Uncontrolled Copy 4 REV BY APPD DATE ECO E.SINECIO 0028888 10-19-2012 D.MUÑOZ 10-19-2012 10.69 [271.5] 1.94 _ [49.3] (.06)(1.88)2X 45° (.12)[(47.8)]WARNING STICKER-[(3.1)] (.76)[(19.4)].19 X .19 X 1.38 [4.8 X 4.8 X 35.0] 1/2-14 N.P.S.M. KEY W/CAP ø.6250 _6.6245 _915.875 415.862 (6.75)[(171.5)] 3.53 3.47 (4.62)NAMEPLATE [(117.3)] 89.7 88.1 -EXTENDED THRU BOLTS #10-32 UNC-2A ON лана и моти. А моти. В моти. 4X MOUNTING SLOTS GROUND LEAD (2.44) [(62.0)] (2.44).34 X 1.22[8.6 X 31.0] (2.75)(3.00)_ [(62.0)] [(76.2)][(69.8)](4.00) [(101.6)] (6.50) [(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
MACHINE SURFACES:
INCH 125/ mm 3.2/
METRIC DIMS SHOWN IN [BRACKETS] GEOMETRIC CHARACTERISTICS & SYMBOLS

| FLATNESS
| STRAIGHTNESS T.REYES 10-22-2009 REGAL REGAL-BELOIT CORPORATION STRAIGHTNESS

ANGULARITY

PERPENDICULARITY (SQUARENESS)

PARALLELISM
OROUNDNESS (CIRCULARITY)
CYLUNDRICITY
PROFILE OF ANY SURFACE
PROFILE OF ANY LINE
RUNOUT
TRUE POSITION
CONCENTRICITY
SYMMETRY
ASME Y14.5M S.BOWLING 10-22-2009 THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION FORMAT REV H OUTLINE 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 DWG NO H658V1 SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4

Uncontrolled Copy 4 REVISION: ECO REVISADO POR: FECHA: APROBADO POR: FECHA: E.SINECIO 0028888 10-19-2012 D.MUÑOZ 10-19-2012 10.69 [271.5] 1.94 [49.3] (.06)(1.88)2X (.12)[(47.8)]45° ETIQUETA DE PRECAUCION-[(3.1)] (.76)[(19.4)].19 X .19 X 1.38 [4.8 X 4.8 X 35.0] 1/2-14 N.P.S.M. -CUÑA CON TAPON ø.6250 _6.6245 _915.875 415.862 (6.75)[(171.5)] 3.53 3.47 (4.62)PLACA DE DATOS [(117.3)]89.7 88.1 TORNILLOS PASADOS EXTENDIDOS #10-32 UNC-2A SOBRE "UN Ø5.812[Ø147.62] ENTRE CENTROS CABLE DE TIERRA RANURAS DE MONTAJE (2.44).34 X 1.22[8.6 X 31.0] (2.75)(3.00)[(62.0)] _ [(62.0)] [(76.2)][(69.8)](4.00) [(101.6)] (6.50) [(165.1)] CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

// PLANICIDAD

-- RECTITUD

// ANGULARIDAD

| PERPENDICULARIDAD (A ESCUADRA) |
// PARALELISMO

O REDONDEZ (CIRCULARIDAD)

// CILINDRICIDAD

-- PERFIL DE CUALQUIER SUPERFICIE

O PERFIL DE CUALQUIER LINEA
// VARIACION

POSICION REAL

O CONCENTRICIDAD

-- SIMETRIA

ASME Y14.5M 1994

| A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS; SON LAS SIQUENTES;

A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS; SON LAS SIQUENTES E. NOSTRADAS [PARENTESIS] DIBUJADO POR: T.REYES 10-22-2009 REGAL-BELOIT CORPORATION REGAL APROBADO POR: S.BOWLING 10-22-2009 DESCRIPCION: FECHA EDS: 11-11-2011
REV. FORMATO: H TERCER ANGULO 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.
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