

42 Frame Motors

Motor Features

Motor Life

- Designed and constructed for long life
- Ball bearing design ensures long life and low friction

Motor Safety

- All standard motors are cUL approved
- Additional agency approvals available including CCC and TUV/CE
- On winding thermal protection standard on all motors

Motor Construction

- Steel shells available in TE, ODP, or AO configurations
- Custom capacitor mounting options

Motor Mounting

- Motors can be cradle mounted with rubber noise vibration supressors
- Face mounting available in both stud or tapped hole

Terminations

- Leads standard
- Custom terminations available

Insulation System

• Class F on standard models

Motor Specifications

Diameter (mm)	Voltage AC	Frequency (Hz)	Input Power (Watts)	Insulation Class	Bearing Type	Shafts	Shaft Material	Mounting	Speeds	Agency
4.6875	115, 208-230, 277	60Hz	75-200	F	Ball Bearing	Dual or Single	Stainless, or Carbon Steel	Cradle or Face	Single or Multi	cUL, CE High





