Uncontrolled Copy 8 6 04-16-2012 0025400 J.M.Ramirez 04-16-2012 R.Rascon (10.28) [(261.1)] (2.00) [(50.8)] 8.28 [210.3] .12 [3.0] 1.88 [47.8] USABLE EXTENSION TOP OF-WARNING TOP OF MOTOR NAMEPLATE STICKER 1.12 -[28.4] -USABLE FLAT ø.5000^{+.0000}
[12.700^{+.000}] (ø5.66) [(ø143.8)] 1.05 [26.7] YOKE MIN 4.13 [104.9] -#8-32 THREADS ON A Ø5.14[Ø130.6] BOLT CIRCLE \bigcirc \bigcirc SLOTS FOR— LINE LEADS (PLUGGED) 0 -GASKET ON CONDUIT BOX (2.50) [(63.5)] 1/2-14 NPT FOR-CONDUIT CONNECTOR (PLUGGED) (1.25) [(31.7)] (ø.53) [(ø13.5)] THRU (.25) 3.30 -[(6.3)] [83.8] GEOMETRIC CHARACTERISTICS & SYMBOLS

// FLATNESS
— STRAIGHTNESS
— STRAIGHTNESS
— ANGULARITY

| PERPENDICULARITY (SQUARENESS)
| // PARALLELISM
| O ROUNDNESS (CIRCULARITY)
| // CYLLORICITY
| ACTULORICITY
| CALIDARICITY
| CALIDARICITY
| PROFILE OF ANY SURFACE
| PROFILE OF ANY LINE
| RUNOUT
| RUNOUT
| RUNOUT
| 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
ANG. ±.50 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH. 0.03-.015 mm 0.1-0.4
CORNER FILLETS TO:
INCH. 0.20 mm 0.5
MACHINE SURFACES:
INCH 125 mm 3.2

4 METRIC DIMS. SHOWN IN [BRACKETS] 08-04-1992 REGAL REGAL-BELOIT CORPORATION THIRD ANGLE PROJECTION EDS DATE 11-11-2011

THIRD ANGLE PROJECTION FORMAT REV

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SCALE NONE MODEL-RFHP-48FR OUTLINE YA2030 SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 8 6 5 4

Uncontrolled Copy 8 6 REVISION: ECO REVISADO POR: APROBADO POR: FECHA: 0025400 J.M.Ramirez 04-16-2012 R.Rascon 04-16-2012 (10.28) [(261.1)] (2.00) [(50.8)] 8.28 [210.3] .12 [3.0] 1.88 [47.8] PAERTE SUPERIOR--PARTE SUPERIOR DE LA ETIQUETA DE PRECAUCION DE LA PLACA DE DATOS DEL MOTOR EXTENSION USABLE 1.12 [28.4] USABLE PLANO ø.5000±.0005 (ø5.66) 12.700+.000 [(ø143.8)] [26.7] YOKE MIN 4.13 [104.9] -# DE ROSCAS 8-32 EN UN CIRCULO DE PERNOS DE Ø5.14[Ø130.6] \bigcirc \bigcirc RANURAS PARA— LINEA DE CABLES 0 -ENMPAQUE EN (CONECTADO) LA CAJA DE CONDUCTORES (2.50) [(63.5)] 1/2-14 PLACA DE DATOS-PARA LOS CONDUCTORES DE CONDUCCION (CONECTADO) (1.25) [(31.7)] (ø.53) [(ø13.5)] A TRAVEZ (.25)3.30 [(6.3)] [83.8] DIBUJADO POR: Rhodes APROBADO POR: 08-04-1992 BEGAL REGAL-BELOIT CORPORATION DESCRIPCION: FECHA EDS: 11-11-2011
REV. FORMATO: G TERCER ANGULO DE PROYECCION MODEL-RFHP-48FR OUTLINE NUMERO DE DIBUJO: YA2030 CONFIDENCIAL: ESTE DIBUJO Y SU INFORMACION
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-TODOS LOS DERECHOS RESERVADOS. ASME Y14.5M 1994 DIMS METRICAS MOSTRADAS [PARENTESIS 8 6 5 4

Uncontrolled Copy 8 6 0025400 J.M.Ramirez 04-16-2012 R.Rascon 04-16-2012 (10.28) [(261.1)] (2.00) [(50.8)] ___8.28 __[210.3] .12 [3.0] 1.88 [47.8] 有效伸出 警示标贴 — 顶部 - 电机铭牌 顶部 1.12 [28.4] 有效扁身 ø.5000<u>+.0000</u> [12.700<u>+.000</u>] (ø5.66) [(ø143.8)] 1.05 [26.7] 最小 连接 中心 4.13 [104.9] _ #8−32螺纹 在ø5.14[ø130.6] 圆上 \bigcirc \bigcirc 引线孔 --(塞紧) ー导线盒上 的垫圏 0 (2.50) [(63.5)] 常温常压下 <u></u> 用1/2−14螺纹紧固 导线管连接器 (1.25) (ø.53) [(ø13.5)][—] 穿过 (.25) [(6.3)] 3.30 [83.8] 除另有注明 尺寸公差如下, 英寸 ± 1 ± 0.2 ± .005 ± .0005 毫米 ± 0.5 ± 0.13 ± 0.013 角度 ± .50 度 清理 巨铜和火梭 英寸 .003- 0.15 毫米 0. 1-0. 4 內間至 200 毫米 0.5 表面粗糙度 数寸 .020 毫米 0.5 表面粗糙度 数寸 .020 毫米 0.5 表面粗糙度 数寸 .020 毫米 0.5 08-04-1992 Rhodes BEGAL REGAL-BELOIT CORPORATION 图纸格式发布日期 11-11-2011 图纸格式版本 G MODEL-RFHP-48FR OUTLINE 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION 未经REGAL-BELOIT CORPORATION+市面授权,不得泄露、 复制、传播或作其他用途。一版权所有 D YA2030 NONE 8 6 5