Uncontrolled Copy 4 APPD REV ECO REV BY DATE DATE ECO-0025365 T.HUANG 04-17-2012 B.C.SHEN 04-17-2012 GRP. TYPE FRAME FORM (XX) (XT) (BS) (XA)(XB) (XG) (XH) (XM) (XO) (XP) С (XS) ALL DIMENSIONS SHOWN IN PARENTHESIS 3.11 3.33 4.65 4.91 3.97 5.06 7.12 2.27 3.72 5.30 13.19 2.01 CP -01N56 ARE REFERENCE DIMENSIONS. ALL [79.0] [84.6] [118.1] [124.7] [100.8] 128.5 [94.5] 134.6] 335.0 [180.8] [51.1] [57.7] OTHER DIMENSIONS ARE TOLERANCED PER 12.94 6.87 2.01 2.27 3.47 5.30 3.11 3.33 4.65 4.91 3.72 5.06 THE FOLLOWING CHART UNLESS -02CP U56 [174.5] [118.1] 328.7 [51.1] [57.7] [88.1] 134.6] [79.0] [84.6] 124.7] [94.5] 128.5 OTHERWISE SPECIFIED. 12.69 6.62 2.01 4.47 4.06 4.64 4.64 3.47 5.06 -03CP M56 $= \pm .055[\pm 1.40]$ "C" DIM. [78.74] | [117.9] | [117.9] 322.3] [168.1] [51.1] [51.1] 113.5 103.1] [78.74] [88.1] 128.5 SHAFT EXT. = $\pm .034[\pm .86]$ 6.11 2.01 1.64 3.95 4.08 3.12 4.34 4.66 4.34 5.06 -04CP L56 LEAD LENGTHS = $\pm 1.00[\pm 25.4]$ 309.6] [155.2] 103.6] [51.1] [41.7] 100.3 [79.2] [110.2] [118.4] [110.2] [75.2] 128.5 5.30 EXTENDED -05CP M56 $THRU-BOLTS = \pm .050[\pm 1.27]$ |[118.1]|[124.7]| 322.3] [168.1] [51.1] [57.7] [81.8] 134.6] [79.0] [84.6] [88.1] 11.44 5.36 2.01 2.01 3.22 4.06 4.64 4.64 5.06 ANGULAR DIMS = \pm 2° CP -06K56 <u>|[78.74]|</u>[117.9]|[117.9] 103.1] [78.74] [290.6] [136.1] [51.1] 3.22 4.64 CP -07 K56 ⁻290.6] [136.1] | [57.7] [51.1] ⁻103.1]|[78.74]|[78.74]|[117.9]|[117.9] [81.8] 1.64 4.46 4.08 3.25 2.84 4.90 CP M56 Κ -08⁻322.3]|[168.1]|[51.1]|[41.7]|[113.3]|[103.6]|[82.6]|[71.4]|[124.5]|[110.0]|[88.1]|[128.5] (6.50)[(165.1)] **←** (XG) **→** (XH) -1.94 — (XX) —**►** [49.3] · (XS) —**■** 1/2-14 NSPM-W/ CAP MANUAL PROTECTOR -[1.5] (WHEN REQUIRED) (¾B) (AX) -332 X 316 KEYWAY 1.38[35.1] USABLE (XP) \bigcirc (XO) (6.75)[(171.5)].6250 _.6245 _ 15.875 15.862 В 3.500 _3.469 88.90 88.11 $(\mathbb{O}^{\circ}$ 0/ (2.440)(2.440)[69.8] **→** (BS) (.13) [(3.3)] [(61.98)] [(61.98)] (3.00)MOUNTING SLOTS (6.500)[(76.2)](.34X1.22)[8.6X 31.0](4.00)[(165.10)] [(101.6)] UNLESS OTHERWISE SPECIFIED
DIM. TOLERANCES ARE AS FOLLOWS: 07-18-1990 REGAL REGAL-BELOIT CORPORATION X XX XXX XXXX INCH ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013 ANG. ±.50 DEG ∠ ANGULARITY MLC 07-27-1990 DESCRIPTION PERPENDICULARITY (SQUARENESS) EDS DATE 11-11-2011 THIRD ANGLE PROJECTION \bigoplus | EDS DAIL 11-1 | FORMAT REV G 7 PARALLELISM OUTLINE REMOVE BURRS & BREAK SHARP EDGES: INCH .003-.015 mm 0.1-0.4 CORNER FILLETS TO: 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.—ALL RIGHTS RESERVED. PROFILE OF ANY SURFACE
PROFILE OF ANY LINE INCH .020 mm 0.5 MACHINE SURFACES: DWG NO / RUNOUT 179100 TRUE POSITION
CONCENTRICITY INCH 125/ mm 3.2/ SCALE NONE SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] SYMMETRY 4

