Uncontrolled Copy 4 APPD REV BY I.MATA 04-11-2012 R.RASCON 04-11-2012 0025329 CUSTOMER IS SOLEY RESPONSIBLE FOR MOTOR PERFORMANCE AND SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES NOTES: SHELL LENGTH GPR FRAME С (BS) (XA) (XG) (XH) (XN) 1. ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. ALL OTHER DIMESNIONS ARE 8.75[223.0] TOLERANCED PER THE FOLLOWING CHART UNLESS 01 OTHERWISE SPECIFIED. |2.12[307.8]|6.56[166.6]|2.01[51.1]|2.48[63.0]|5.06[128.5]|5.20[132.1 7.50[190.5] X56Y 02 "C" DIM. $=\pm.005[.13]$ P56Y |2.62|320.5||7.06|179.3||2.27|57.7||2.73|69.3||5.30|134.6||5.50|139.7 8.00[203.2] 03 SHAFT EXT. $=\pm.034[.86]$ $=\pm 1.00[25.4]$ LEAD LENGTHS 04 N56Y | 1.87[301.5]|6.31[160.3]|2.01[51.1]|2.22[56.4]|5.06[128.5]|5.20[132.1 7.25[184.2] EXTENDED THRU-BOLTS $=\pm.050[1.27]$ 05 L56Y 10.87[276.1]|5.31[134.9]|2.01[51.1]|1.22[30.1]|5.06[128.5]|5.20[132.1] 6.25[158.8] U56Y SHAFT RUNOUT NOT TO EXTEND .002[.05] T.I.R. 06 | 1.62[295.1]|6.06[153.9]|2.27[57.7]|1.73[44.0]|5.30[134.6]|5.20[132.1] 7.00[177.8] 07 Y56Y 1.25[285.8] 5.69[144.5] 2.01[51.1] 1.60[40.7] 5.06[128.5] 5.20[132.1] 6.63[168.4] Ø6.50 [ø165.1] 2.37 (XX) (XG) [60.2] 45° .31 .19 1.825 [7.9⁻ 1.795 4.8_ ⁻46.36 _45.60_ (.56)BONDING LUG-[(14.2)](O) 0 (XN) **(D)** ø.5000 .4995 3.500 .5[12.7]-14 N.P.S.M. -.38[9.7]-16 (BS) 3.469 WITH CAP UNC-2Ā [88.90] [88.11] [ø12.700] 12.687] ø4.33 R.H. THREADS [ø110.0] SLINGER (.13)1.78 6.75 (3.00)[(3.3)]1.72 2X [171.5] [(76.2)] 45.2 43.7 (2.44)[(62.0)]#10-32 UNF-2A (.34[8.6] X 1.22) (4.00)EXTENDED THRU-BOLTS [(101.6)](6.50)ON A 5.812[147.62] B.C. [(165.1)] 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

| FLATNESS | GEOMETRIC | GEO 03-10-1997 REGAL REGAL-BELOIT CORPORATION - STRAIGHTNESS ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) 03-13-1997 DESCRIPTION THIRD ANGLE PROJECTION FORMAT REV G OUTLINE 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
RUNOUT INCH .020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2 DWG NO 188610 TRUE POSITION
OCCUPATION SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] - SYMMETRY 4

Uncontrolled Copy 4 REVISION: ECO REVISADO POR: APROBADO POR: FECHA: FECHA: I.MATA 0025329 04-11-2012 R.RASCON 04-11-2012 Ø6.50 [ø165.1] 2.37 +(XA) - (XG) -[60.2] 45° .31 .19 [7.9] [4.8] 1.825 1.795 ⁻46.367 45.60 (.56)BONDING LUG-0 0 [(14.2)](XN) **(** 3.500 _3.469_ ø.5000 .4995 В .5[12.7]-14 N.P.S.M. WITH CAP--.38[9.7]-16 UNC-2A (BS) **D** [88.90] [88.11] [ø12.700] 12.687] 0/ ø4.33 R.H. THREADS [ø110.0] - SLINGER (.13)1.78 6.75 [171.5] (3.00)[(3.3)]1.72 2X [(76.2)] (2.44)[(62.0)] #10-32 UNF-2A (.34[8.6] X 1.22) (4.00)EXTENDED THRU-BOLTS $[(101.6)]^{-1}$ (6.50)ON A 5.812[147.62] B.C. $[(165.1)]^{-1}$ CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

7 PLANICIDAD

— RECTITUD

2 ANGULARIDAD

— PERPENDICULARIDAD (A ESCUADRA)

