Uncontrolled Copy 8 6 05-15-2012 J. DE LUNA 05-15-2012 0026008 W.CORTEZ ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. 11.69±.055 [296.9±1.40] (5.56) [(141.1)] 1.94±.034 4.19 [106.5] [49.3±.86] (4.12) [(104.6)] TOP OF NAMEPLATE-3:00 O'CLOCK (1.88)(.06)[(1.5)] [(47.8)] (6.49) [(164.8)] (.69) [(17.4)] (.69) [(17.4)] $(45^{\circ}\pm 2^{\circ})^{\circ}$ (45°±2°) / 3/16 X 3/16 X 1.38[35.1] LONG KEY 1/2-14 NPSM_ WITH CAP (6.75) [(171.3)] .6250 _.6245 _ 15.875 15.862 3.53 3.47 89.7 88.1 (.21) [(5.3)] 4X MOUNTING SLOT -.34[8.6] X 1.22[31.0] (2.44) [(62.0)] (2.44) [(62.0)] (1.50) [(38.1)] #10-32UNF-2A THRU-BOLT ON A (ø5.812)[(ø147.63)] BOLT CIRCLE GROUND LEAD-(6.50) [(165.1)] (1.50)(2.75)→ [(38.1)] | $[(70.0)]^{-}$ 4.00 [101.6] UNLESS OTHERWISE SPECIFIED
DIM. TOLERANCES ARE AS FOLLOWS:
XXX XXX XXXX
INCH ± 1 ± .02 ± .005 ± .0005
mm ±0.5 ±0.13 ±0.013
ANG. ±5.0 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH .003-.015 mm 0.1-0.4
CORNER FILLES TO:
INCH .003-.015 mm 0.5
MACHINE SURFACES:
INCH .257 mm 3.2

4 METRIC DIMS. SHOWN IN [BRACKETS] GEOMETRIC CHARACTERISTICS & SYMBOLS

// FLATNESS
- STRAIGHTNESS
- STRAIGHTNESS
- ANGULARITY

J. PERPENDICULARITY (SQUARENESS)
// PARALLELISM
O ROUNDNESS (CIRCULARITY)
// CYLINDRICITY
- PROFILE OF ANY SURFACE
- PROFILE OF ANY LINE
// RUNGULY
- TRUE POSITION
O CONCENTRICITY
- SYMMETRY
- ASME Y14.5M 199 DHOLT 05-06-2009 REGAL REGAL-BELOIT CORPORATION APPD: SWALLACE 05-06-2009

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SCALE NONE H943V1 SHEET 1 6 4

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 FECHA:
 APROBADO POR:
 FECHA:

 05-15-2012
 J. DE LUNA
 05-15
 REVISION: ECO REVISADO POR: 0026008 W.CORTEZ 05-15-2012 TODAS LAS DIMENSIONES MOSTRADAS EN PARENTESIS SON DE REFERENCIA. 11.69±.055 [296.9±1.40] (5.56) [(141.1)] 1.94±.034 4.19 [106.5] [49.3±.86] (4.12)(.06)(1.88)[(104.6)] $[(1.5)]^{-}$ [(47.8)] PARTE SUPERIOR
DE LA PLACA DEDATOS 3:00 EN PUNTO (6.49) [(164.8)] (.69) [(17.4)] (.69) $[(17.4)]^{-}$ $(45^{\circ}\pm2^{\circ})$ (45°±2°) 7 3/16 X 3/16 X 1.38[35.1] LONGITUD 1/2-14 NPSM_ CON TAPON DE CUÑA (6.75) [(171.3)] .6250 _.6245 _ 15.875 15.862 3.53 3.47 89.7 88.1 (.21) [(5.3)] 4X RANURA DE MONTAJE -.34[8.6] X 1.22[31.0] (2.44) [(62.0)] (2.44) [(62.0)] (1.50) [(38.1)] #10-32UNF-2A TORNILLO PASADO EN UN CABLE DE TIERRA-(ø5.812)[(ø147.63)] CIRCULO DE PERNO (6.50) [(165.1)] (1.50)(2.75)-| [(38.1)] |- $[(70.0)]^{-}$ 4.00 [101.6] DIBUJADO POR: DHOLT APROBADO POR: SWALLACE 05-06-2009 REGAL REGAL-BELOIT CORPORATION 05-06-2009 FECHA EDS: 11-11-2011
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Uncontrolled Copy 8 6 W.CORTEZ 05-15-2012 J. DE LUNA 0026008 11.69±.055 [296.9±1.40] (5.56)
[(141.1)]
(4.12)
[(104.6)] 1.94±.034 [49.3±.86] 4.19 [106.5] (.06) [(1.5)] (1.88) [(47.8)] (6.49) [(164.8)] (.69) [(17.4)] (.69) [(17.4)] (45°±2°) (45°±2°) (6.75) [(171.3)] .6250 .6245 __15.875 __15.862 3.53 3.47 89.7 88.1 (.21) [(5.3)] (2.44) [(62.0)] (1.50) [(38.1)] (2.44) [(62.0)] (1.50) [(38.1)] 4.00 [101.6] (6.50) [(165.1)] (2.75) [(70.0)] 際另有注明 尺寸公差如下、 英寸 ± 1 ± 62 ± .005 ± .0005 毫米 ± 50 5 ± 0.13 ± 0.013 角度 ± 50 度 清理 長期和決接 英寸 .030 - 015 毫米 0.1-0.4 内間角 東 近寸 .030 毫米 0.5 表面相動接 数寸 .030 毫米 0.5 DHOLT 05-06-2009 REGAL-BELOIT CORPORATION 05-06-2009 图纸格式发布日期 11-11-2011 图纸格式版本 H SWALLACE OUTLINE 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION 未给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 H943V1 NONE 8 6