anti-condensation heaters</b>	aluminium range - not fitted cast iron - 110 / 220V	110V or 230V
<b>Ambient</b>	-20°C to +40°C	see page 12 for options
<b>Altitude</b>	up to 1000m above sea level	see page 12 for options
<b>Located bearing position</b>	80 to 225 aluminium - NDE located 160 to 225 cast iron - NDE located 250 to 355 cast iron - DE located	- - -
<b>Lubrication</b>	80 to 225 - greased for life bearings 250 to 355 - through greasing	- -
<b>Inverter Duty (with derate)</b>	Variable Torque: 10:1 Constant Torque: 2:1	option with derate option with derate
<b>Paint colour</b>	water blue (RAL 5021)	-

The above specification and options give a brief summary of features available for the Series 30 range.  
For a full listing of optional features, please contact Brook Crompton sales.

### Brook Crompton

#### Keeping Industry Turning

Brook Crompton, the original innovator in electric motor development, is a leading provider of energy efficient electric motors.

With over 110 years' technical & design expertise, UK-based Brook Crompton delivers consistently reliable electric motors to a global market.

Trusted to power limitless industrial activities across diverse market sectors, the robust design of Brook Crompton's electric motors drives fans, pumps, compressors, conveyors and more, every second, of every day, of every year.

Renowned for their adaptability, Brook Crompton's extensive motor stock can be modified to suit the needs of different market sectors, with technical support from the company's knowledgeable team readily available to ensure the correct selection of motors for any application.

For bespoke situations and complete flexibility, Brook Crompton will design and manufacture to meet individual customer specifications.

Brook Crompton has a long-standing reputation for efficient customer service, supporting customers worldwide through its global network. Specialist Brook Crompton Motor Centres operate alongside approved product distributors throughout the UK, mainland Europe, Middle East, Canada, USA, and Asia Pacific.

Shaping the future of electric motors, Brook Crompton is focused on the development of new products that improve energy efficiency, offer lower cost of ownership throughout the motor lifetime and reduce environmental impact.

#### Brook Crompton, the original innovator in electric motors.

#### Quality assurance

Stringent quality procedures are observed from first design to finished product in accordance with the ISO 9001 documented quality systems.

All factories have been assessed to meet these requirements.

### Series 30

The Brook Crompton Series 30 range is a high quality standard range of electric motors with a specification suitable for most industrial applications.

It covers outputs from 0.55kW up to 375kW in frame sizes 80 to 355.

#### Benefits include:

- Full output range to meet your requirements
- Efficiencies comply with EN60034-30 (IE3)
- Robust construction for long life
- Mountings: foot, flange, face or combination
- Euro voltage: up to 3kW 230/400V;  
4kW and above 400/690V
- Dual frequency (50 / 60Hz)
- IE3 efficiency, IE4 efficiency (75kW to 200kW)
- IP55
- Metal fan cover
- Metric entries
- Thermal protection fitted as standard
- 110 / 220V heaters std on the cast iron range
- Inverter duty

# Introduction

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## Standards, environment & efficiency

### Standards

The Series 30 range of motors are manufactured to the international standards listed below:

Standards	
Performance	IEC 60034-1
Dimensions	IEC 60072-1
Mounting	IEC 60034-7
Enclosure protection	IEC 60034-5
Vibration	IEC 60034-14 (grade A)
Noise	IEC 60034-9

### Environment Enclosure

All motors have degrees of IP protection as defined in IEC EN 60034-5. The normal arrangement is IP55. See Specification (page 2) for alternatives.

### Motor cooling

Motors are cooled in accordance with IEC 60034-6. The normal arrangement is IC411 (Totally Enclosed Fan Ventilated) via a fan mounted at the non-drive end.

### European directives

The following European directives apply:

#### Compliance with European directives applying to AC induction motors

Directives	Low voltage (LV)	Machinery (MD)	Electromagnetic compatibility (EMC)	Ecodesign regulation (ErP)
Reference numbers	2014/35/EU	2006/42/EC	2014/30/EU	2019/1781
Motor CE / UKCA* marked	Yes	No	No	Yes
Standards	EN 60034	Not applicable	EN 60034-1	EN 60034-30
Documentation for customers technical file	Declaration of conformity	Declaration of incorporation	Statement <sup>[1]</sup>	Declaration of conformity
Safety instructions with every motor	Yes	Yes	Yes	-
Comment	Relevant electrical equipment operating between 50 to 1000 volts AC	Statement <sup>[2]</sup>	Component	Minimum efficiency levels (see Ecodesign requirements AC induction motors below)

\* UKCA marked in accordance to the relevant Statutory Instruments, which are in-line with the EU regulations quoted above.

