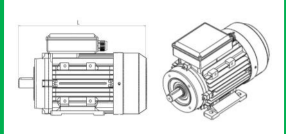


MOTOR TYPE

AC Motors — 1 phase 240V 50Hz B34 IEC

ODUCTS

0.37kW 2pole 71 frame	L = 180	SC2
0.55kW 2pole 71 frame	180	SD2
0.75kW 2pole 80 frame	250	SE2
1.1kW 2pole 80 frame	250	SF2
1.5kW 2pole 80 frame *	250	SG2
2.2kW 2pole 90 frame	285	SH2
3.0kW 2pole 100 frame	315	SI2
0.37kW 4pole 71 frame	180	SC4
0.55kW 4pole 80 frame	180	SD4
0.75kW 4pole 80 frame	250	SE4
1.1kW 4pole 90 frame	285	SF4
1.5kW 4pole 90 frame	285	SG4
2.2kW 4pole 100 frame	285	SH4
3.0kW 4pole 100 frame	285	SI4



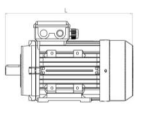
Permanent capacitor motors are preferred with a 0.5-0.9 FLT starting torque.

Capacitor start/run motors have a high starting torque.

All motors are aluminium body with a multimount feet. Insulation Class F, IP55 protection.

AC Motors — 3 phase 380/415V 50Hz B34 IEC

0.37kW 2pole 71 frame	L=211	TC2
0.55kW 2pole 71 frame *	225	TD2
0.75kW 2pole 80 frame *	250	TE2
1.1kW 2pole 80 frame	250	TF2
1.5kW 2pole 80 frame *	250	TG2
2.2kW 2pole 90 frame	317	TH2
3kW 2pole 100 frame	309	TI2
4kW 2pole 100 frame *	327	TJ2
5.5kW 2pole 112 frame	335	TK2
0.37kW 4pole 71 frame	180	TC4
0.55kW 4pole 71 frame *	225	TD4
0.75kW 4pole 80 frame	250	TE4
1.1kW 4pole 80 frame	250	TF4
1.5kW 4pole 90 frame	287	TG4
2.2kW 4pole 90 frame *	317	TH4
3.0kW 4pole 100 frame	285	TI4
4.0kW 4pole 100 frame *	285	TJ4
5.5kW 4pole 112 frame	335	TK4





Dual European voltages, up to 3kW 230/400 above 400/690V. Dual 50/60Hz rated.

S1 Continuous Duty S1. Thermistors PTC.

All motors are aluminium body with a multimount feet. Insulation Class F, IP55 protection.

* High Output motors in a "reduced" frame size