Uncontrolled Copy 6 04-18-2012 0025737 Y.LIU 04-18-2012 B.SHEN CURVE# ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. ALL OTHER DIMENSIONS ARE TOLERANCED PER CSM L56 C26035 THE FOLLOWING CHART UNLESS OTHERWISE SPECIFIED. "C" DIM. = +/- .055= +/- .034 SHAFT EXT. LEAD LENGTHS = +/- 1.00 EXTENDED THRU-BOLTS = +/- .050 ANGULAR DIMS. = \pm 2 DEGS. -(6.5000)-4.1900 -**—** 1.94 **--**(1.8800)→ — (1.64) — (4.08) CAPACITOR UNIT ON TYPE "CS"
ONLY (0.0600) (.69) (.69) (45°) (45°) WHEN REQ'D, ANTI-ROTATION SCREW W/WASHER LOCATED
IN CUSHION RING ON SHAFT
END ONLY 10-32 UNF-2A THRU-BOLTS ON \bigcirc (5.812) DIA. B.C. MANUAL PROT **(Q**) (WHEN REQ'D), 4.63 1/2-14 NPSM WITH CAP _3/16 X 3/16 X 1.38 LONG KEY GASKETS UNDER COVER FOR ENCL MOTORS ONLY (8.37) .6250 .6245 (6.75)3.53 3.47 (O) CORD HOLE - PLUG FOR ENCL MOTORS ONLY .21 (4) MOUNTING SLOTS —(2.4400)—- (2.4400)-(1.5000) - (1.5000)-(2.7500)-(.34 X 1.22) (4.00)-- (6.50) -GEOMETRIC CHARACTERISTICS & SYMBOLS

// FLATNESS
— STRAIGHTNESS
— STRAIGHTNESS
— ANGULARITY

| PERPENDICULARITY (SQUARENESS)
| PARALLELISM
| OROUNDNESS (CIRCULARITY)
| CYLINDRICITY
| PROFILE OF ANY SURFACE
| PROFILE OF ANY LINE
| RUNGUT
| TRUE POSITION
| OCONCENTRICITY
| SYMMETRY | ASME Y14.5M 1994 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. 0.03-0.15 mm 0.1-0.4
CORNER FILLETS TO:
INCH 0.20 mm 0.5
MACHINE SURFACES:
INCH 1.25 mm 3.2

METRIC DAME GLOWN IN [DRACKETE] 7/30/04 JBLANK REGAL REGAL-BELOIT CORPORATION THIRD ANGLE PROJECTION FORMAT REV G DESCRIPTION 56F OUTLINE SB/BB OP/EN 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.

SCALE NONE 18857501-003 SHEET 3 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 6 5 4

Uncontrolled Copy 6 APROBADO POR: REVISION: ECO REVISADO POR: 0025737 Y.LIU 04-18-2012 B.SHEN 04-18-2012 CURVE# ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. ALL OTHER DIMENSIONS ARE TOLERANCED PER CSM L56 C26035 THE FOLLOWING CHART UNLESS OTHERWISE SPECIFIED. "C" DIM. = +/- .055= +/- .034 SHAFT EXT. LEAD LENGTHS = +/- 1.00 EXTENDED THRU-BOLTS = +/- .050 ANGULAR DIMS. = \pm 2 DEGS. **—** 12.19 · -(6.5000)-4.1900 -**—** 1.94 -- (1.8800) --— (1.64) — - (4.08) CAPACITOR UNIT ON TYPE "CS"
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REV. FORMATO: G 56F OUTLINE SB/BB OP/EN NUMERO DE DIBUJO: 18857501-003 TERCER ANGULO DE PROYECCION 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 MANIERA
SIN EL CONSENTIMENTO ESCRITO DE REGAL-BELOIT CORPORATION.
—TODOS LOS DERECHOS RESERVADOS.
—ESCALA:NONE ASME Y14.5M 1994DIMS METRICAS MOSTRADAS [PARENTESIS 5 6 4

Uncontrolled Copy 6 04-18-2012 B.SHEN 04-18-2012 0025737 Y.LIU CURVE# ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. ALL OTHER DIMENSIONS ARE TOLERANCED PER THE FOLLOWING CHART <u>UNLESS</u> OTHERWISE SPECIFIED. CSM L56 C26035 = +/- .055 = +/- .034 "C" DIM. SHAFT EXT. LEAD LENGTHS = +/- 1.00 EXTENDED THRU-BOLTS = +/- .050 ANGULAR DIMS. = +/- 2 DEGS. -(6.5000)-4.1900 ---(1.8800)→ — (1.64) —- - (4.08) CAPACITOR UNIT
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英寸 ±.1 ±.02 ±.005 ±.0005
毫米 ±.05 ±0.13 ±0.013
确度 ±.50 度
満理毛刺和失被
英寸 .003-015 毫米 0.1-0.4
内國角
英寸 .020 毫米 0.5
表面相能度
英朝 125 米制・3.2 BEGAL REGAL-BELOIT CORPORATION 图纸格式发布日期 11-11-2011 图纸格式版本 G 56F OUTLINE SB/BB OP/EN 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、 D 18857501-003 复制、传播或作其他用途。--版权所有 ASME Y14.5M 1994 米制尺寸显示在[] NONE 6 4