Uncontrolled Copy 4 REV BY APPD DATE REV ECO DATE 04-04-15 0025215 G. RODRIGUEZ 04-04-15 DANIEL MUÑOZ "C" GROUP TYPE FRAME (BS) (XA) (XH) (XN) (XG) 03394503-001 CS L56 13.36[339.3] 3.55[90.2] 2.01[51.1] 3.97[100.8] 4.06[103.1] 5.20[132.1] ALL DIMENSION SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. ALL OTHER 03394503-002 2.43[61.7] CS J56 12.24[310.9] 1.64[41.7] 2.84[72.1] 4.08[103.1] 4.87[123.7] DIMENSIONS ARE TOLERANCED PER THE 12.61[320.3] |2.80[71.1]|1.64[41.7]|3.22[81.8]|4.06[103.1]|4.81[122.2] FOLLOWING CHART UNLESS OTHERWISE 03394503-003 CS K56 SPECIFIED. =  $\pm .055[\pm 1.40]$ =  $\pm .034[\pm .86]$ =  $\pm 1.00[\pm 25.4]$ "C" DIM. SHAFT EXT. LEAD LENGTHS EXTENDED  $= \pm .050[\pm 1.27]$ THRU-BOLTS  $= \pm 2$  DEGS. ANGULAR DIMS. (.13)(5.28)(6.87)[(134.1)][(3.4)][(174.6)](3.17)1.94 (4.24)|**--** (XA) **--**| [(80.5)] [49.1] 4X [(107.6)] (45°). (.06)(1.88)MANUAL [(1.4)][(47.8)]-RESET BUTTON. WHEN REQ'D 3/16 X 3/16 X 1.38[35.1] LONG KEY (XN)  $\Theta$ (1.90)3.800 [(48.3)][96.52] (3.80)[(96.5)](1.90).6250 .6245 [(48.3)]3.500 3.469 15.875 15.862 -88.90 88.11 В (BS)-(.12)(3.2)KNOCKOUT-PERFORATIONS. TO BE REMOVED (2.44)(2.44)(3.00)(2.75)BY CUSTOMER [(62.0)] - [(62.0)] [(76.2)][(69.9)]  $(.34X1.22)_{-}$ [(8.6X31.0)] (4.00) [(101.6)] (6.50)MOUNTING SLOTS (ø5.812) [(ø147.62)] [(165.1)] #10-32 THRU BOLTS BETWEEN CENTERS • = CRITICAL DIMENSION 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 RALVAR 02-08-2005 REGAL REGAL-BELOIT CORPORATION ANGULARITY

ANGULARITY

PERPENDICULARITY (SQUARENESS)

PARALLELISM
O ROUNDNESS (CIRCULARITY)
CYLINDRICITY
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△ PROFILE OF ANY SURFACE

○ PROFILE OF ANY LINE

1 RUNOUT

1 TRUE POSITION

© CONCENTRICITY INCH 020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2 DWG NO 03394503 SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4

**Uncontrolled Copy** 4 REVISION: ECO REVISADO POR: FECHA: APROBADO POR: FECHA: DANIEL MUÑOZ 0025215 G. RODRIGUEZ 04-04-15 04-04-15 GRUPO CLASE CARCAZA "C" (XH) (BS) (XA) (XG) (XN) 03394503-001 CS L56 13.36[339.3] 3.55[90.2] 2.01[51.1] 3.97[100.8] 4.06[103.1] 5.20[132.1] TODAS LAS DIMENSIONES MOSTRADAS ENTRE PARENTESIS SON DIMENSIONES 03394503-002 CS J56 12.24[310.9] 2.43[61.7] 1.64[41.7] 2.84[72.1] 4.08[103.1] 4.87[123.7] DE RERERENCE. TODAS LAS DEMAS 03394503-003 CS K56 12.61[320.3] |2.80[71.1]|1.64[41.7]|3.22[81.8]|4.06[103.1]|4.81[122.2] DIMENSIONES MANEJAN UNA TOLERANCIA QUE SE MUESTRA EN LA SIGUIENTE TABLA A MENOS DE QUE SE ESPECIFIQUE LO CONTRARIO. DIMENSION DE "C"  $= \pm .055[\pm 1.40]$ EXTENSION DE FLECHA  $= \pm .034 [\pm .86]$ LARGO DE CABLES EXTENDIDOS  $= \pm 1.00[\pm 25.4]$ PERNO PASADO  $= \pm .050[\pm 1.27]$  $= \pm 2$ ° GRADOS DIMENSION ANGULAR (.13)(5.28)(6.87)[(134.1)][(3.4)][(174.6)](3.17)1.94 (4.24)|**--** (XA) **--**| [(80.5)][49.1] 4X [(107.6)] (45°). (.06)(1.88)BOTON DE [(1.4)][(47.8)]-REINICION MANUAL. CUANDO SEA 3/16 X 3/16 REQUERIDO. - X<sup>´</sup> 1.38[35.1] (XN) CUÑA LARGA (1.90)3.800 [(48.3)][96.52] (3.80)[(96.5)](1.90).6250 .6245 [(48.3)]3.500 3.469 15.875 15.862 -88.90 88.11 В (BS)-(.12)(3.2)PERFORACION-DE ORIFICIOS. SE REMOVERAN (2.44)(2.44)(3.00)(2.75)POR EL CLIENTE [(62.0)] - [(62.0)] [(76.2)][(69.9)] (.34X1.22).[(8.6X31.0)] (4.00) [(101.6)] (6.50)RANURAS DE MONTAJE (ø5.812)  $[(\phi 147.62)]^{-}$ [(165.1)] #10-32 TORNILLO PASADO ENTRE CENTROS • = DIMENSION CRITICA CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

