

PSC AC MOTORS

Features

- Wide variety of frame options in sizes of 3.11", 3.3", 3.42", 3.86", 4.4", NEMA42, NEMA48&56
- Good quality and dependability
- Variety of enclosures and mounting configurations
- Energy Saving choices
- Special shaft and mounting can be customized to customer's requirement

Applications

- Air Compressor
- Pumps
- Air Conditioners
- Conveyors
- Material Handling
- Commercial and Residential Furnace Blowers
- Heaters
- Office Machines
- Medical and Dental Equipment
- General Industrial Equipment

3.3 PSC Motor



- Offers moderate start torque and good running efficiency
- Energy saving choice
- Rated output power ranges from 66 Watts to 245 Watts
- Good quality and dependability
- Variety of enclosures and mounting configuration



4.4 PSC Motor



- Offers moderate start torque and good running efficiency
- Energy saving choice
- Rated speed is up to 1550 rpm
- Good quality and dependability
- Variety of enclosures and mounting configuration



NEMA 48&56 AC



- Energy saving choice
- Frame sizes: 48, 48Y, 48Z, 56, 56C, 56J, 56CZ, 56YZ
- Enclosed type options: TEFC and ODP
- Phase options: three phase and single phase
- Doubled shielded bearings
- Housing options: rolled steel, cast iron and aluminum



NEMA 42 AC



- Input voltage: 115-120 VAC
- Output power: 118 to 360 W
- Rated power is up to 340 W
- 4, 6 and 8 poles available
- Core thickness options: 20mm, 25mm, 30mm and 50mm



VFD



- Built-in PI or PID control function, achieves high-powered close loop control
- Strong communication function, supports standard RS485 and ModBus, remote keyboard input function as well
- LCD display with LED available



Telco Intercontinental Corp.

9812 Whithorn Dr., Houston TX 77095
(281)855-2218 hvac@telcointercon.com
www.telcointercon.com

TELCO
MOTION