Uncontrolled Copy 4 REVISION: ECO REVISADO POR: APROBADO POR: FECHA: FECHA: ECO-0025365 T.HUANG 04-17-2012 B.C.SHEN 04-17-2012 GRP. TIPO CARCAZA FORMA (XX) (XT) (XA)(XB) (XG) (XH) (XM) (XO) (XP) С (BS) (XS) TODAS LAS DIM. MOSTRADAS EN PARENTESIS 3.11 3.33 4.65 4.91 5.06 2.27 3.72 5.30 3.97 13.19 7.12 2.01 CP -01N56 SON DIMENSIONES DE REFERENCIA. TODAS LAS [79.0] [84.6] [118.1] [124.7] [100.8] 128.5 [94.5] 134.6] 335.0] [180.8] [51.1] [57.7] DEMAS DIMENSIONES TIENEN TOLERANCIA DE 12.94 6.87 2.01 2.27 3.47 5.30 3.11 3.33 4.65 4.91 3.72 5.06 DE ACUEROD A LA SIGUENTE TABLA SOLAMENTE -02CP U56 [51.1] [174.5] [88.1] [118.1] 328.7 [57.7] 134.6] [79.0] [84.6] 124.7] [94.5] 128.5 SOLO QUE SE ESPECIFIQUE OTRA MANERA 12.69 6.62 2.01 4.47 4.06 4.64 4.64 3.47 5.06 -03CP M56 $= \pm .055[\pm 1.40]$ "C" DIM. [78.74] | [117.9] | [117.9] 322.3] [168.1] [51.1] [51.1] 113.5 103.1] [78.74] [88.1] 128.5 EXT. FLECHA = $\pm .034[\pm .86]$ 6.11 2.01 1.64 3.95 4.08 3.12 4.34 4.66 4.34 5.06 -04CP L56 LONG. CABLES = $\pm 1.00[\pm 25.4]$ 309.6] [155.2] 103.6] [51.1] [41.7] 100.3 [79.2] [110.2] [118.4] [110.2] [75.2] 128.5 EXTENDIDOS 5.30 -05CP M56 |[118.1]|[124.7]| TORNILLOS 322.3] [168.1] [51.1] [57.7] [81.8] 134.6] [79.0] [84.6] [88.1] $= \pm .050[\pm 1.27]$ PASADOS 11.44 5.36 2.01 2.01 3.22 4.06 4.64 4.64 5.06 CP -06K56 DIM. ANGULAR = \pm 2° |[78.74]|[117.9]|[117.9] [290.6] [136.1] [51.1] [78.74] 3.22 4.64 4.64 CP -07 K56 [103.1] | [78.74] | [78.74] | [117.9] | [117.9] ⁻290.6] [136.1] | [57.7] [51.1] [81.8] 1.64 4.46 4.08 3.25 2.84 4.90 CP M56 Κ -08 ⁻322.3]|[168.1]|[51.1]|[41.7]|[113.3]|[103.6]|[82.6]|[71.4]|[124.5]|[110.0]|[88.1]|[128.5] (6.50)[(165.1)] **←** (XG) **→** (XH) -1.94 — (XX) —**►** [49.3] · (XS) —**■** 1/2-14 NSPM-CÓN CARACITAR PHRANIEIAILORROMEADIUARL-[1.5] (CUANHOEN SPECREUREDRA) (¾B) (AX) -3/₃₂ X 3/₆ CUÑERO (XP) 1.38[35.1] USABLE \bigcirc (XO) (6.75)[(171.5)].6250 _.6245 _ 15.875 15.862 В 3.500 _3.469 88.90 88.11 $(\mathbb{O}^{\circ}$ 0/ (2.440)(2.440)[69.8] **→** (BS) (.13) [(3.3)] [(61.98)] [(61.98)] (3.00)MANUURASC DELOMONTAJE (6.500)[(76.2)](.34X1.22)[8.6X 31.0](4.00)[(165.10)] [(101.6)] A MENOS QUE SE ESPECIFIQUE DE CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS; SON LAS SIGUIENTES:

