Uncontrolled Copy 8 6 0036702 M.AVILA 08-13-2013 M.AVILA 08-13-2013 10.82±.055 [274.8±1.40] (4.69)4.19 1.94±.034 [(119.1)] [106.4] [49.3±.86] (ø6.50) [(ø165.1)] (1.88)-[(47.8)] (.06) [(1.5)] (.69) $[(17.5)]^{-}$ TOP OF NAMEPLATE (.69)(45°)  $(45^{\circ})$  $[(17.5)]^{-}$ WHEN REQUIRED, ANTI-ROTATION SCREW WTH WASHER LOCATED IN CUSHION RING ON SHAFT -10-32UNF-2A THRU-BOLTS ON END ONLY (ø5.812)[(ø147.63)] BOLT CIRCLE MANUAL PROTECTION— WHEN REQUIRED 1/2-14 NPSM--.19[4.8]x.19[4.8]x1.38[35.1] LONG KEY WITH CAP GASKETS UNDER COVER FOR ENCLOSED MOTORS ONLY (6.75)[(171.5)] ø.6250 6.6245 15.875 ø15.862 3.53 3.47 (4.75)[(120.7)] 89.7 88.1 .21 <u>[</u> [5.3] .34 X 1.22[8.6x31.0] (2.44)(2.44)MOUNTING SLOTS (1.50)(1.50)(2.75)[(62.0)] [(62.0)] \_[(38.0)] <del>- [</del> [(38.2)] [(69.8)] (6.50)[(165.1)] (4.00)[(101.6)] GEOMETRIC CHARACTERISTICS & SYMBOLS

// FLATNESS
- STRAIGHTNESS
- STRAIGHTNESS
- ANGULARITY

J. PERPENDICULARITY (SQUARENESS)
// PARALLELISM
O ROUNDNESS (CIRCULARITY)
// CYLINDRICITY
- PROFILE OF ANY SURFACE
- PROFILE OF ANY LINE
// RUNDULY
- TRUE POSITION
O CONCENTRICITY
- SYMMETRY
- ASME Y14.5M 1994 UNLESS OTHERWISE SPECIFIED
DIM. TOLERANCES ARE AS FOLLOWS:

X XX XXX XXXX
INCH ±,1 ±,02 ±,005 ±,0005
mm ±0.5 ±0.13 ±0.013
ANC. ±.50 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH ,003-0.15 mm 0.1-0.4
CORNER FILLETS TO:
INCH ,020 mm 0.5
MACHINE SUPRACES:
INCH ,125 mm 3.2

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Uncontrolled Copy 8 REVISADO POR: M.AVILA REVISION: ECO APROBADO POR 0036702 08-13-2013 M.AVILA 08-13-2013 10.82±.055 [274.8±1.40] (4.69)4.19 1.94±.034 [(119.1)] [106.4] [49.3±.86] (Ø6.50)[(ø165.1)] (1.88)-[(47.8)] (.06) [(1.5)] (.69) $[(17.5)]^{-}$ PARTE SUPERIOR DE LA — PLACA DE DATOS (.69)(45°)  $(45^{\circ})$  $[(17.5)]^{-}$ -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.  $\bigcirc$ PROTECCION MANUAL-CUANDO REQUERIDO 1/2-14 NPSM-CON TAPON -.19[4.8]x.19[4.8]x1.38[35.1] LARGO DE CUÑA -EMPAQUES DEBAJO DE LA TAPA PARA MOTORES CERRADOS UNICAMENTE (6.75)[(171.5)] ø.6250 6.6245 15.875 ø15.862 3.53 3.47 (4.75)[(120.7)] 89.7 88.1 .21 [5.3] .34 X 1.22[8.6x31.0] (2.44)(2.44)RANURAS DE MONTAJE (1.50)(1.50)(2.75)[(62.0)] [(62.0)] [(38.0)] [(38.2)] [(69.8)] (6.50)[(165.1)] (4.00)[(101.6)] DIBUJADO POR: PZ APROBADO POR: TW 10-27-2010 REGAL REGAL-BELOIT CORPORATION 10-27-2010 FECHA EDS: 11-11-2011
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