<sup>[1]</sup> Motors operating from a correctly applied, sinusoidal (AC) supply meet the requirements of the EMC directive and are within the limits specified in standard EN 60034-1

<sup>[2]</sup> When installed in accordance with our customer safety and installation and maintenance instructions, they can be put into service only when the machinery into which they are being incorporated, has been declared to be in conformity with the machinery directive in accordance with Article 4(2) and Annex II B of that Directive (98/37/EEC)

### Ecodesesign requirements AC induction motors

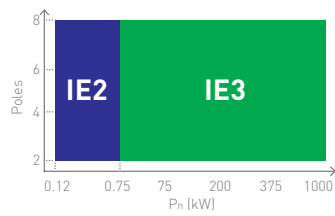
Ecodesign regulation [EU] 2019/1781, is introduced in two stages, stage one came into effect on the 1st July 2021, the second stage two years later 1st July 2023.

#### Stage one:

Stage one from the **1st July 2021**.

This stage introduces efficiency requirements for motors 0.12 to 0.74kW, which must now meet IE2 efficiency levels. Previously the IE3 efficiency requirement stopped at 375kW, this has now been increased to 1000kW.

In addition to the efficiency level changes above, the following motor types are to be introduced in stage one: 8 pole speeds, Brake motors, Hazardous area motors: Ex ec, Ex tb, Ex tc & Ex db. Totally Enclosed Air Overmmotors (IC418) and motors with duty cycles: S1, S3 ≥ 80%, S6 ≥ 80%.

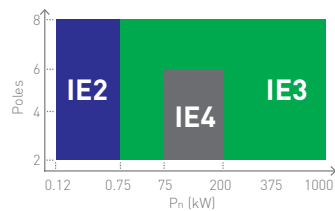


Introduction of IE2 0.12 to 0.74kW  
IE3 from 0.75kW to 1000kW

#### Stage two:

Stage two from the **1st July 2023**.

IE4 is introduced, this will be mandatory for motor outputs 75kW to 200kW in 2, 4 & 6 poles, but excludes ATEX motors according to 2014/34/EU and brake motors.



Introduction of IE4 75kW to 200kW

Please note: IE2 +VSD is no longer applicable.

Motors exempt from the new regulation:  
High voltage motors, Mining motors and Totally Enclosed Non-Ventilated (IC410) motors.



Introduction of Single phase &  
Ex eb 0.12kW to 1000kW





# Performance data

IE3

Outputs conforming to IEC 60034  
6 pole ( $1000\text{min}^{-1}$ ) - aluminium construction

$P_N$			$I_N$	$\eta$	$\cos \varphi$														
kW	hp	n $\text{min}^{-1}$	Type	230V A	400V A	690V A	1.0 $P_N$ 0.75 $P_N$ 0.5 $P_N$	1.0 $P_N$ 0.75 $P_N$ 0.5 $P_N$	M <sub>N</sub> Nm	M <sub>A</sub> M <sub>N</sub>	M <sub>S</sub> M <sub>N</sub>	M <sub>X</sub> M <sub>N</sub>	I <sub>A</sub> I <sub>N</sub>	J $\text{kgm}^2$	L <sub>PA</sub> dB(A)	kg			
3.0	4.0	965	JP-DA132SA	6.93	4.02	-	85.6 86.4 85.9	0.73 0.66 0.53	29.8	2.2	-	2.9	5.4	0.032	57	38			
4.0	5.5	970	JP-DA132MA	-	8.90	5.10	86.8 87.4 86.6	0.75 0.66 0.53	39.2	2.6	-	3.4	6.2	0.0413	57	47			
5.5	7.5	970	JP-DA132MB	-	12.8	7.4	88.0 88.3 87.2	0.70 0.65 0.53	54.2	2.6	-	3.3	6.4	0.055	57	58			
7.5	10	970	JP-DA160MA	-	16.8	9.74	89.1 89.5 88.3	0.72 0.68 0.55	73.5	2.3	-	3.6	6.6	0.096	60	89			
11.0	15	975	JP-DA160LA	-	23.0	13.3	90.3 90.8 90.3	0.77 0.70 0.57	108	2.1	-	3.2	6.8	0.142	60	115			
15.0	20	975	JP-DA180LA	-	30.6	17.8	91.2 92.2 92.3	0.78 0.73 0.62	147	2.3	-	2.9	6.1	0.185	61	144			
18.5	25	980	JP-DA200LA	-	37.1	21.5	91.7 92.4 92.3	0.78 0.73 0.62	180	2.2	-	2.7	5.7	0.321	64	179			
22	30	980	JP-DA200LB	-	43.7	25.3	92.2 93.0 92.9	0.79 0.74 0.63	214	2.3	-	2.7	6.0	0.378	63	197			
30	40	985	JPU-DA225M	-	60.9	35.3	92.9 93.3 93.1	0.77 0.71 0.62	291	2.4	-	2.8	6.3	0.591	62	281			