7 PARALELISMO

O REDONDEZ (CIRCULARIDAD)

6 CILINDRICIDAD

— PERFIL DE CUALQUIER SUPERFICIE

PERFIL DE CUALQUIER LINEA

7 VARIACION

POSICION REAL

© CONCENTRICIDAD

— SIMBOLOS

A MENOS QUE SE ESPECIFIQUE DE

OTRA MANERA, LAS TOLERANCIAS DE

LAS DIMS; SON LAS SIGUIENTES:

X XX XXX XXXX

XXX XXXX

XXX XXX XXXX

PULG ±.1 ±.02 ±.005 ±.0005

mm ±0.5 ±0.13 ±0.013

ANG. ±.50 GRADOS

ELIMINAR REBABAS Y ORILLAS FILOSAS

DEL BORDE.

PULG .003-.015 mm 0.1-0.4

FILETEAR ESQUINA: PULG .020 mm 0.5

MAQUINAR SUPERFICIES

PULG 125 mm 3.2/

PULG 125 mm 3.2/

PULG 125 mm 3.2/

ON TRAMANERA, LAS TOLERANCIAS DE

TORA MANERA, LAS TOLERANCIAS DE

TORA MANERA, LAS TOLERANCIAS DE

TORA MANERA, LAS TOLERANCIAS DE

LAS DIMS; SON LAS SIGUIENTES:

A MENOS QUE SE ESPECIFIQUE DE

OTRA MANERA, LAS TOLERANCIAS DE

LAS DIMS; SON LAS SIGUIENTES:

A MENOS QUE SE ESPECIFIQUE

OTRA MANERA, LAS TOLERANCIAS DE

LAS DIMS; SON LAS SIGUIENTES:

A MENOS QUE SE ESPECIFIQUE

OTRA MANERA, LAS TOLERANCIAS DE

LAS DIMS; SON LAS SIGUIENTES:

PULG ±.1 ±.02 ±.005 ±.0005

mm ±0.5 ±0.13 ±0.013

ANG. ±.50 GRADOS

ELIMINAR REBABAS Y ORILLAS FILOSAS

DEL BORDE.

PULG .003-.015 mm 0.1-0.4

FILETEAR ESQUINA: PULG .020 mm 0.5

MAQUINAR SUPERFICIES

PULG 125 mm 3.2/ DIBUJADO POR: BLP 03-10-1997 REGAL REGAL-BELOIT CORPORATION APROBADO POR: 03-13-1997 FECHA EDS: 11-11-2011
REV. FORMATO: G TERCER ANGULO // PARALELISMO
O REDONDEZ (CIRCULARIDAD)
A/ CILINDRICIDAD
PERFIL DE CUALQUIER SUPERFICIE
PERFIL DE CUALQUIER LINEA
/ VARIACION
POSICION REAL
CONCENTRICIDAD
SIMETRIA
ASME Y14.5M 15 OUTLINE DE PROYECCION UIER SUPERFICIE
UIER LINEA

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 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: 188610 ESCALA:NONE HOJA: 1 4

Uncontrolled Copy 4 批准 I.MATA 0025329 04-11-2012 R.RASCON 04-11-2012 ø6.50 [ø165.1] 2.37 [60.2] + (XA) -(XG)-45° .31 .19 [7.9] [4.8] 1.825 _1.795 [46.36] _45.60] (.56) [(14.2)] BONDING LUG-(XN) 3.500 3.469 [88.90] [88.11] 0.5000 4995 12.700 12.687 В .5[12.7]-14 N.P.S.M. WITH CAP-—.38[9.7]-16 UNC-2A R.H. THREADS (BS) 0/ ø4.33 [ø110.0] -SLINGER (.13) [(3.3)] 1.78 _1.72 [45.2 _43.7] 6.75 [171.5] (3.00) [(76.2)] 2X - (2.44) [(62.0)] #10-32 UNF-2A EXTENDED THRU-BOLTS ON A 5.812[147.62] B.C. (.34[8.6] X 1.22) (4.00) -[(101.6)] (6.50) [(165.1)] BLP 03-10-1997 REGAL REGAL-BELOIT CORPORATION SAS 03-13-1997 图纸格式发布日期 11-11-2011 图纸格式版本 G OUTLINE 第三角投影 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、 \mathbb{C} 188610 复制、传播或作其他用途。一版权所有 NONE ASME Y14.5M 1994 米制尺寸显示在[] 4