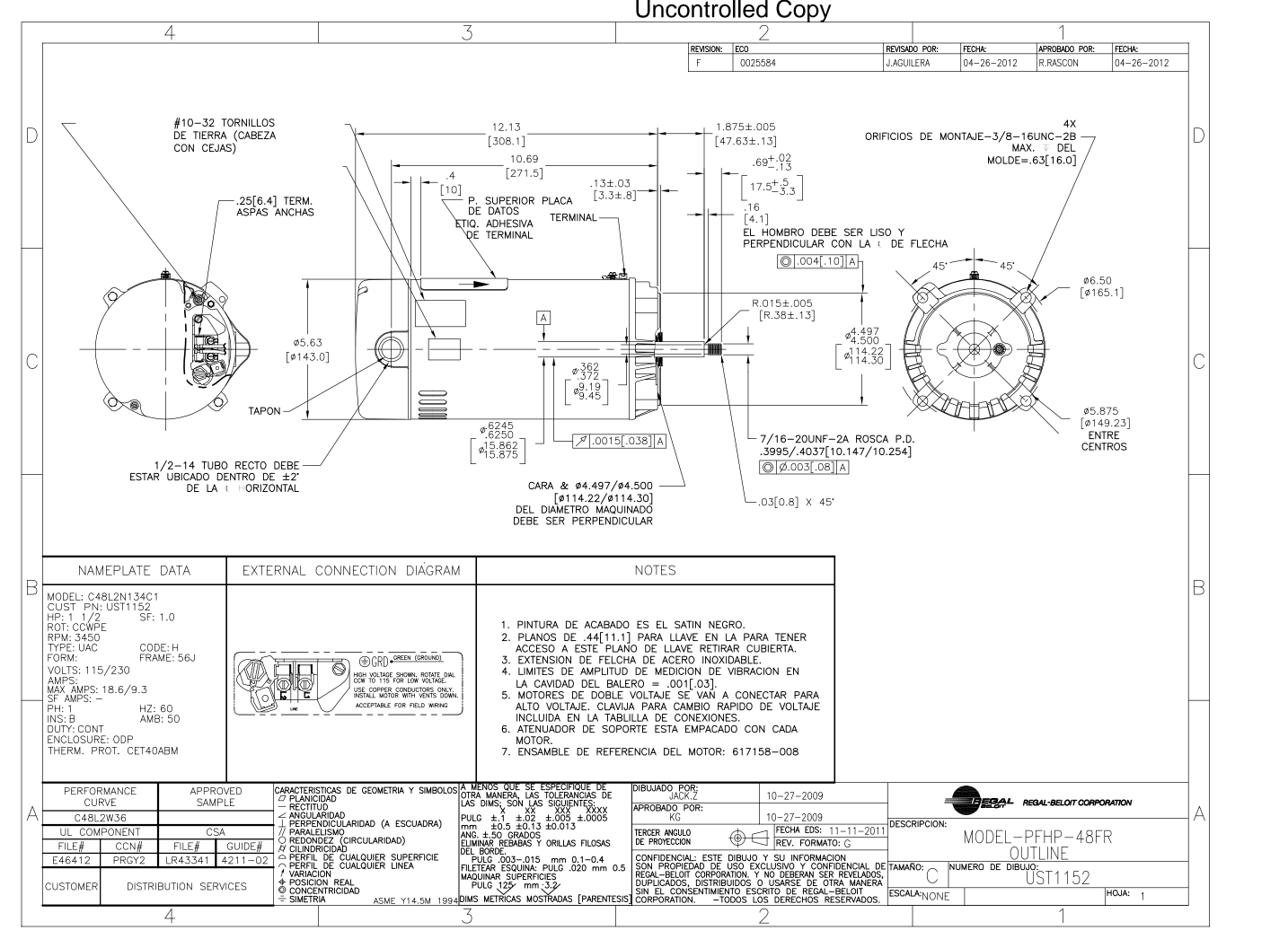
Uncontrolled Copy 4 APPD REV ECO REV BY DATE DATE J.AGUILERA 04-26-2012 R.RASCON 04-26-2012 0025584 √ #10-32 GROUND SCREW TOP OF 12.13 1.875±.005 (BINDING HEAD) NON SVRS STICKER MOUNTING HOLES-3/8-16UNC-2B [308.1] [47.63±.13] MAX. 

