Uncontrolled Copy 4 APPD ECO REV BY DATE DATE CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE AND E.SINECIO 10-18-2012 G.ALVIDREZ 10-18-2012 0029021 SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES $7.75 \pm .02$ [196.9±0.5] $6.31 \pm .06$ [160.4±1.5] 5MFD 370VAC RING TERMINAL FOR #10 SCREW CAPACITOR 5.75±.06 ON 18 GAGE .03[.8] INSULATION $($\phi 5.00)$ (2.00)[146.1±1.5] 105'PVC GREEN/YELLOW GROUND $[(\emptyset 127.0)]$ [(50.8)]-LEAD ON LEAD END BUSHING (.47) $[(11.9)]^{-}$ 12.00±1.00 -CONNECTION LABEL 90° [304.8±25.4] FROM 0° TOP OF NAMEPLATE 1.16±.03 (ADHESIVE) [29.5±0.8] 0 0 2.48±.02 2X $[63.0\pm0.5]$ $($\phi 2.20)$ [(ø55.9)] GROOVE .335±.005 1 NAMEPLATE AT-[8.51±0.13] 270° ø.3745^{+.0000} BLACK ø9.512+0.000 -0.005 CLOSED PHOSPHATE & OIL COAT WELD SEAM 2.48±.02 -REFERENCE [63.0±0.5] #10-32 UNF2B TAPPED HOLES TOP ON A 3.50±.02 CONNECTION [88.9±0.5]B.C LABEL .50±.06 (ADHESIVE) [12.7±1.5] 5X NOT TIN DIPPED 12.00±1.00 18 GAGE .03[.8] INSULATION [304.8±25.4] SCHEMATIC-317 125°C CROSS-LINKED LEADS **CCWLE** <u>CWLE</u> l RED RED ROT: REVERSIBLE **IBLUE** YELLOW NAMEPLATE DATA: **IYELLOW** BLUE CONNECTION LABEL LINE LINE BLACK Tipp City, OH BLACK 63T7432-303 !\Century• THERMALLY PROTECTED CCWLE CONNECT YELLOW TO RED PURPLE PURPLE SER. DATE & PO# PLT LTR MOD DE2F105N' 9668 AND CONNECT BLACK TO BROWN BROWN VOLTS 208-230 HZ 50/60 AMPS .65 BLUE LEAD 3BROWN/WHITE ¥ 3BROWN/WHITE \pm ELECTRICALLY PER SAMPLE RPM 1550 SP1 PH1 CAP 5MFD/370 VAC CWLE CONNECT BLUE TO RED 0442459B CURVE #32428 INS CLB AMB40°C HP 1/12 AIR OVER ←ROTATION → AND CONNECT BLACK TO ASSEMBLED IN MEXICO BRG SLV YELLOW LEAD GEOMETRIC CHARACTERISTICS & SYMBOLS
77 FLATNESS REGAL-BELOIT CORPORATION (RBC)
PROVIDES TECHNICAL ASSISTANCE TO REGAL REGAL-BELOIT CORPORATION - STRAIGHTNESS OUR CUSTOMERS IN SEVERAL AREAS. ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) SINCE RBC DOES NOT RECEIVE ALL DATA CONCERNING THE USE AND THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION FORMAT REV H EDS DATE 11-11-2011 MODEL-RFHP-42FR O ROUNDNESS (CIRCULARITY) APPLICATION OF THE MOTOR, THE SUITABILITY OF THE MOTOR FOR THE OUTLINE PROFILE OF ANY SURFACE

PROFILE OF ANY LINE

RUNOUT APPLICATION MUST BE DETERMINED BY 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.

—ALL RIGHTS RESERVED. DWG NO DE2F7105 + TRUE POSITION
OCCUPATION DIMENSIONS WITHOUT TOLERANCES ARE SHEET 1 FOR REFERENCE ONLY. = SYMMETRY ASME Y14.5M 1994 4

