Uncontrolled Copy 8 6 T.HUANG 04-17-2012 B.C.SHEN 04-17-2012 ECO-0025383 (ø6.50) 11.44±.055 [(ø165.1)] [290.6±1.40] 5.31 [134.9] 4.19 1.94±.034 [49.3±.86] [106.4] (1.88)[(47.8)] TOP OF NAMEPLATE (.06) [(1.5)] 3.88 [98.6] (.69)(.69)[(17.5)][(17.5)](45°±2°) (45°±2°) WHEN REQ'D, ANTI-ROTATION SCREW W/WASHER LOCATED IN CUSHION RING ON SHAFT END ONLY 10-32UNF-2A THRU-BOLTS ON (ø5.812)[(ø147.63)] BOLT CIRCLE MANUAL PROTECTOR -WHEN REQUIRED 1/2-14 NPSM-WITH CAP -3/16 X 3/16 X 1.38[35.1] LONG KEY -GASKETS UNDER COVER FOR ENCLOSED MOTORS ONLY (6.75) [(171.5)] .6250 _.6245 __15.876 __15.864 3.53 _3.47 _89.7 _88.1 CORD HOLE PLUG FOR ENCLOSED (0)MOTORS ONLY .21 √[5.3] (1.50)(1.50)(2.75)(2.44)(2.44).34 X 1.22[8.6 X 31.0] [(38.1)] = [(38.1)][(69.9)] [(62.0)] [(62.0)] MOUNTING SLOTS (4.00) [(101.6)] (6.50)[(165.1)] GEOMETRIC CHARACTERISTICS & SYMBOLS

Z7 FLATNESS
— STRAIGHTNESS
— STRAIGHTNESS
— ANCOLURITY
I PERPENDICULARITY (SQUARENESS)
III PERPENDICULARITY (SQUARENESS)
III PERPENDICULARITY)
III PERPENDICULARITY
III PERPENDICULARI 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 SUBFACES:
INCH ,125 mm 3.2

METRIC DAME SLOWER IN [PROCEPTS] R.RASCON 10-21-2010 REGAL REGAL-BELOIT CORPORATION APPD: H.SANCHEZ 10-21-2010

THIRD ANGLE PROJECTION | EDS DATE 11-11-2011 | 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 8 6 REVISADO POR: REVISION: ECC APROBADO POR: ECO-0025383 T.HUANG 04-17-2012 B.C.SHEN 04-17-2012 (Ø6.50)11.44±.055 [(ø165.1)] [290.6±1.40] 5.31 [134.9] 4.19 1.94±.034 [106.4] [49.3±.86] (1.88)[(47.8)] PARTE SUPERIOR DE (.06) [(1.5)] PLACA DE DATOS 3.88 [98.6] (.69)(.69) $[(17.5)]^{-}$ [(17.5)](45°±2°) (45°±2°) CUANDO SE REQUIERA TORNILLO ANTI-ROTANTE CON ARANDELA 10-32UNF-2A TORNILLO PASADO EN UBICADA EN ANILLO AMORTIGUADOR AL LADO MOTRIZ DEL MOTOR UNICAMENTE (ø5.812)[(ø147.63)] CIRCULO DE PERNOS PROTECTOR MANUAL CUANDO SE REQUIERA 1/2-14 NPSM-CON CAPACITOR -3/16 X 3/16 X 1.38[35.1] LONGITUD DE LA CUÑA -EMPAQUES DEBAJO DE LA TAPA PARA MOTORES ADJUNTOS UNICAMENTE (6.75) [(171.5)] .6250 .6245 15.876 15.864 3.53 _3.47 _89.7 _88.1 -CLAVIJA DEL ORIFICIO DEL CORDON PARA (0)MOTORES ADJUNTOS UNICAMENTE .21 <u>√</u>[5.3] (2.75)(1.50)(1.50)(2.44)(2.44).34 X 1.22[8.6 X 31.0] [(38.1)] = [(38.1)][(69.9)] (62.0)[(62.0)] RANURAS DE MONTAJE (4.00) [(101.6)] (6.50)[(165.1)] IBUJADO POR: R.RASCON 10-21-2010 REGAL REGAL-BELOIT CORPORATION PROBADO POR: H.SANCHEZ 10-21-2010 DESCRIPCION: FECHA EDS: 11-11-2011
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