Uncontrolled Copy APPD ECO REV BY DATE DATE CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE I.ORTIZ 10-17-2012 M.AVILA 10-17-2012 0029000 AND SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES. ENDPLAY .005 MIN - .040 MAX MAXIMUM SHAFT RUNOUT .001 PER INCH MAXIMUM RUN OUT NOT TO EXCEED .010 REF. 5.00 DIA $4.00 \pm .06 -$ 4.21±.08-E NP AT 90° FROM 0° REMOVABLE OIL PLUG EACH END ±.03 3.00→ **VENTS EACH** END (1) BR & (1) BR/WH BLACK CAP LEADS Ĺ.453±.005 I/IT +.0000 .4998-.0002 DIA WELD SEAM REF /-9.00±1.00 - (3)#10-32UNF-2ALEAD BUSHING ÒN 4.62±.02 DIA B.C. (2) PLACES ± 1.00 - 1.01±.06 REF. (1) RING TERM FOR 4.50 -2.00 #10 SCREW ON 16 GA. .03 INS 105°C PVC GN/YE GROUND ON LE == LYALL PLUGS FOR REV. ON ±1.00 (4) 18 GA. .03 INS. 125°C 3.50-CROSS-LINKED POLYETHYLENE CONN. LABEL ELECTRICALLY PER (4) NOT TIN DIPPED ON COM. (WH) 18 GA. .06 INS. 125°C SAMPLE S-578E LEAD EPDM LEADS .25±.06— -35.00±1.00 CWLE PLUG IN ORANGE LEAD TO ORANGE LEAD MOTOR CONNECTED CCWLE PLUG IN YELLOW LEAD FOR CWLE ROTATION TO ORANGE LEAD ROT.:- REVERSIBLE SCHEMATIC-48 MOTOR HIGH (BK) NAMEPLATE DATA: TIPP CITY, OHIO THERMALLY PROTECTED SER. DATE & PO# PLT LTR MOD DE3P7002N' STK. NO. 667 20 2C CONN. LABEL VOLTS 208-230 HZ 60 AMPS 1.5 63T7433-17 COM (WH) RPM 1075 SP PH1 CAP 7.5MFD 370VAC INS CLB AMB 60C HP 1/5 CONT AO REV-OG **BRG SLV** ASSEMBLED IN MEXICO UNLESS OTHERWISE SPECIFIED
DIM. TOLERANCES ARE AS FOLLOWS:

X XX XXX XXXX
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:
INCH .020 mm 0.5 GEOMETRIC CHARACTERISTICS & SYMBOLS

FLATNESS DR BY: 02-12-2001 REGAL REGAL-BELOIT CORPORATION - STRAIGHTNESS ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) OG EDS DATE 11-11-2011 // PARALLELISM
O ROUNDNESS (CIRCULARITY)
// CYLINDRICITY THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION FORMAT REV H MODEL-RFHP-42FR 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.

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△ PROFILE OF ANY SURFACE

△ PROFILE OF ANY LINE

∮ RUNOUT

♦ TRUE POSITION

⑥ CONCENTRICITY INCH 020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2 DWG NO ヘレ DE3P7002 CAP (BR/WH) SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4



