Uncontrolled Copy 4 APPD ECO REV BY DATE DATE CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE AND M.JOSEFOVSKY 10-17-2012 D.SCHUBERT 10-17-2012 0029014 SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES. ENDPLAY .005 [.13] MIN. - .040 [1.02] MAX. MAX. SHAFT RUN OUT .001 [.03] PER INCH MAX. RUN OUT NOT TO EXCEED .010 [.25] 2X 3.71±.06 $3.50 \pm .06$ (\$95.00)(.47)[(ø127.0]) 2X [88.9±1.5] [94.2±1.5] [(11.9)] -REMOVABLE & NP AT 0°-OIL PLUGS $3.00 \pm .03$ VENTS EACH [76.1±.8] END #10 SCREW ON 18 GA. .03 [.8] 60°C PVC GN/YE GROUND 4.00[101.6] LONG ON LEAD END. BLACK .335 [8.51] ø.3748⁺:0000 2.75±.03 AT MOTOR ø9.520^{+.000} [69.9±.8] PHOS. AND OIL COAT LEAD BUSHING .75 WELD SEAM-.671±.046 [19.0] REF. $[17.04 \pm 1.17]$ HPN 18 GA. .05[1.27] .500 90°C NEOPRENE 1.00 [12.70] [25.4] 17.50±1.00 4X [444.5±25.4] .28 .25 $1.69 \pm .02$ ELECTRICALLY PER [7.1] [6.3] SAMPLE S-2357E [42.9±.5] (1.28)WIDE SLOTS PERFORMANCE CURVE NO. [(32.5)]C32454 SCHEMATIC-283 NOTE: -MOTOR 1. DISTRIBUTION PART NUMBER: 9694. 1.563 GRAINGER PART NUMBER: 4UU96. [39.70] SEE NOTE 1 (4.625)ROT.:- CCWLE BLACK [(117.47)] 1B $3.125 \pm .02$ NAMEPLATE DATA: [79.38±.5] Tipp City, OH (Century• 1000 THERMALLY PROTECTED AMPS 3.2 VOLTS 115 HZ 60 BLACK 6E RPM 1000 SP 1 PH 1 CAP (3.937)INS CLA AMB40°C HP 1/15 CONT. A.O. ←ROTATION— ASSEMBLED IN MEXICO [(100.00)] BRG SLV 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 **JRUPER** 12-10-2004 REGAL REGAL-BELOIT CORPORATION ANGULARITY

ANGULARITY

PERPENDICULARITY (SQUARENESS)

PARALLELISM
O ROUNDNESS (CIRCULARITY)
CYLINDRICITY 10-10-2004 DESCRIPTION EDS DATE 02-22-2008 THIRD ANGLE PROJECTION TIPE I LUS DATE UZ-ZZ 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.

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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 DA3C7010 SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4

Uncontrolled Copy REVISION: ECO APROBADO POR: REVISADO POR: FECHA: FECHA: SOLO EL CLIENTE ES RESPONSABLE POR EL DESEMPEÑO DEL MOTOR Y M.JOSEFOVSKY 10-17-2012 D.SCHUBERT 10-17-2012 0029014 LAS CONVENIENTES APLICACIONES PARA EL USO DEL CLIENTE. JUEGO AXIAL .005 [.13] MIN .040 [1.02] MAX MAX. OSILACION DE FLECHA .001 [.02] SEGUN LAS PLGS MAX. LA OSILACION NO EXCEDER DE .0075 [.19] 2X $3.50 \pm .06$ $3.71 \pm .06$ (\$95.00)(.47)[(ø127.0]) [88.9±1.5] [94.2±1.5] [(11.9)] TAPON DE € PLACA ACEITE -SUPERIOR DE DATOS REMOVIBLE A 0° $3.00 \pm .03$ VENTANILLA EN [76.1±.8] CADA LADO #10 TORNILLO DE 18 GA. .03[.8] 60°C PVC VE/AM TIERRA 4.00 [101.6] LONGITUD AL LADO 335 [8.51] ø.3748⁺:0000 $2.75 \pm .03$ EN EL ø9.520^{+.000} [69.9±.8] MOTOR FOSFATO Y CUBIERTO DE ACEITE CABLE DE BUJE .75 COSTURA DE -.671±.046 [19.0] SOLDADURA $[17.04 \pm 1.17]$ REF. HPN 18 GA. .05[1.27] .500 90°C NEOPRENO 1.00 [12.70] [25.4] 17.50±1.00 4X [444.5±25.4] .28 .25 $1.69 \pm .02$ ELECTRICAMENTE DE ACUERDO A [7.1] [6.3] [42.9±.5] MUESTRA S-2357E (1.28)ANCHO DE RANURA DESEMPEÑO DE CURVA NO. C32454 [(32.5)]SCHEMATIC-283 NOTA: -MOTOR 1. DISTRIBUCION DE NUMERO PARTE: 9694. 1.563 NUMERO PARTE GRAINGER: 4UU96. [39.70] VER NOTA 1 (4.625)ROT.:- CCWLE BLACK [(117.47)] 1B $3.125 \pm .02$ ETIQUETA DE DATOS: [79.38±.5] Tipp City, OH Century• 000 THERMALLY PROTECTED VOLTS 115 HZ 60 AMPS 3.2 BLACK 6E RPM 1000 SP 1 PH 1 CAP INS CLA AMB40°C HP 1/15 CONT. A.O. ←ROTATION— ASSEMBLED IN MEXICO BRG SLV CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS A MENOS QUE SE ESPECIFIQUE DE OTRA: MANDINA H LAS OVALE RASINGIAS NO LAS CONCA, SON 以供寄 R说实 医NIE STES, E DIBUJADO POR: JRUPER OTRA GIANGHATH LEROVOILE RANISIAENODA