X XX XXX XXXX XXXX PULG ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013 ANG. ±.50 GRADOS ELIMINAR REBABAS Y ORILLAS FILOSAS DEL POR 07-18-1990 ✓ PLANICIDAD — RECTITUD REGAL REGAL-BELOIT CORPORATION PROBADO POR: 07-27-1990 MLC PERPENDICULARIDAD (A ESCUADRA)
// PARALELISMO DESCRIPCION: FECHA EDS: 11-11-2011 FECHA EDS. 11-1
REV. FORMATO: G ERCER ANGULO OUTLINE O REDONDEZ (CIRCULARIDAD) DE PROYECCION DEL BORDE.
PULG .003-.015 mm 0.1-0.4
FILETEAR ESQUINA: PULG .020 mm 0.5
MAQUINAR SUPERFICIES
PULG 125 mm 3.2

ASME Y14.5M 1994 DIMS METRICAS MOSTRADAS [PARENTESIS]

DEL BORDE.
PULG .003-.015 mm 0.1-0.4
SON PROPIEDAD DE USO EXCLUSIVO Y CONFIDENCIAL DE TAMAÑO:
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. DEL BORDE. → PERFIL DE CUALQUIER SUPERFICIE
→ PERFIL DE CUALQUIER LINEA NUMERO DE DIBUJO: 1 VARIACION ĺ79100 → POSICION REAL

O CONCENTRICIDAD ESCALA:NONE HOJA: 1 SIMETRIA 4

Uncontrolled Copy 4 批准 T.HUANG B.C.SHEN 04-17-2012 ECO-0025365 04-17-2012 GRP. (XB) (XX) (XP) (XT) (BS) (XA)(XG) (XH) (XM) (XO) (XS) 4.65 3.11 3.33 4.91 3.97 5.06 7.12 2.01 2.27 3.72 5.30 13.19 CP -01N56 [79.0] |[118.1]|[124.7]| [128.5] [94.5] [134.6] [84.6] [100.8] 335.01 [57.7] [180.8] [51.1] 12.94 6.87 2.01 2.27 3.47 5.30 3.11 3.33 4.65 4.91 3.72 5.06 -02CP U56 134.6] 328.7 [174.5] [51.1] [57.7] [88.1] [79.0] [84.6] [[118.1] 124.7 [94.5] 128.5 4.47 12.69 6.62 2.01 4.06 4.64 4.64 3.47 5.06 -03 CP M56 [322.3] [168.1] [51.1] [51.1] 103.1] [78.74] | [117.9] | [117.9] [88.1] [113.5] [78.74] 128.5 6.11 2.01 1.64 3.95 4.08 3.12 4.34 4.66 5.06 -04CP L56 309.6] [155.2] [41.7] 100.3 103.6] [79.2] [110.2] [118.4] [110.2] [75.2] 128.5] [51.1] 5.30 CP -05M56 322.3] [168.1] [51.1] [57.7] [81.8] [134.6] [79.0] [84.6] [118.1] [124.7] [88.1] 11.44 2.01 2.01 3.22 CP -06K56 [290.6] [136.1] [51.1] 11.44 | 5.36 | 2.27 [81.8] 3.22 <u>|[78.74]|</u>[117.9]|[117.9] [51.1] 103.1] [78.74] 11.44 5.36 2.27 290.6] [136.1] [57.7] 2.01 [51.1] CP K56 -07[81.8] [103.1] | [78.74] | [78.74] | [117.9] | [117.9] | 1.64 4.46 3.25 CP M56 Κ -08[322.3] | [168.1] | [51.1] | [41.7] | [113.3] | [103.6] | [82.6] | [71.4] | [124.5] | [110.0] | [88.1] | [128.5] (6.50) [(165.1)] -**←** (XG) **→** 1.94 [49.3] — (XX) —**►** · (XS) — 1/2-14 NSPM-W/ CAP MANUAL PROTECTOR -[1.5] (WHEN REQUIRED) (A/X)(XB) (XP) \bigcirc (XO) (6.75).6250 _.6245 _ 15.875 15.862 [(171.5)]R В 3.500 _3.469 _88.90 _88.11 (\mathbb{O}°) 0/ 2.75 (2.440)(2.440)[69.8] → (BS) (.13) [(3.3)] [(61.98)] [(61.98)] (3.00)MOUNTING SLOTS (6.500)[(76.2)](.34X1.22)[8.6X 31.0] (4.00)[(165.10)] [(101.6)] 形位公差 口 平面度 除另有注明 尺寸公差如下: SAS 07-18-1990 REGAL REGAL-BELOIT CORPORATION □ 直线度 MLC 07-27-1990 图纸格式发布日期 11-11-2011 OUTLINE 第三角投影 图纸格式版本 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、 179100 ◆ 位置度 ◎ 同轴度 英制 125 米制 3.2 复制、传播或作其他用途。--版权所有 页号 1 NONE ASME Y14.5M 1994 米制尺寸显示在[] 一对称度 4