Uncontrolled Copy APPD REV BY CUSTOMER IS SOLELY RESPONSIBLE FOR A. ARREOLA 07-16-2012 G. ALVIDREZ 07-16-2012 0027414 MOTOR PERFORMANCE AND SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES END PLAY .04[1.0] MAX. 4.735±.060 (ø3.379) [120.26±1.52] [(ø85.83)] t TO t (.410)(.421)4.310±.030 t NP AT -**VENTS** (0°) ON [(10.41)] [109.47±0.76] [(10.69]) (.125)VENT RING OIL HOLE SHAFT END $[(3.17)]^{-}$ 2.000±.080 ONLY [50.80±2.03] 1.750±.030 $(\phi.330)$ [44.45±0.76] [(ø8.38)] COLLAR (ø3.900) .281±.005 [(ø99.06)] BLACK [7.14±0.13] 1.770±.005 [44.96±0.13] (1.125)_ø.3124+.0000 _0.004 [(28.58)] ø7.935^{+0.000} ACROSS FLATS #8-32UNC-2B RIVET RUBBER NUTS ON A 2.842±.015[2.842±.38] GROMMET BETWEEN CENTERS SECURE MOUNTING ₋(29°) RINGS TO CATCHERS AMP TERM #350436-2 12.00±1.00 ø.129^{+.002} FOR #10 SCREW ON 18 GA. [304.8±25.4] <u>'</u> € CLAMP & .03[.8] INS 105°C PVC ø3.28^{+.05} WELD SEAM GREEN GROUND HOLES FOR BX CONNECTOR 2.00±.12 -NOTE: NOT TIN DIPPED [50.8±3.0] DISTRIBUTION: CUST. P/N: 9662 18 GA. .06[1.5] INS. 125°C GRAINGER: CUST. P/N: 4VA44 EPDM BLACK RIPCORD NAMEPLATE DATA: SEE NOTE .500±.060 ELECTRICALLY PER [12.70±1.52] SAMPLE 0442571B 35.00±1.00 THERMALLY PROTECTED Tipp City, OH (The Thermally Protected Tipp City) [889.0±25.4] CWLE-CWSE SHIP SEPARATE: SER.DATE, PLT MOD JA2R353N+ 2500376-001 BAG ASSY 208-230V 60HZ 1.0A 1550RPM 1/20HP A.O. CLASS B. INS. MAX. AMB. 40°C AFTERMARKET STOCK NO. 9662 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

J FLATNESS

- STRAIGHTNESS **TGARET** 08-09-2004 REGAL REGAL-BELOIT CORPORATION ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) // PARALLELISM **SWEBER** 07-20-2005 THIRD ANGLE PROJECTION FORMAT REV H MODEL-SFHP-3.3 O ROUNDNESS (CIRCULARITY) 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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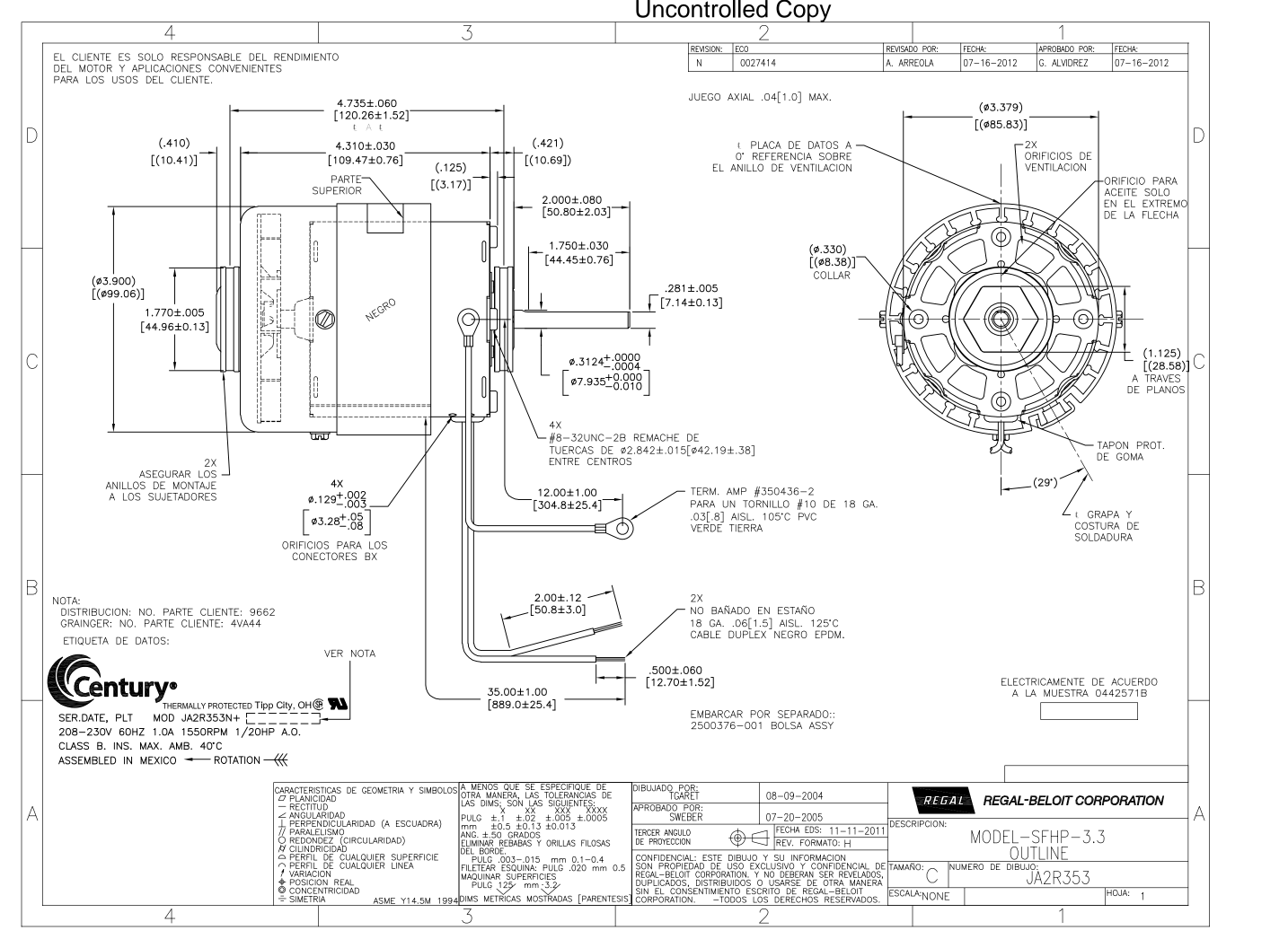
PROFILE OF ANY SURFACE