LATECHIMO A SONULESTRUCTUENTESTES EN HORIZON DE DATOS EN JRUPET DATOS EN ANGACIGN CREATER SOLOR DE MINAR REBABAS APLORACAS NICAS SALADA DELBONDER DEBE SER DETERMINADA PULG .0030R0 ES ONTENTET -0.4
FILETEAR ESQUINA: PULG .020 mm 0.5
MAQUINAR SUPERFICIES

MAUGINIA SUPERFICIES

MINAR SUPERFICIES

MI 12-10-2004 REGAL REGAL-BELOIT CORPORATION APROBADO POR: JRUPER ∠ ANGULARIDAD 10-10-2004 DESCRIPCION: FECHA EDS: 02-22-2008 REV. FORMATO: H // PARALELISMO
O REDONDEZ (CIRCULARIDAD)
A/ CILINDRICIDAD
O PERFIL DE CUALQUIER SUPERFICIE
O PERFIL DE CUALQUIER LINEA
// VARIACION
O POSICION REAL
CONCENTRICIDAD
SIMETRIA
O SIMETRIA
O SIMETRIA
ASME Y14.5M 19 OUTLINE CONFIDENCIAL: ESTE DIBUJO Y SU INFORMACION
SON PROPIEDAD DE USO EXCLUSIVO Y CONFIDENCIAL DE
REGAL—BELOIT CORPORATION. Y NO DEBERAN SER REVELADOS,
DUPLICADOS, DISTRIBUIDOS O USARSE DE OTRA MANERA
SIN EL CONSENTIMIENTO ESCRITO DE REGAL—BELOIT
CORPORATION. —TODOS LOS DERECHOS RESERVADOS. NUMERO DE DIBUJO:
DA3C7010 DIMENSIONES DI LERANCIA SON
ASME Y14.5M 1994 DIMS METRICAS NOOMABASA (MARTITUSIS) HOJA: 1 ESCALA:NONE 4

Uncontrolled Copy 4 批准 M.JOSEFOVSKY 10-17-2012 D.SCHUBERT 10-17-2012 0029014 (ø5.00) [(ø127.0]) 3.50±.06 $3.71 \pm .06$ (.47) -[(11.9)] $[88.9 \pm 1.5]$ [94.2±1.5] $3.00 \pm .03$ [76.1±.8] .335 [8.51] ø.3748^{+.0000} 2.75±.03 [69.9±.8] Ø9.520±.000 .75 .671±.046 [19.0] [17.04±1.17] .500 1.00 [12.70] [25.4] 17.50±1.00 4X _ [444.5±25.4] .28 · [7.1] 1.69±.02 [42.9±.5] [6.3] (1.28) [(32.5)] SCHEMATIC-283 1.563 [39.70] (4.625)ROT.:- CCWLE BLACK [(117.47)] 3.125±.02 [79.38±.5] 000000 Tipp City, OH
THERMALLY PROTECTED **Century** BLACK RPM 1000 SP 1 PH 1 CAP
INS CL A AMB40°C HP 1/15 CONT. A.O. ←ROTATION—
BRG SLV ASSEMBLED IN MEXICO 除另有注明 尺寸公差如下: 12-10-2004 **JRUPER** 英小 ±.1 ±.02 ±.005 ±.0005 毫米 ±0.5 ±0.13 ±0.013 角度 ±.50 度 清理毛刺和尖棱 英小 .003- 015 - 京平 2 REGAL REGAL-BELOIT CORPORATION **JRUPER** 10-10-2004 图纸格式发布日期 02-22-2008 图纸格式版本 H OUTLINE 第三角投影 何せて利が大俊 英寸 .003-.015 毫米 0.1-0.4 内圏角 英寸 .020 毫米 0.5 表面相続度 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、 DA3C7010 → 位置度 ◎ 同轴度 - 对称度 英制表注公芝炮步仅供参考。 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