▼ OF SCREW IN CASTING=.63[16.0] 10.69 .69+.02 TOP OF [271.5] SERIAL STIKER .13±.03  $17.5^{+.5}_{-3.3}$ AT 3:00 [10]  $[3.3\pm.8]^{-}$ TOP OF NAMEPLATE - TERMINALS .16 .25[6.4] WIDE BONDING-[4.1] BLADES LUG SHOULDER MUST BE SMOOTH & SQUARE WITH SHAFT 1. O.004[.10] A Ø6.50 [ø165.1] R.015±.005 [R.38±.13] ø4.497 4.500 ø5.63 ø114.22 ø114.30 [ø143.0] ø9.19 9.45 PLUGø5.875 [ø149.23] ø.6245 .6250 BETWEEN √ .0015[.038] A 7/16-20UNF-2A THREAD P.D. ø15.862 15.875 **CENTERS** ø.4037/.3995[ø10.254/10.147] 1/2-14 STRAIGHT PIPE © Ø.003[.08] A THREAD MUST BE LOCATED FACE & Ø4.497/Ø4.500 WITHIN ±2' OF HORIZONTAL 1 [ø114.22/ø114.30] -.03[0.8] X 45° TENON MUST BE SQUARE NAMEPLATE DATA EXTERNAL CONNECTION DIAGRAM NOTES MODEL: C48L2N134C1 CUST PN: UST1152 HP: 1 1/2 SF SF: 1.0 ROT: CCWPE RPM: 3450 1. FINISH PAINT TO BE SATIN BLACK. 2. .44[11.1] WRENCH FLATS ON SHAFT-FOR ACCESS TYPE: UAC TO THIS WRENCH FLAT REMOVE END COVER. GREEN (GROUND) FRAME: 56J FORM: 3. STAINLESS STEEL SHAFT EXT. VOLTS: 115/230 4. LIMITS ON AMPLITUDE OF VIBRATION MEASURED AMPS: AT BEARING HOUSING = .001[.03]MAX AMPS: 18.6/9.3 SF AMPS: -USE COPPER CONDUCTORS ONLY. 5. DUAL VOLTAGE MOTERS ARE TO BE CONNECTED ACCEPTABLE FOR FIELD WIRING PH: 1 HZ: 60 FOR HIGHER VOLTAGE. QUICK VOLTAGE CHANGE PLUG INCLUDED ON THE TERMINAL BOARD. INS: B AMB: 50 DUTY: CONT 6. SUPPORT PAD TO BE PACKED WITH EACH MOTOR **ENCLOSURE: ODP** THERM. PROT. CET40ABM GEOMETRIC CHARACTERISTICS & SYMBOLS 

FLATNESS UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: PERFORMANCE APPROVED JACK.Z 10-27-2009 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) C48L2W36 10-27-2009 DESCRIPTION EDS DATE 11-11-2011 THIRD ANGLE PROJECTION FORMAT REV G UL COMPONENT CSA MODEL-PFHP-48FR ROUNDNESS (CIRCULARITY) FILE# FILE# GUIDE# CCN# CYLINDRICITY OUTLINE 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. PROFILE OF ANY SURFACE E46412 PRGY2 LR43341 4211-02 PROFILE OF ANY LINE
RUNOUT INCH .020 mm 0.5 MACHINE SURFACES: DWG NO UST1152 TRUE POSITION