# Performance data

IE4

Outputs conforming to IEC 60034  
6 pole ( $1000\text{min}^{-1}$ ) - cast iron construction

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Rated power				Full load speed in revolutions per minute and size			Full load current at rated voltage			Efficiency		Power factor		Full load torque		Direct on line starting torque ratio		Direct on line pull up torque ratio		Direct on line pull out torque ratio		Direct on line starting current ratio		Rotor inertia $W^2$		Mean sound pressure level @ 1m on no-load		Motor weight	
$P_N$										$\eta$	$\cos \phi$	$1.0 P_N$	$1.0 P_N$	$0.75 P_N$	$0.75 P_N$	$0.5 P_N$	$0.5 P_N$	$M_N$	$M_A$	$M_N$	$M_S$	$M_N$	$M_K$	$I_A$	$I_N$	$J$	$L_{PA}$	$dB(A)$	
kW	hp	$n$	$\text{min}^{-1}$	Type				230V	400V	690V	A	A	A															kg	
75	100	992	JSPU-DF315SA	-	132	76.2	{	95.4	0.86	}	95.3	-	94.8	-	724	2.2	-	3.0	7.0	4.35	-	870							
90	125	992	JSPU-DF315MA	-	160	92.4	{	95.6	0.85	}	95.8	-	95.3	-	948	2.3	-	3.0	7.0	5.13	-	948							
110	150	992	JSPU-DF315MB	-	193	111	{	95.8	0.86	}	95.8	-	95.3	-	1062	2.3	-	2.9	6.9	5.91	-	1028							
132	175	992	JSPU-DF315MC	-	231	133	{	96.0	0.86	}	96.2	-	95.9	-	1274	2.3	-	2.9	6.9	7.15	-	1217							
160	215	995	JSPU-DF355MA	-	289	167	{	96.2	0.83	}	96.1	-	95.6	-	1535	2.2	-	2.6	6.8	9.05	-	1565							
200	270	995	JSPU-DF355MB	-	361	208	{	96.3	0.83	}	96.2	-	95.5	-	1919	2.3	-	2.6	7.0	11.4	-	1670							

# Increased outputs & Environment

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## Increased outputs

### Increased output for frame

The Series 30 range can be offered with increased outputs for their relevant frame size in aluminium and cast-iron construction.

The two tables to the right show the increased outputs available for frames against speed.

Please contact your local Brook Crompton sales office for further information.

#### Increased outputs - Aluminium frames - IE3 efficiency

2 pole	Type	4 pole	Type	6 Pole	Type
1.5kW	<b>JP-DA80MK</b>	10kW	<b>JP-DA132MK</b>	37kW	<b>JPU-DA225MK</b>
3.0kW	<b>JP-DA90LK</b>	18.5kW	<b>JP-DA160LK</b>		
4.0kW	<b>JP-DA100LK</b>	30kW	<b>JP-DA180LK</b>		
5.5kW	<b>JP-DA112MK</b>	37kW	<b>JP-DA200LK</b>		
11kW	<b>JP-DA132MK</b>	55kW	<b>JPU-DA225MK</b>		
22kW	<b>JP-DA160LK</b>				
45kW	<b>JP-DA200LK</b>				
55kW	<b>JPU-DA225MK</b>				

