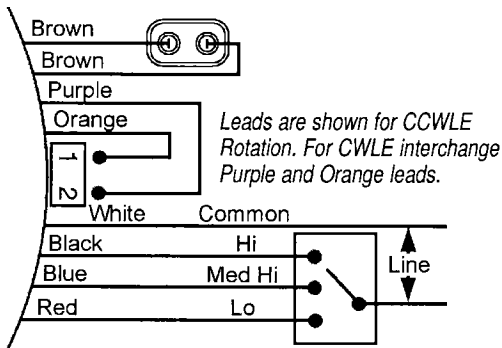


UNIVERSAL PARTS MOTORS

MFG: Emerson MODEL: K55HXRGG-5528 MFG: _____ MODEL: _____
 H. P. 1/3* RPM 1075 SPEEDS 3 VOLTS 115 PH 1 HZ 60 CAP 5° or 7.5/370 @ 230V, 7.5°/370 @ 208V
 F. L. AMPS 3.1, 2.4, 2.2 LR - ROTATION Rev (OSE) FRAME 48 THERMALLY PROTECTED Yes WIND. CLASS B
 SHAFT 1/2" x 5" FLAT 4" MOTOR TYPE PSC STACK 1.75"?? BEARINGS Sleeve OIL See back of Instr
 TORQUE: HI 45.6 OZ FT (BD) @ 960 RPM M/HI 22.5 OZ FT (BD) LO 18.7 OZ FT (BD) @ 230 VOLT 5/370 CAP.
 MOUNTING: THRU BOLT Yes SHELL BAND Yes SHELL HOLES No HUB RINGS No
 SHAFT POSITION All SHAFT END VENTED Open BUTT END VENTED Open SHELL VENTED Open

WINDING RESISTANCE @ 23°C — OHMS	HI	MED/HI	LO	AUX.	Temp. °C	Enclosure All position Open Motor
	10.10	19.50	22.50	45.50	23	

DESIGN NOTES: MOTOR SAME AS _____ - _____ or A DESIGN OF GE 3586
 SPECIAL CONSIDERATIONS: *Motor HP ratings are 1/3, 1/4, 1/5. • Motor Design Capacitor is 5/370 for 230V and 7.5/370 for 208V, for use of capacitors see instructions shipped with motor. Motor is shipped with instructions, Emerson Instructions F10681, Rheem Instructions 92-26177-224-00. Motors are shipped with four (4) extra thru bolt nuts in a plastic bag. Print is prepared from Emerson's data.

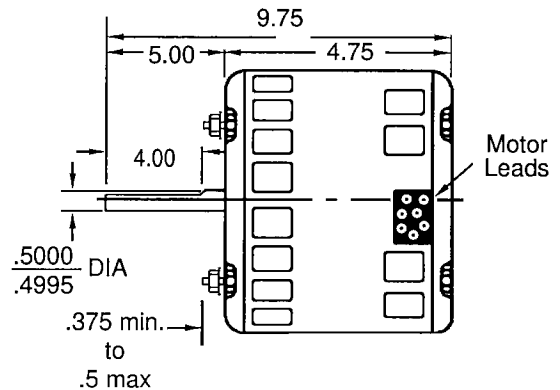
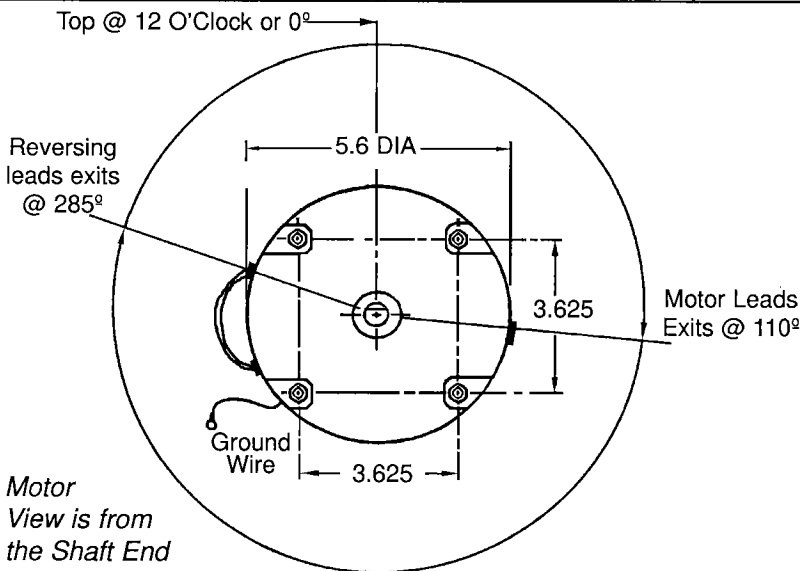


Wire Information: Lead Insulation Rating 105°C
 Thickness 4/64" Type Material PVC

Leads	Color	Wire Ga.	Length	Termination
Common	White	18	36"	1/4 QC Flag
High	Black	18	36"	1/4 QC Flag
M/Hi	Blue	18	36"	1/4 QC Flag
Lo	Red	18	36"	1/4 QC Flag
Capacitor	Brown	18	36"	1/4 QC Flag
Capacitor	Brown	18	36"	1/4 QC Flag
Ground	Green	18	5"	1/4 Eyelet

Reversing Leads are (1) Orange and (1) Purple 4" Long

REVISIONS



NOTE: Thru Bolts (8-32) are Reversible.
 Four (4) extra nuts Shipped in bag W/Motor

DR. BY: W. Charles | CHKD. BY: Robert Thomas *RT* | APPROVED BY: Baykal Altiner *BA* | DATE 05/03/1999 | ORIGINAL RELEASE Y-0119S000 | REV. -00

1/3 HP 3 Speed (208-230V) Direct Drive Furnace Blower Motor

PART NO. 51 - 23023 - 31

PARTS DEPARTMENT

RHEEM MANUFACTURING CO.

Y-0119S000
04/15/1999

Stuffer Number Changed from R920124RT224A to 92-26177-224-00

00