Uncontrolled Copy 8 6 J. COX 12-15-2011 M. SCOTT 12-15-2011 EC0-0022029 10.555 10.445 268.10 265.30 (7.38)_ [(187.3)] 1.534 1.466 (4.45)(2.02)(1.531) 38.96 37.24 _ [(113.1)] -[(51.2)] [(38.89)] -#10-32 GROUND SCREW (BINDING HEAD) -NAMEPLATE (ø5.625) [(ø142.88)] (4.375) [(111.13)] (2.88) [(73.0)] (.062) [(1.59)] (2.13)4.78 4.72 /3/16 X 3/16 X 1 .517 _.502 _ _13.13 __12.75 [(54.0)] KEY (5.75) [(146.1)] (23') 1/32 X 45° CHAMFER (4.25) [(108.0)] (R.094) [(R2.38)] (.19) (.09) [(2.3)] (.37) [(9.5)] (.34) [(8.7)] (1.09) [(27.8)] (.38) [(9.5)] (ø.875) [(ø22.22)] PLUGGED (.38) (2.50) [(63.5)] 3.000 2.969 76.20 75.41 [(9.5)] (.16) [(4.0)] (1.38) [(34.9)] (1.38) [(34.9)] LEAD OUTLET SLOT GEOMETRIC CHARACTERISTICS & SYMBOLS

// FLATNESS
— STRAIGHTNESS
— STRAIGHTNESS
— ANGULARITY

| PERPENDICULARITY (SQUARENESS)

// PARALLELISM
O ROUNDNESS (CIRCULARITY)
// CYLINDRICITY
// CYLINDRICITY
// PROFILE OF ANY SURFACE
// PROFILE OF ANY LINE
// RUNOUT
// SYMMETRY
// ASME Y14.5M 199 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. ±5.0 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH 0.03-0.15 mm 0.1-0.4
CORNER FILLETS TO:
INCH 0.02 mm 0.5
MACHINE SURFACES:
INCH 125 mm 3.2
METRIC DIMS. SHOWN IN [BRACKETS] 12-17-1967 REGAL REGAL-BELOIT CORPORATION 12-19-1967 MAS THIRD ANGLE PROJECTION TO THE EXCLUSIVE AND CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGALBELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGALBELOIT CORPORATION.

SCALE NONE MODEL-CFHP-48FR OUTLINE OKA1052 SHEET 1 6 5 4

Uncontrolled Copy 8 6 | FECHA: | APROBADO POR: | 12-15-2011 | M. SCOTT | REVISION: ECO REVISADO POR: EC0-0022029 J. COX 12-15-2011 10.555 10.445 268.10 265.30 (7.38)_ [(187.3)] 1.534 1.466 (4.45) (2.02)(1.531) 38.96 37.24 _ [(113.1)] -[(51.2)] [(38.89)] - TORNILLO A TIERRA #10-32 (CABEZA CON CEJAS) -PLACA DE DATOS (ø5.625) [(ø142.88)] (4.375) [(111.13)] (2.88) [(73.0)] (.062) [(1.59)] 3/16 X 3/16 X 1 (2.13)4.78 4.72 .517 _.502 _13.13 __12.75 [(54.0)] CUÑA (5.75) [(146.1)] (23') ¹/32 X 45 ⋅ (4.25) [(108.0)] (R.094) [(R2.38)] (.19) (.09) [(2.3)] (.37) [(9.5)] (.34) [(8.7)] (1.09) [(27.8)] (.38) [(9.5)] (ø.875) [(ø22.22)] CONECTADO (.38) (2.50) [(63.5)] 3.000 2.969 76.20 75.41 [(9.5)] (.16) [(4.0)] (1.38) [(34.9)] (1.38) [(34.9)] ORIFICIO DE SALIDA DE CABLES CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

// PLANICIDAD

- RECTITUD

- ANGULARIDAD

| PERPENDICULARIDAD (A ESCUADRA)

// PARALELISMO

O REDONDEZ (CIRCULARIDAD)

// CILINDRICIDAD

- PERFIL DE CUALQUIER SUPERFICIE

/ PERFIL DE CUALQUIER LINEA

/ VARIACIÓN

- POSICION RAL

© CONCENTRICIDAD

- SIMETRIA

ASME Y14.5M 1994

| MENOS QUE SE ESPECIFIQUE DE

OTRA MANERA, LAS TOLERANCIAS DE

LAS DIMS; SON LAS SIGUIENTES:

XXX

XXX

XXX

PULG ±.1 ±.02 ±.005 ±.0005

mm ±0.5 ±0.13 ±0.013

ANG ±.50 GRADOS

ELMINAR REBABAS Y ORILLAS FILOSAS

DEL BORDE.

PULG 03-.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/

ASME Y14.5M 1994

DIMS METRICAS MOSTRADAS [PARENTESIS] DIBUJADO POR: CGP APROBADO POR: MAS 12-17-1967 BEGAL REGAL-BELOT CORPORATION 12-19-1967 FECHA EDS: 11-11-2011

REV. FORMATO: G TERCER ANGULO DE PROYECCION MODEL—CFHP—48FR OUTLINE NUMERO DE DIBUJO: OKA1052 DE PROTECUION

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TODOS LOS DERECHOS RESERVADOS. 6 5 4

Uncontrolled Copy 8 6 J. COX 12-15-2011 M. SCOTT 12-15-2011 EC0-0022029 10.555 10.445 [268.10 265.30] (7.38) _ [(187.3)] 1.534 1.466 - (4.45) - [(113.1)] (2.02)(1.531) [(38.89)] 38.96 37.24 -[(51.2)] /^{#10-32}接地螺钉 (螺钉头) 一铭牌 (ø5.625) [(ø142.88)] (4.375) [(111.13)] .188 .186 [4.78 [4.72] (2.88) [(73.0)] (.062) [(1.59)] (2.13) /3/16 X 3/16 X 1 键 .517 .502 [13.13 [12.75] [(54.0)] (5.75) [(146.1)] (23') 1/32 X 45[·] 倒角 (4.25) [(108.0)] ø:6250 _ ø:6245 _ ø15.875 15.862 (R.094) [(R2.38)] (.19) (.09) [(2.3)] (.37) [(9.5)] (.34) [(8.7)] (1.09) [(27.8)] ____(.38) ____[(9.5)] _____ [(63.5)] (ø.875) [(ø22.22)][—] 塞子 /_(.38) [(9.5)] 3.000 2.969 76.20 75.41 (.16) [(4.0)] (1.38) [(34.9)] (1.38) [(34.9)] 引线插座槽 除另有注明 尺寸公差如下, 英寸 ± 1 ± 0.2 ± .005 ± .0005 毫米 ± 0.5 ± 0.13 ± 0.013 角度 ± .50 度 清理 巨铜和块棱 英寸 .003- 0.15 毫米 0. 1-0. 4 內側至 .000 毫米 0.5 表面粗髓度 数寸 .000 毫米 0.5 表面粗髓度 数寸 .000 毫米 0.5 表面粗糙度 数寸 .000 毫米 0.5 表面粗糙度 数寸 .000 毫米 0.5 CGP 12-17-1967 REGAL REGAL-BELOIT CORPORATION MAS MODEL-CFHP-48FR 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、 复制、传播或作其他用途。一版权所有 D OKA1052 NONE 8 5 6