Uncontrolled Copy 4 REV BY APPD REV ECO-0025365 T.HUANG 04-17-2012 B.C.SHEN 04-17-2012 11.44 [290.6] .1895/.1875 X (.09) [4.813/4.763 X (2.3)] (6.50)KEYWAY WITH A [(165.1)] .1875 X .1875 X 1.38 (5.06)1.94 [4.763 X 4.763 X 35.1] 3.22 (128.5)(2.01)[81.8] [49.4] [(51.0)] (1.88)(47.8)] (.06) $[(1.5)]^{-}$ **@** 00 (8.70)[(221.0)] ø.6250 6245 _ ø15.88 ø15.86 (5.38)3.500 3.469 1/2-14 N.P.S.M.— WITH CAP [(136.6)] -88.90 88.11 0/ **(0)** -LOCKED BEARING .12 (3.00)(2.75)(WHEN REQ'D) [3.2] (2.44)(2.44)[(76.3)] [(70.0)] -|-[(62.1)] [(62.1)] 4.00 (6.50)4 X MOUNTING SLOTS [101.6] (.34 X 1.22) [(165.1)] [(8.6 X 31.0)] (1) ALL DIMENSIONS SHOWN IN PARENTHESIS ÀRE REFERENCE DIMENSIONS. ALL OTHER DIMENSIONS ARE TOLEANCED PER THE FOLLOWING CHART UNLESS OTHERWISE SPECIFIED. "C" DIMENSION = +/- .055[1.40]SHAFT EXTENSION = +/- .034[.86] LEAD LENGTHS = +/- 1.00[25.4] EXTENDED THRU-BOLTS = +/- .050[1.27] 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 02-01-2009 REGAL REGAL-BELOIT CORPORATION ANGULARITY

ANGULARITY

PERPENDICULARITY (SQUARENESS)

PARALLELISM
O ROUNDNESS (CIRCULARITY)
CYLINDRICITY
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PROFILE OF ANY SURFACE
PROFILE OF ANY LINE
I RUNOUT
TRUE POSITION
CONCENTRICITY
SYMMETRY
ASME Y1. DWG NO B221 SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4

Uncontrolled Copy 4 REVISION: ECO REVISADO POR: FECHA: APROBADO POR: FECHA: ECO-0025365 T.HUANG 04-17-2012 B.C.SHEN 04-17-2012 11.44 [290.6] .1895/.1875 X (.09) $[4.813/4.763 \times (2.3)]$ KEYWAY WITH A .1875 X 1.38 (6.50)[(165.1)] (5.06)1.94 [4.763 X 4.763 X 35.1] 3.22 (128.5)(2.01)[81.8] [49.4] [(51.0)] (1.88)[(47.8)](.06) $[(1.5)]^{-}$ **(** (8.70)[(221.0)] _^{ø.}6250 _^{ø.}6245 _ ø15.88 ø15.86 (5.38)3.500 3.469 [(136.6)] -88.90 88.11 0/ **(0**) .12 _ (3.00)(2.75)[3.2] (2.44)(2.44)[(76.3)] [(70.0)] -[(62.1)] --[(62.1)]4.00 (6.50)[101.6] [(165.1)] DIBUJADO POR: BS 02-01-2009 REGAL REGAL-BELOIT CORPORATION APROBADO POR: 02-01-2009 LX FECHA EDS: 11-11-2011
REV. FORMATO: G 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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