CONCENTRICITY INCH 125/ mm 3.2/ CUSTOMER DISTRIBUTION SERVICES SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] = SYMMETRY 4



**Uncontrolled Copy** 4 ECO 批准 0025584 J.AGUILERA 04-26-2012 R.RASCON 04-26-2012 ─ #10-32 接地螺钉 NON SVRS标贴顶部へ 12.13 1.875±.005 (4) 安装孔-3/8-16UNC-2B — 、(止滑头) [308.1] [47.63±.13] 在铸件中螺钉最大旋入深度为. 63[16.0] 10.69 .69+.02 SERIAL标贴顶部 [271.5] 3点钟位置 17.5<sup>+.5</sup> [10] <del>----</del>铭牌顶部 .13±.03  $[3.3 \pm .8]^{-}$ -端子刀片 .16 宽. 25[6.4] 接线片-[4.1] 轴肩必须平滑且与轴中心线垂直 O.004[.10] A Ø6.50 -6 [ø165.1] R.015±.005 [R.38±.13] Α \_ <sup>ø4.4</sup>97 \_ <sup>ø</sup>4.500 <sub>-</sub> ø114.22 114.30 ø5.63 [ø143.0] 9.19 9.45 塞子: ø5.875 [ø149.23] ø.6245 .6250 ø15.862 ø15.875 中心距 √ .0015[.038] A - 7/16-20UNF-2A螺纹中径 Ø. 4037/. 3995[Ø10. 254/10. 147] 1/2-14 直管螺纹, 它的中· ◎ Ø.003[.08] A 心在水平中心±2°范围内 Ø4. 497/4. 500 — [Ø114.22/114.30]面 └─.03[0.8] X 45° 与此面垂直 NAMEPLATE DATA EXTERNAL CONNECTION DIAGRAM NOTES MODEL: C48L2N134C1 CUST PN: UST1152 HP: 1 1/2 SF: 1.0 1. 表面处理喷黑漆。 ROT: CCWPE RPM: 3450 2. 移去后盖可见. 44[11.2]的扁身。 TYPE: UAC CODE: H GROUND) 3. 不锈钢轴伸。 FORM: FRAME: 56J VOLTS: 115/230 AMPS: MAX AMPS: 18.6/9.3 SF AMPS: – 4. 在轴承室测量的振动值最大震幅=.001[.03]。 USE COPPER CONDUCTORS ONLY. ACCEPTABLE FOR FIELD WIRING PH: 1 HZ: 60 5. 电机接高电压。端子板上包括快速改变电压的插销。 INS: B AMB: 50 DUTY: CONT 6. 支撑衬垫需和电机一起包装 **ENCLOSURE: ODP** THERM. PROT. CET40ABM PERFORMANCE APPROVED 形位公差 □ 平面度 除另有注明 尺寸公差如下: JACK.Z 10-27-2009 CURVE SAMPLE REGAL REGAL-BELOIT CORPORATION XX XXX XXXX XXXX ±.1 ±.02 ±.005 ±.0005 ±0.5 ±0.13 ±0.013 一 直线度 ∠ 倾斜度 C48L2W36 KG 10-27-2009 图纸格式发布日期 11-11-2011 角度 ± 50 度 清理毛刺和尖棱 UL COMPONENT CSA 图纸格式版本 MODEL-PFHP-48FR 第三角投影 FILE# FILE# CCN# GUIDE# 英寸 .003-.015 毫米 0.1-0.4 OUTLINE 内圆角 英寸 . 020 毫米 0. 5 表面粗糙度 E46412 PRGY2 LR43341 4211-02 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION 未经REGAL-BELOIT CORPORATION书面授权,不得泄露、 UST1152 英制 125 米制 3.2 ◆ 位置度 ◎ 同轴度 - 对称度 复制、传播或作其他用途。-版权所有 CUSTOMER DISTRIBUTION SERVICES NONE ASME Y14.5M 1994 米制尺寸显示在[] 4