#### Increased outputs - Cast iron frames - IE3 efficiency

2 pole	Type	4 pole	Type	6 Pole	Type
22kW	<b>JP-DF160LK</b>	18.5kW	<b>JP-DF160LK</b>	37kW	<b>JPU-DF225MK</b>
30kW	<b>JP-DF180LK</b>	30kW	<b>JP-DF180LK</b>	45kW	<b>JPU-DF250MK</b>
45kW	<b>JP-DF200LK</b>	37kW	<b>JP-DF200LK</b>	75kW	<b>JPU-DF280MK</b>
55kW	<b>JPU-DF225MK</b>	55kW	<b>JPU-DF225MK</b>	160kW	<b>JPU-DF315MK</b>
75kW	<b>JPU-DF250MK</b>	75kW	<b>JPU-DF250MK</b>		
110kW	<b>JPU-DF280MK</b>	110kW	<b>JPU-DF280MK</b>		
250kW	<b>JPU-DF315LK</b>	250kW	<b>JPU-DF315MK</b>		

## Environmental conditions

### High ambient temperatures and High Altitudes

The kW ratings listed in this catalogue apply to standard motors operating in ambient temperatures not exceeding 40°C and altitudes up to 1000m above sea level.

When operating a standard motor in higher ambient temperatures or at higher altitudes, derating may be necessary in order to maintain its operating temperature limit (Class B).

The listed factors in the table to the right should be used for derating.

For derate factors utilising class F 'total temperature', then please contact your local Brook Crompton sales office.

#### Class 'F' insulation - Class 'B' rise - derate factors

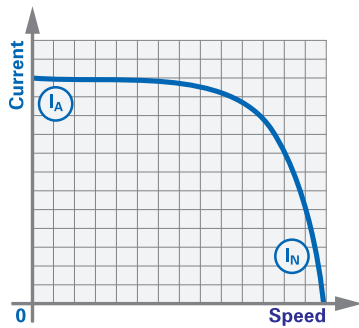
Temp (°C)	Altitude (m)						
	1000	1500	2000	2500	3000	3500	4000
<b>0</b>	1.00	0.97	0.94	0.90	0.86	0.82	0.77
<b>40</b>	1.00	0.97	0.94	0.90	0.86	0.82	0.77
<b>45</b>	0.96	0.93	0.90	0.86	0.82	0.79	0.74
<b>50</b>	0.92	0.89	0.86	0.83	0.79	0.75	0.71
<b>55</b>	0.87	0.84	0.82	0.78	0.75	0.71	0.67
<b>60</b>	0.82	0.79	0.77	0.74	0.70	0.67	0.63

# Performance page notes

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Page notes for pages 4-11

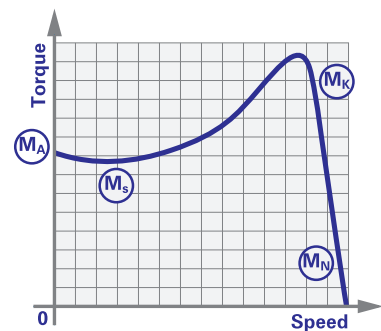
**Typical speed / current curve**



(I<sub>A</sub>) - Starting current

(I<sub>N</sub>) - Full load current

**Typical speed / torque curve**



(M<sub>A</sub>) - Starting torque or locked rotor torque

(M<sub>s</sub>) - Pull up torque or run up torque

(M<sub>K</sub>) - Pull out torque or breakdown torque

(M<sub>N</sub>) - Full load torque.

During the run up period in Star, there must be an adequate excess of motor torque over the load torque. The change to Delta must not occur until the motor is near the operating speed.

Refer to Brook Crompton for running up against a load in excess of 70% full load during Star Delta starting.

Performance figures are subject to IEC tolerances.

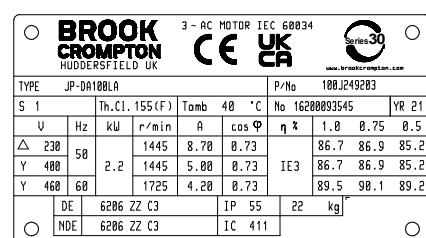
Performance figures are based on a 400 volt winding.

$$\text{Rotor inertia: } J \text{ (WK}^2 \text{ or WR}^2\text{)} = \frac{GD^2}{4} \quad J \text{ in lb ft}^2 = \frac{\text{kgm}^2}{0.042}$$

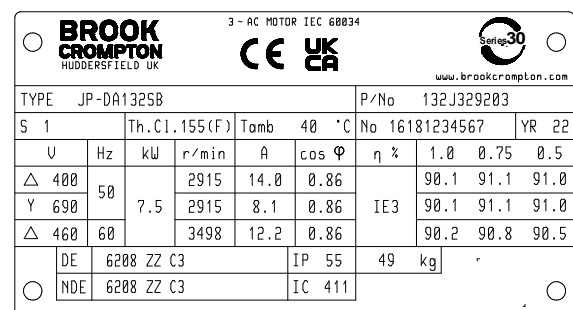
## Motor nameplate

### Motor nameplate

Typical images of the Series 30 motor nameplate.  
CE and UKCA marked.