PROFILE OF ANY LINE

RUNOUT

TRUE POSITION

CONCENTRICITY INCH 020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2 DWG NO JA2R353 SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4



Uncontrolled Copy 用户对用户使用的电机的性能 A. ARREOLA 07-16-2012 G. ALVIDREZ 07-16-2012 0027414 和应用适应性单独负责. 端部窜动量最大.04[1.0] 4.735±.060 (ø3.379) [120.26±1.52] [(ø85.83)] (.410)(.421)4.310±.030 厂通风孔 铭牌中心位置-[(10.41)] [109.47±0.76] [(10.69]) 在通气孔圆环上 各端 (.125)(0°)参考 顶部一 -注油孔 $[(3.17)]^{-}$ 仅轴端 2.000±.080 [50.80±2.03] 1.750±.030 (ø.330) [44.45±0.76] [(ø8.38)] 柱环 (ø3.900) .281±.005 [(ø99.06)] 黑色 √[7.14±0.13] 1.770±.005 [44.96±0.13] (1.125)[(28.58)] _ø.3124+.0000 _0.004 ø7.935+0.000 07.935+0.010 与扁身交叉 _(4) 个 #8-32UNC-2B 铆钉 橡胶垫圈 在**Ø**2.842±.015[**Ø**42.19±.38] B. C. 上 牢固安装 -_(29°) 限制器圆环 (1) AMP 端子 #350436-2 12.00±1.00 ø.129^{+.002} 各端 用#10 螺钉 18GA. . 03[.8] INS [304.8±25.4] ∠_{夹具中心和焊缝} ø3.28^{+.05} 105°C PVC 绿色接地 BX 连接器的孔 2.00±.12 ~ [50.8±3.0] (2) 未浸锡 18GA. . 06[1.5] INS. 125° EPDM 黑色引线 .500±.060 [12.70±1.52] 35.00±1.00 THERMALLY PROTECTED TIPP CITY, OH (F) [889.0±25.4] SER.DATE, PLT MOD JA2R353N+ 电气数据参考 208-230V 60HZ 1.0A 1550RPM 1/20HP A.O. 样机 04425**71B** CLASS B. INS. MAX. AMB. 40°C 形位公差 □ 平面度 一 直线度 — 仮斜度 除另有注明 尺寸公差如下: 08-09-2004 **TGARET** REGAL **REGAL-BELOIT CORPORATION** 英寸 生.1 ±.02 ±.005 ±.0005 毫米 ±0.5 ±0.13 ±0.013 角度 ±.50 度 清理毛刺和尖梭 英寸 .003-.015 毫米 0.1-0.4 **SWEBER** 07-20-2005 图纸格式发布日期 11-11-2011 | 图纸格式版本 | H MODEL-SFHP-3.3 第三角投影 OUTLINE 英寸 .003 .015 毫米 0. 內國角 英寸 .020 毫米 0. 5 表面粗糙度 英制 125 米制 3. 2 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION ↑ 线轮廓度 ↑ 圆跳动 未经REGAL-BELOIT CORPORATION书面授权,不得泄露、 JA2R353 ◆ 位置度 ◎ 同轴度 - 对称度 复制、传播或作其他用途。—版权所有 NONE ASME Y14.5M 1994 米制尺寸显示在[] 4