/\*P PLANICIDAD

RECTITUD

ANGULARIDAD

| PERPENDICULARIDAD (A ESCUADRA)
| PARALELISMO

O REDONDEZ (CIRCULARIDAD)

| CILINDRICIDAD

PERFIL DE CUALQUIER SUPERFICIE
| PERFIL DE CUALQUIER LINEA | VARIACION

POSICION REAL

| MENOS QUE SE ESPECIFIQUE DE

OTRA MANERA, LAS TOLERANCIAS DE

LAS DIMS; SON LAS SIGUIENTES;

X X XXX XXXX

PULG ±.1 ±.0.2 ±.00.5 ±.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 1.25 mm ·3.2/ DIBUJADO POR: RALVAR 02-08-2005 REGAL REGAL-BELOIT CORPORATION APROBADO POR: RARMEN 02-08-2005 DESCRIPCION: 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
SME Y14.5M 15 OUTLINE DE PROYECCION CONFIDENCIAL: ESTE DIBUJO Y SU INFORMACION
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SIN EL CONSENTIMIENTO ESCRITO DE REGAL—BELOIT
CORPORATION. —TODOS LOS DERECHOS RESERVADOS. NUMERO DE DIBUJO: 03394503 PULG 125 mm 3.2 ESCALA:NONE HOJA: 1 ASME Y14.5M 1994 DIMS METRICAS MOSTRADAS [PARENTESIS] 4

Uncontrolled Copy 4 日期 ECO G. RODRIGUEZ 04-04-15 04-04-15 0025215 DANIEL MUÑOZ "C" (BS) (XA) (XG) (XH) (XN) CS L56 13.36[339.3] 3.55[90.2] 2.01[51.1] 3.97[100.8] 4.06[103.1] 5.20[132.1] 03394503-001 03394503-002 CS J56 12.24[310.9] 2.43[61.7] 1.64[41.7] 2.84[72.1] 4.08[103.1] 4.87[123.7<sup>-1</sup> ) | 03394503-003 K56 12.61[320.3] | 2.80[71.1] | 1.64[41.7] | 3.22[81.8] | 4.06[103.1] | 4.81[122.2] CS (.13)(5.28) [(134.1)] (6.87)[(3.4)] [(174.6)] **1**.94 (3.17)(4.24)(XA) --[49.1] [(80.5)] \_ [(107.6)] 4X (.06) [(1.4)] (1.88) [(47.8)] (45°) 3/16 X 3/16 -X 1.38[35.1] (XN) (1.90)3.800 [(48.3)] [96.52] (3.80)\_ [(96.5́)] (1.90).6250 \_.6245 \_ 15.875 15.862 [(48.3)] 3.500 3.469  $\Theta$ 88.90 88.11 В (.12) [(3.2)] -(BS)-(2.44)(3.00)(2.75)(2.44)[(62.0)] <del>|</del> [(62.0)] <del>|</del> [(69.9)] <del>--</del>| [(76.2)] (.34X1.22)<sub>-</sub> [(8.6X31.0)] (4.00) [(101.6)] (ø5.812) [(ø147.62)] (6.50) [(165.1)] 除另有注明 尺寸公差如下: RALVAR 02-08-2005 REGAL REGAL-BELOIT CORPORATION RARMEN 02-08-2005 图纸格式发布日期 11-11-2011 OUTLINE 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、 03394503 ◆ 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