230/400/3/50 & 460/3/60 dual frequency stamping

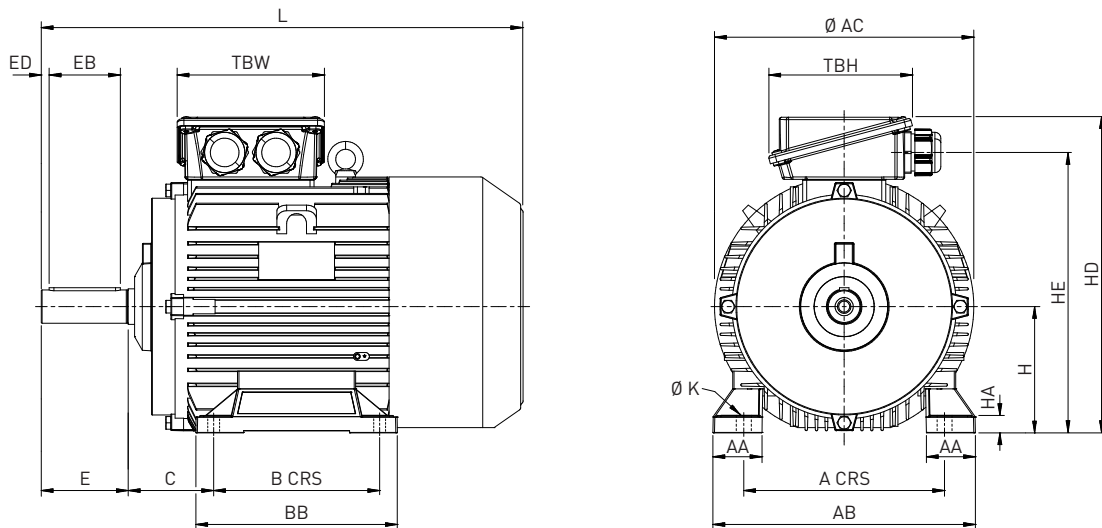


400/690/3/50 & 460/3/60 dual frequency stamping

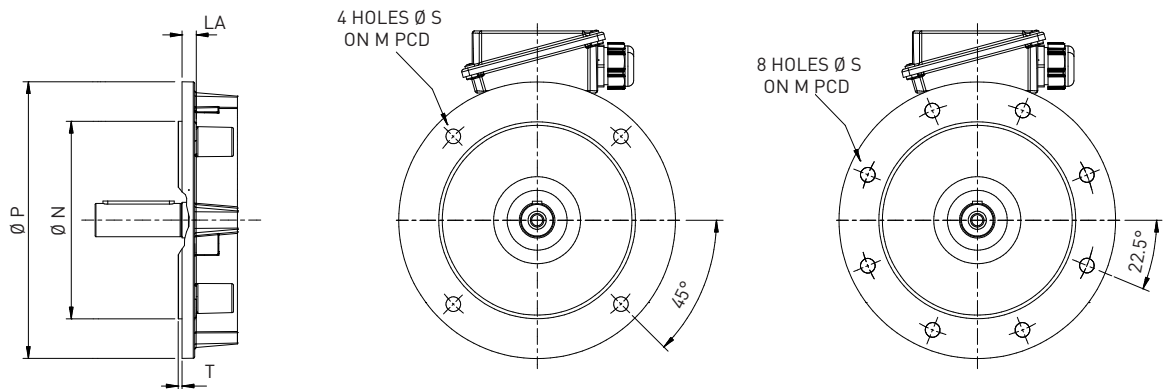
# Dimensions - IEC

Foot, Flange and Face mounting  
Frame sizes 80 to 225 aluminium (JP-DA / JPU-DA)

