Uncontrolled Copy 8 6 G. RODRIGUEZ 03-29-2012 DANIEL MUÑOZ 03-29-2012 0025113 8.79 [223.3] ø6.18 [ø157.0] 4.55 .43 [10.9] [115.6] [96.8] TOP OF NAMEPLATE TOP OF WARNING-NAMEPLATE SHAFT CONCENTRIC WITH Ø1.507[Ø38.28] WITHIN .003[.08] T.I.R. AND PERPENDICULAR WITH HUB FACE WITHIN .003[.08]T.I.R. Θ 20° .281±.005 5.81 [7.13±.13] [147.6] .150±.005 R.01 $[3.81 \pm .13]$ _3.00^{+.00} 3.47 [R.3] [88.1] MAX. 76.2^{+.0} ø.187 .03[.8] X 45° CHAMFER (D) [ø4.75] R.50 [R12.7] PIPE TAP FOR 1.38 [34.9] 1.39 CONDUIT .09 [35.0] [35.3] .15±.02 CONNECTION [2.4] 1.00 $[3.8 \pm .5]$ (PLUGGED) [25.3] 5.56 [72.77] [141.2] R.015 [.38] MAX. 1.06 Ø.144 .34 [26.9] [ø3.65] [8.6] HOLE (2.12) [(53.8)] ø1.507±.003 .197+.000 [ø38.28±.08] 5.00+.00 _ø.6245+.0005 3.00 ø1.865±.003 SLOT ø1.47 ø15.862+.013 [76.3][ø47.37±.08] WIDE [ø37.3] ø1.675±.010 3.75 $[\emptyset 42.55 \pm .25]$ [95.3] .219±.060 [5.56±1.52] .531 INCLUDING BASE MARKER-[13.49] END PLAY MIN. BOTTOM VIEW OF BASE ø.187 [ø4.7] .43 [10.9] HOLE MODEL ENLARGED SECT. VIEW OF HUB NOTICE NO. GEOMETRIC CHARACTERISTICS & SYMBOLS

// FLATNESS
- STRAIGHTNESS
- STRAIGHTNESS
- ANGULARITY
|- PERPENDICULARITY (SQUARENESS)
// PARALLELISM
O ROUNDNESS (CIRCULARITY)
// CYLINDRICITY
- PROFILE OF ANY SURFACE
- PROFILE OF ANY LINE
// RUNOUT
- TRUE POSITION
O CONCENTRICITY
- 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. ±.50 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH. 0.03-.015 mm 0.1-0.4
CORNER FILLETS TO:
INCH 0.20 mm 0.5
MACHINE SURRACES:
INCH 1.25 mm 3.2

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SCALE NONE 10845 96GR0196 11994-003 S48A64C28 97PN0341 METRIC DIMS. SHOWN IN [BRACKETS] 6 4

Uncontrolled Copy 8 6 REVISION: ECO REVISADO POR: FECHA: APROBADO POR: FECHA: G. RODRIGUEZ 03-29-2012 DANIEL MUÑOZ 03-29-2012 0025113 8.79 [223.3] ø6.18 [ø157.0] 4.55 .43 [10.9] [115.6] [96.8] PARTE SUPERIOR-PLACA DE DATOS -PARTE SUPERIOR PLACA DE DATOS DE ADVERTENCIA CONCENTRICIDAD DE LA FLECHA CON UN Ø1.507[Ø38.28] ENTRE .003[.08] L.T.I Y PERPENDICULAR CON LA CARA DEL CUBO ENTRE .003[.08]L.T.I Θ .281±.005 5.81 [7.13±.13] [147.6] .150±.005 R.01 $[3.81 \pm .13]$ 3.00+.00 3.47 [R.3][88.1] MAX. 76.2^{+.0} ø.187 .03[.8] X 45° CHAFLAN (D) [ø4.75] R.50 [R12.7] TUBO ROSCADO 1.38 [34.9] 1.39 PARA CONDUCTOR .09 [35.0] .15±.02 [35.3] DE CONECTOR [2.4] 1.00 $[3.8 \pm .5]$ (CERRADO) 2.865 [25.3] 5.56 [72.77] [141.2] R.015 [.38] 1.06 ø.144 MAX. .34 [26.9] [ø3.65] [8.6] BARRENO (2.12) [(53.8)] ø1.507±.003 [ø38.28±.08] 5.00^{+.00} _ø.6245⁺.0005 3.00 ø1.865±.003 ANCHO DE ø1.47 ø15.862+.013 [76.3][ø47.37±.08] LA RANURA [ø37.3] ø1.675±.010 3.75 [ø42.55±.25] [95.3] .219±.060 [5.56±1.52] .531 INCLUYENDO INDICADOR DE BASE-[13.49] JUEGO AXIAL MIN. VISTA INFERIOR DE BASE ø.187 [ø4.7] BARREÑO [10.9] NUMERO SECCION AMPLIADA VISTA DEL CUBO **AVISO** DE MODELO IBUJADO POR: SHANKS 09-12-1996 EGAL REGAL-BELOIT CORPORATION APROBADO POR: JRC CB2054AD 96GR0196 09-12-1996 DESCRIPCION: FECHA EDS: 11-11-2011
REV. FORMATO: G TERCER ANGULO DE PROYECCION S48A64A01 96GR0196 OUTLINE CONFIDENCIAL: ESTE DIBUJO Y SU INFORMACION
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-TODOS LOS DERECHOS RESERVADOS. NUMERO DE DIBUJO: 11994-003 10845 96GR0196 S48A64C28 97PN0341 6 5 4

Uncontrolled Copy 8 6 G. RODRIGUEZ 03-29-2012 DANIEL MUÑOZ 03-29-2012 8.79 [223.3] 0025113 ø6.18 [ø157.0] 4.55 [115.6] 3.81 [96.8] .43 [10.9] $|\Theta|$.281±.005 [7.13±.13] 5.81 [147.6] .150±.005 [3.81±.13] R.01 [R.3] 3.00^{+.00} -.06 _ 76.2^{+.0} 3.47 [88.1] MAX. - 2X .03[.8] X 45° ø.187 [ø4.75] R.50 [R12.7] 1.38 [35.0] 1.38 [34.9] 1.39 [35.3] .09 [2.4] .15±.02 [3.8±.5] 1.00 [25.3] 2.865 [72.77] 5.56 [141.2] R.015 [.38] MAX. 1.06 [26.9] ø.144 [ø3.65] .34 [[] [8.6] (2.12) [(53.8)] ø1.507±.003 [ø38.28±.08] .197^{+.000} 5.00^{+.00} 5.00^{+.00} 3.00 [76.3] ø1.865±.003 [ø47.37±.08] ø1.47 [ø37.3] ø1.675±.010 [ø42.55±.25] 3.75 [95.3] .219±.060 [5.56±1.52] .531 [13.49]⊽ MIN. ø.187 [ø4.7] .43 [10.9] SHANKS 09-12-1996 REGAL REGAL-BELOIT CORPORATION CB2054AD 96GR0196 09-12-1996 图纸格式发布日期 11-11-2011 图纸格式版本 G JRC S48A64A01 OUTLINE 96GR0196 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、 10845 96GR0196 D 11994-003 复制、传播或作其他用途。--版权所有 S48A64C28 97PN0341 NONE 8 6 4