Uncontrolled Copy 4 REV BY APPD DATE I.LOPEZ ECO-0026191 08-27-2012 H.SANCHEZ 08-27-2012 (25.75)(10.20) $[(654.1)]^{-}$ [(259.Ó)] (20.67)(8.24)[(524.9)][(209.4)] (5.09)(Ø11.93)[(129.2)](11.82) $[(\emptyset 303.0)]^{-}$ [(300.2)](4.62)[(117.3)] -MOTOR NAMEPLATE **(0**) O (3.00)[(76.2)]-1/2 X 1/2 ΚΈΥ (14.82)[(376.5)] (13.00)(2.81)[(330.3)] [(71.5)] $\binom{7.000}{6.940}$ (ø1.8750) 1.8740) (177.80) (176.28) (ø47.625) KNOCKOUT FOR 0 1 1/2 CONDUIT O Ø .002[.05] $(\emptyset 2.00)$ $[(\dot{\phi}50.8)]$ (1.50) [(38.1)] (3.81)(1.84)HOĹĒ (96.8)[(46.7)] (.19) [(4.9)] (9.50)(4.75)(5.50)(5.50)[(241.3)][(120.5)] $[(139.7)]^{-}$ $[(139.7)]^{-}$ $(\emptyset.531)$ (11.00) $(\hat{\phi}13.49)$ (279.4)(12.75)HOLEŚ [(323.9)] (13.26)(16.57)[(336.8)] [(420.9)]1- SPECIAL CONDUIT BOX MOUNTING. 2- MOTOR VENTILATION: AIR INTAKE THROUGH OPENINGS IN THE FACE OF EACH BRACKET AND EXHAUSTED THROUGH MOTOR DESCRIPTION: THE VENT SLOTS ON EACH END OF THE SHELL. 3 PHASE OPEN DRIPPROOF STEEL SHELL 284T OR 286T MOUNTING. OTHER MOUNTING ORIENTATIONS ARE ACCEPTABLE; HOWEVER WHEN MOUNTED 3- NOT FIELD CONVERTIBLE TO F2 OTHER THAN HORIZONTAL; MOTOR WILL NOT BE DRIPPROOF AS DEFINED BY NEMA. 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 I.LOPEZ 08-27-2012 REGAL REGAL-BELOIT CORPORATION ANGULARITY

ANGULARITY

PERPENDICULARITY (SQUARENESS)

PARALLELISM
O ROUNDNESS (CIRCULARITY)
CYLINDRICITY
PROFESSION OF THE PROFESSION OF D.JAMORA 08-27-2012 THIRD ANGLE PROJECTION FORMAT REV H MODEL-IHP 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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△ PROFILE OF ANY SURFACE

○ PROFILE OF ANY LINE

1 RUNOUT

1 TRUE POSITION

© CONCENTRICITY INCH .020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2 DWG NO E516M2 SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4

Uncontrolled Copy 4 REVISION: ECO REVISADO POR: FECHA: APROBADO POR: FECHA: I.LOPEZ 08-27-2012 08-27-2012 ECO-0026191 H.SANCHEZ (25.75)(10.20) $[(654.1)]^{-}$ (259.0)(20.67)(8.24) [(209.4)] $[(524.9)]^{-}$ (5.09)(Ø11.93)[(129.2)] (11.82) $[(\emptyset 303.0)]^{-}$ [(300.2)] (4.62)[(117.3)] 0 (3.00)[(76.2)](14.82)[(376.5)] (13.00)(2.81)[(330.3)] [(71.5)] $\binom{7.000}{6.940}$ (\$\psi_1.8750\) (\$\psi_1.8740\) (\$\psi_47.625\) (177.80) (176.28) O O Ø .002[.05] (1.50) [(38.1)] (3.81)(1.84)[(96.8)] [(46.7)] (.19) [(4.9)] (9.50)(4.75)(5.50)(5.50) $[(241.3)]^{-}$ [(120.5)] $[(139.7)]^{-}$ $[(139.7)]^{-}$ (11.00) [(279.4)] (12.75) $[(323.9)]^{-}$ (13.26)(16.57)[(336.8)] $[(420.9)]^{-}$ DIBUJADO POR: I.LOPEZ 08-27-2012 REGAL**REGAL-BELOIT CORPORATION** APROBADO POR: D.JAMORA 08-27-2012 DESCRIPCION: FECHA EDS: 11-11-2011
REV. FORMATO: H TERCER ANGULO MODEL-IHP DE PROYECCION OUTLINE 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.
PULG .003-.015 mm 0.1-0.4
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