IM B3  
IM 1001  
Mounting options



IM B5 / IM B35  
IM 3001 / IM 2001  
Mounting options



IM B14 / B34  
IM 3601 / IM 2101  
Mounting options

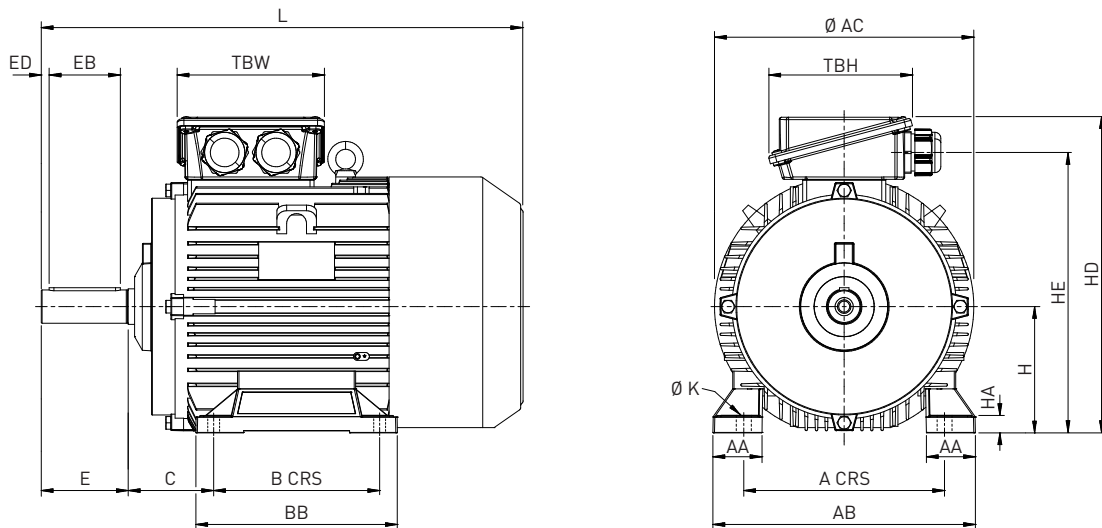




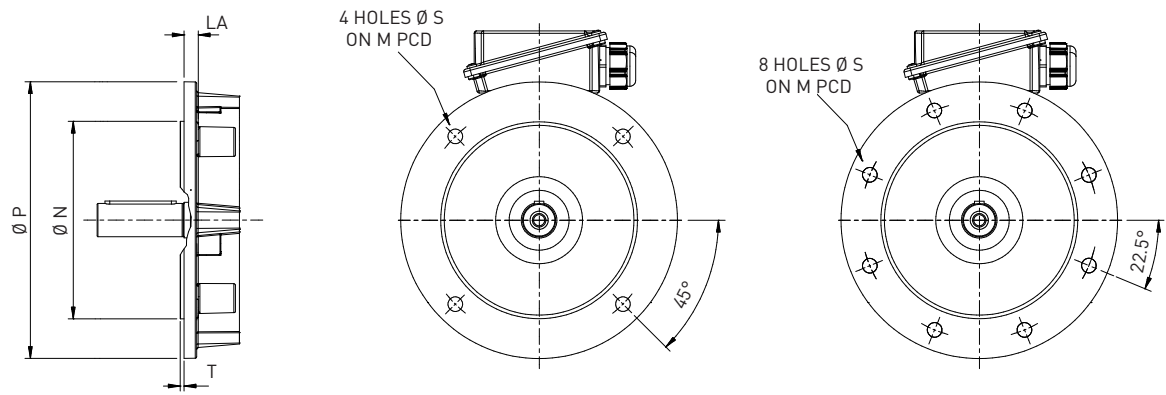
# Dimensions - IEC

Foot, Flange and Face mounting  
Frame sizes 160 to 355 cast iron (JP-DF / JPU-DF)

