Uncontrolled Copy 4 REV BY APPD DATE ECO Y.LIU 04-17-2012 0025381 04-17-2012 B.SHEN TOP OF ADHESIVE NAMEPLATE 11.03±.055 (6.87) [(174.5)] [280.2±1.40] 1.94±.034 [49.4±.86] (3.00)5.38 [(76.2)] [136.7] .06) $[(1.5)]^{-}$ (1.50)4.60 [(38.1)] (1.88)[116.8] [(47.8)] -.19[4.8]X.19[4.8]X 1.38[35.1] LG. KEY 0 (1.75)(44.5)(3.50)(88.9)ø.6250 _ 6245 _ 15.875 ø15.862 3.500 3.469 88.90 88.11 Δ 1/2-14 NSPM-.12 1.49 3.15 $[3.2]^{-}$ [37.8] [80.0] (2.44)(2.44)[(62.0)][(62.0)] (2.75)#10-32 UNF-2A THRU-BOLT WITH HEX NUT ON A Ø5.812 (3.00).34 X 1.22 $[(69.9)]^{-}$ [(76.2)][8.6 X 31.0] [ø147.62] BOLT CIRCLE (6.50)MOUNTING SLOTS (4.00)[(165.1)] $[(101.6)]^{-}$ NOTES: FOR RIGID BASE ONLY: THE 2 BOTTOM HOLES IN THE MOUNTING FLANGE ARE PARALLEL FROM THE BOTTOM OF THE FEET WITHIN .030[.76]. 2. CONDUIT HOLE LOCATION AS SPECIFIED. 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 R.RASCON 11-11-2010 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 11-11-2010 L.GRADO DESCRIPTION EDS DATE 11-11-2011 THIRD ANGLE PROJECTION FORMAT REV G 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.

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Uncontrolled Copy 4 REVISION: ECO REVISADO POR: FECHA: APROBADO POR: FECHA: Y.LIU 0025381 04-17-2012 B.SHEN 04-17-2012 11.03±.055 (6.87) [(174.5)] [280.2±1.40] 1.94±.034 [49.4±.86] (3.00)5.38 [(76.2)] [136.7] .06) [(1.5)](1.50)4.60 [(38.1)] [116.8] (1.88)[(47.8)] -.19[4.8]X.19[4.8]X 1.38[35.1] LONG. DE CUÑA 0 (1.75)[(44.5)] (3.50)[(88.9)]ø.6250 _ 6245 _ 15.875 ø15.862 3.500 3.469 88.90 88.11 Δ 1/2-14 NSPM-.12 1.49 3.15 $[3.2]^{-}$ [37.8] [80.0] (2.44)(2.44)[(62.0)][(62.0)] (2.75)(3.00)#10-32 UNF-2A TORNILLOS PASADOS .34 X 1.22 [(69.9)] [(76.2)]CON TUERCA HEXAGONAL EN UN [8.6 X 31.0] RANURAS DE MONTAJE Ø5.812[Ø147.62] CIRCUNSCRITO (6.50)(4.00)[(165.1)] $[(101.6)]^{-}$ NOTAS: SOLO PARA BASE RIGIDA: LOS 2 ORIFICIOS DE ABAJO EN EL REBORDE SON PARALELOS CON LA PARTE DE ABAJO DE LOS PIES DENTRO DE .030[.76]. 2. UBICACION DE ORIFICIO DE CONDUCCION COMO ESTA ESPECIFICADO. DIBUJADO POR: R.RASCON 11-11-2010 REGAL REGAL-BELOIT CORPORATION APROBADO POR: L.GRADO 11-11-2010 DESCRIPCION: FECHA EDS: 11-11-2011 REV. FORMATO: G TERCER ANGULO OUTLINE DE PROYECCION CONFIDENCIAL: ESTE DIBUJO Y SU INFORMACION
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