

3.3 Shaded Pole or PSC Motor

Motor Features

Motor Life

- Sealed ball or sleeve bearing styles available for long life
- Lubrication ports on standard models

Motor Safety

- All standard models cUL approved for domestic use
- CE and TUV available upon request
- Impedance or thermal protection

Motor Construction

- Motors available in 2, 4, and 6 pole construction
- PSC motors available for high torque applications and pump motors
- Air over, air over-fan cooled, and enclosed-fan cooled motors available

Motor Mounting

- Stud face mount standard on most models
- Custom welded shell mounting available upon request

Terminations

- Multi tap motors available for multi-speed, multi-power, and reversible motors
- Termination types include leads, jacketed wire, or custom terminations
- Molex terminations available on most models

Insulation System

- All standard models utilize Class B or F insulation
- Class H motors available upon request

Motor Specifications

Stack Size (in)	Voltage	Frequency (Hz)	Power (HP)	Insulation Class	Bearing	Shaft Material	Shaft Configuration	Speeds	Agency
2.0 - 5.0	277/480	50/60, 50, 60	1/150 - 1/8	B, F, H	Sleeve, Ball	Stainless, or High Carbon Steel	Single or Dual	Multi or Sinlge	cUL, UL