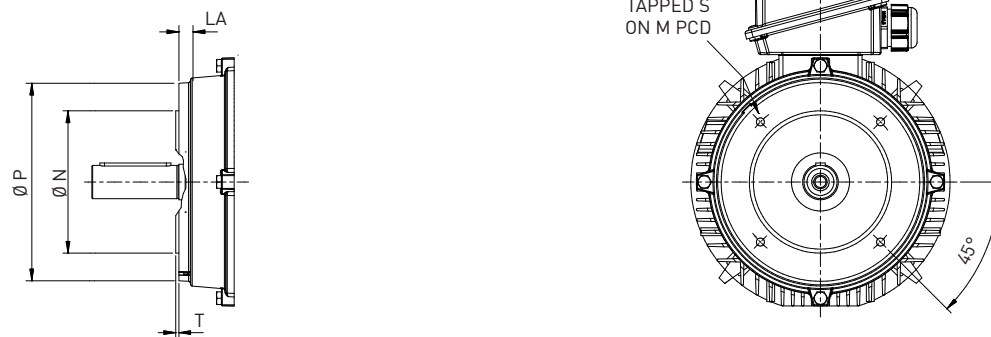
IM B3  
IM 1001  
Mounting options



IM B5 / IM B35  
IM 3001 / IM 2001  
Mounting options



IM B14 / B34  
IM 3601 / IM 2101  
Mounting options







# Dimension page notes & mounting codes

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## Page notes for pages 14-17

All dimensions shown are in millimetres

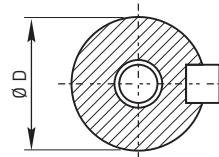
Dimensions should not be used for installation purposes unless specially endorsed

B5 mounted motors have suffix 'D' in the frame reference, eg JP-DA132MA-D and B3/B5 mounted motors have suffix '-H' in the frame reference, eg JP-DA132MA-H.

B14 mounted motors have suffix 'C' in the frame reference, eg JP-DA132MA-C and B3/B14 mounted motors have suffix '-H' in the frame reference, eg JP-DA132MA-H.

### Shaft

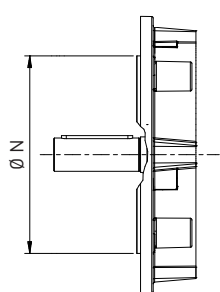
Dim Ø D	Tol.	Limits
11 to 14	j6	+0.008 -0.003
19 to 28	j6	+0.009 -0.004
38 to 48	k6	+0.018 +0.002
55 to 80	m6	+0.030 +0.011
85 to 110	m6	+0.035 +0.013



### Flange

IEC 60072

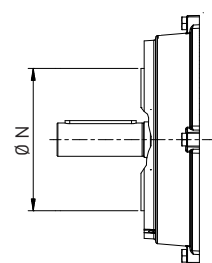
Dim Ø N	Tol.	Limits
110	j6	+0.013 -0.009
130	j6	+0.014 -0.011
230 to 250	j6	+0.016 -0.013
300	h6	+0.000 -0.032
350	h6	+0.000 -0.036
450	h6	+0.000 -0.040
550	h6	+0.000 -0.044
680	h6	+0.000 -0.050



### Face

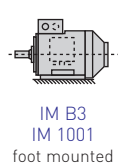
IEC 60072

Dim Ø N	Tol.	Limits
70 and 80	j6	+0.013 -0.009
1395 and 110	j6	+0.014 -0.011
130	j6	+0.016 -0.013
230	j6	+0.016 -0.016

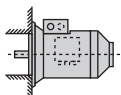


## Mounting codes

### Horizontal shaft:



IM B3  
IM 1001  
foot mounted



IM B5  
IM 3001  
flange at DE  
no feet



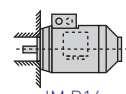
IM B6  
IM 1051  
foot wall mounted with  
feet on left-hand side  
when viewed from DE



IM B7  
IM 1061  
foot wall mounted with  
feet on right-hand side  
when viewed from DE

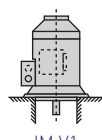


IM B8  
IM 1071  
ceiling mounted  
with feet  
above motor

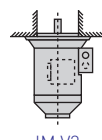


IM B14  
IM 3601  
face at DE  
no feet

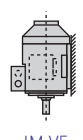
### Vertical shaft:



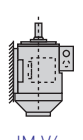
IM V1  
IM 3011  
flange at DE  
shaft down  
no feet



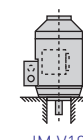
IM V3  
IM 3031  
flange at DE  
shaft up  
no feet



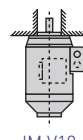
IM V5  
IM 1011  
vertical foot  
wall mounted  
shaft down



IM V6  
IM 1031  
vertical foot  
wall mounted  
shaft up



IM V18  
IM 3611  
face at DE  
shaft down  
no feet



IM V19  
IM 3631  
face at DE  
shaft up  
no feet

Combinations of the above mountings are possible e.g. B3/B5 (IM2001)

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