



I'm not robot



**I am not robot!**

Extended thru bolts, shaft endSpeeds. Permanently lubricated ball bearings. Open Construction. Refer to your product's wiring diagram to determine where the wires should be connected on the control board Item Specifications H.P/2 Amps Rotation Rotation Sensing Technology RPM Bearings Ball Diameter (In.) /8 Enclosure Open Mounting Belly Band Motor Type Electronically Commutated Overload Protection Electronic Hertz/Shaft Dimension (In.) 1/2 xEfficiency Up to% Lead Lengths (In.)Includes Wiring Harness & No. of PolesMotor Type PSC Enclosure OAO HP (Max.) 1/2 Voltage Mounting Belly Band, Resilient Ring SpeedsHzRotation REV RPM Range NEMA Frame SizePhase Single Standards CUL FLA Bearing Sleeve Lead Length (in.)Thermal Protection Auto Ambient Deg CIns. /4 resilient ringsplus /2 split rings included Item Specifications H.P/2 Amps Rotation Rotation Sensing Technology RPM Bearings Ball Diameter (In.) /8 Enclosure Open Mounting Belly Band Motor Type Electronically Commutated Overload Protection Electronic Hertz/Shaft Dimension (In.) 1/2 xEfficiency Up to% Lead Lengths (In.)Includes Wiring Harness & Installation Guide Voltage / Rheem mounting holes. Class B Shaft Dia. (in.) 1/2 Capacitor Included No Shaft Features: Optimized high efficiency design. % more efficient compared to standard motors.