Uncontrolled Copy 4 APPD REV ECO REV BY D. BALDERRAMA ORTIZ 05-01-2012 05-01-2012 0025582 -#10-32 GROUND SCREW MOUNTING HOLES-3/8-16UNC-2B MAX. BLINDING HEAD 11.310 1.875 DEPTH OF SCREW IN CASTING=.625[15.88] [287.27] [47.62] .156 SHOULDER MUST BE SMOOTH & TERMINALS-9.840 [3.97] SQUARE WITH SHAFT & .25[6.4]WIDE [249.94] BLADES .688+.016 TOP OF .130±.030 NAMEPLATE  $[3.30\pm.76]$ ø5.630 [ø143.00] - SLINGER TOP R.015 [R.38] ø6.50 \_ø.372 \_ø.362 [ø165.1] .03[.8]X45° ø9.45 9.19 ø4.497 4.500 ø114.22 ø114.30 ø.6250 .6245 ø15.875 15.862 - 7/16-20UNF-2A THREAD P.D. .3995[10.147]/.4037[10.254] ø5.875 MUST BE CONCENTRIC WITH [ø149.22] FACE & Ø4.497/4.500[Ø114.22/114.30]— TENON MUST BE SQUARE & CONCENTRIC 1/2-14 STRAIGHT PIPE THREAD -SHAFT & WITHIN .003[.08] T.I.R. MUST BE LOCATED WITHIN ±2° OF B.C. HORIZONTAL & WITH SHAFT WITHIN .004[.10] T.I.R. MAX RUNOUT OF SHAFT NOT TO EXCEED .0015[.038] T.I.R. AT END OF SHAFT MOTOR ASSEMBLY (REF.): 627260-001 NAMEPLATE DATA EXTERNAL CONNECTION DIAGRAM NOTES MODEL: C48M2DB11A12 CUST PN: T1152 HP: 1 1/2 ROT: CCWPE RPM: 3450 1. FINISH PAINT TO BE SATIN BLACK. .44[11.2] WRENCH FLATS ON SHAFT FOR ACCESS TO THIS WRENCH FLAT REMOVE END COVER. GREEN (GROUND) ⊕ GRD TYPE: C FRAME: 56J CARBON STEEL SHAFT EXT. FORM: 4. LIMITS ON AMPLITUDE OF VIBRATION MEASURED AT BEARING HIGH VOLTAGE SHOWN. ROTATE DIAL CCW TO 115 FOR LOW VOLTAGE. VOLTS: 115/230 HOUSING = .001[.03].
CONNECT MOTOR FOR 230 VOLTS QUICK VOLTAGE CHANGE AMPS: MAX AMPS: 22.0/11.0 SF AMPS: USE COPPER CONDUCTORS ONLY. PLUG INCLUDED ON TERMINAL BOARD. VOLT STICKER TO INSTALL MOTOR WITH VENTS DOWN. PH: 1 HZ: 60 READ THAT CONNECTED VOLTAJE. INS: B AMB: 40°C 6. MAX. END PLAY LESS THAN .005[.13] ACCEPTABLE FOR FIELD WIRING DUTY: CONT **ENCLOSURE: ODP** THERMALLY PROTECTED GEOMETRIC CHARACTERISTICS & SYMBOLS 

FLATNESS UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: PERFORMANCE APPROVED TDT 04-11-2003 SAMPLE REGAL REGAL-BELOIT CORPORATION CURVE INCH ±.1 ±.02 ±.005 ±.0005
mm ±0.5 ±0.13 ±0.013
ANG. ±.50 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH .003-.015 mm 0.1-0.4
CORNER FILLETS TO: STRAIGHTNESS APPD: ANGULARITY
PERPENDICULARITY (SQUARENESS) C48M2W3 05-29-2003 DESCRIPTION EDS DATE 11-11-2011 THIRD ANGLE PROJECTION TO THE FORMAT REV G UL COMPONENT CSA MODEL-PFHP-48FR O ROUNDNESS (CIRCULARITY)

CYLINDRICITY FILE# FILE# GUIDE# CCN# CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL—BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGAL—BELOIT CORPORATION.

—ALL RIGHTS RESERVED. OUTLINE PROFILE OF ANY SURFACE
PROFILE OF ANY LINE
RUNOUT LR43341 4211-01 INCH .020 mm 0.5 MACHINE SURFACES: DWG NO 12440-001 # TRUE POSITION
O CONCENTRICITY INCH 125/ mm 3.2/ DISTRIBUTION SERVICES CUSTOMER SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4