Uncontrolled Copy 4 APROBADO POR: REVISION: ECO FECHA: FECHA: REVISADO POR: EL CLIENTE ES UNICAMENTE RESPONSABLE POR EL DESEMPEÑO DEL MOTOR Y E.SINECIO 10-18-2012 0029021 G.ALVIDREZ 10-18-2012 APLICACIONES APROPIADAS PARA USO DE CLIENTE JUEGO AXIAL .005[.13] MINIMO-.040 [1.02] MAXIMO OSCILAMIENTO MAXIMO EN FLECHA .001[.03] POR PULGADA OSCILAMIENTO MAXIMO NO EXCEDERA DE .0075[.191] $7.75 \pm .02$ [196.9±0.5] $6.31 \pm .06$ [160.4±1.5] 5MFD 370VAC TERMINAL DE ANILLO PARA TORNILLO #10 CAPACITOR $5.75 \pm .06$ SOBRE UN CALIBRE #18 .03[.8] $($\phi 5.00)$ (2.00)AISLAMIENTO A 105° PVC A TIERRA [146.1±1.5] $[(\emptyset 127.0)]$ [(50.8)]VERDE/AMARILLO -CABLE DEL BUJE SOBRÉ EL EXTREMO DE CABLE (.47) $[(11.9)]^{-}$ 12.00±1.00 ETIQUETA DE CONEXION [304.8±25.4] A 90' DESDE 0' PARTF **SUPERIOR** 1.16±.03 PLACA DE [29.5±0.8] DATOS 2.48±.02 2X [63.0±0.5] $($\phi 2.20)$ [(\$55.9)] .335±.005 1 PLACA DE-[8.51±0.13] DATOS A 270° ø.3745^{+.0000} ø9.512^{+0.000} -0.005 CERRADO CUBIERTA DE FOSFATO COSTURA DE Y ACEITE 2.48±.02 SOLDADURA [63.0±0.5] #10-32 UNF2B REFERENCIA BARRENOS CON PARTE -ROSCA A3.50±.02 SUPERIOR [88.9±0.5]B.C ETIQUETA DE .50±.06 CONEXION [12.7±1.5] 5X NO BAÑADOS EN ESTAÑO 12.00±1.00 18 CALIBRE .03[.8] AISLAMIENTO [304.8±25.4] SCHEMATIC-317 125°C CABLES CRUZADOS EN CRUZ **CCWLE** <u>CWLE</u> RED RED ROT: REVERSIBLE **IBLUE** YELLOW PLACA DE DATOS: **IYELLOW** BLUE ETIQUETA DE CONEXION LINE LINE BLACK Tipp City, OH BLACK 63T7432-303 (Century THERMALLY PROTECTED CCWLE CONECTAR CABLES AMARILLO PURPLE PURPLE SER. DATE & PO# PLT LTR MOD DE2F105N' 9668 CON ROJO Y CONECTAR NEGRO BROWN BROWN VOLTS 208-230 HZ 50/60 AMPS .65 CON AZUL 3BROWN/WHITE ¥ 3BROWN/WHITE \pm ELECTRICAMENTE DE ACUERDO RPM 1550 SP1 PH1 CAP 5MFD/370 VAC CONECTAR CABLES AZUL A MUESTRA 0442459B CURVA INS CLB AMB40°C HP 1/12 AIR OVER ←ROTATION → CON ROJO Y CONECTAR NEGRO #32428 ASSEMBLED IN MEXICO BRG SLV CON AMARILLO DIBUJADO POR: REGAL-BELOIT CORPORATION (RBC) PROVEE ASISTENCIA TECNICA A REGAL REGAL-BELOIT CORPORATION NUESTROS CLIENTES EN VARIAS AREAS APROBADO POR: ∠ ANGULARIDAD DESDE QUE RBC NO RECIBE TODOS DESCRIPCION: LOS DATOS EN RELACION AL USO Y A FECHA EDS: 11-11-2011 REV. FORMATO: H TERCER ANGULO MODEL-RFHP-42FR // PARALELISMO
// PARALELISMO
// CIRCULARIDAD
// CILINDRICIDAD
// PERFIL DE CUALQUIER SUPERFICIE
// VARIACION
// VARIACION LA APLICACION DEL MOTOR, LA DE PROYECCION APLICACION ADECUADA DEL MOTOR CONFIDENCIAL: ESTE DIBUJO Y SU INFORMACION
SON PROPIEDAD DE USO EXCLUSIVO Y CONFIDENCIAL DE
REGAL—BELOIT CORPORATION. Y NO DEBERAN SER REVELADOS,
DUPLICADOS, DISTRIBUIDOS O USARSE DE OTRA MANERA OUTLINE NUMERO DE DIBUJO:
DE2F7105 DEBE SER DETERMINADA POR EL CLIENTE. POSICION REAL DIMENSIONES SIN TOLERANCIA SON O CONCENTRICIDAD SIN EL CONSENTIMIENTO ESCRITO DE REGAL-BELOIT HOJA: 1 DE REFERENCIA SOLAMENTE ESCALA:NONE -TODOS LOS DERECHOS RESERVADOS. - SIMFTRIA ASME Y14.5M 1994 4

Uncontrolled Copy 4 批准 E.SINECIO 0029021 10-18-2012 G.ALVIDREZ 10-18-2012 $7.75 \pm .02$ [196.9±0.5] 6.31±.06 [160.4±1.5] 5.75±.06 (ø5.00) (2.00)[146.1±1.5] [(ø127.0)] [(50.8)] (.47) [(11.9)] 12.00±1.00 \ [304.8±25.4] 1.16±.03 [29.5±0.8] 2.48±.02 0 0 2X $[63.0\pm0.5]$ (ø2.20) [(ø55.9)] .335±.005 [8.51±0.13] 2.48±.02 [63.0±0.5] $3.50 \pm .02$ [88.9±0.5]B.C .50±.06 [12.7±1.5] 5X 12.00±1.00 [304.8±25.4] SCHEMATIC-317 **CCWLE** <u>CWLE</u> RED RED ROT: REVERSIBLE **IBLUE IYELLOW IYELLOW** LINE LINE Tipp City, OH
THERMALLY PROTECTED BLACK BLACK **K**'Century• PURPLE PURPLE SER. DATE & PO# PLT LTR MOD DE2F105N' 9668 BROWN BROWN VOLTS 208-230 HZ 50/60 AMPS .65 3BROWN/WHITE + RPM 1550 SP1 PH1 CAP 5MFD/370 VAC 3BROWN/WHITE \ INS CLB AMB40°C HP 1/12 AIR OVER
BRG SLV ASSEMBLED IN MEXICO

→ ROTATION → REGAL REGAL-BELOIT CORPORATION 图纸格式发布日期 11-11-2011 图纸格式版本 H MODEL-RFHP-42FR 第三角投影 OUTLINE 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION 未经REGAL-BELOIT CORPORATION书面授权,不得泄露、 DE2F7105 ◆ 位置度 ◎ 同轴度 - 对称度 未注公差尺寸仅供参考。 复制、传播或作其他用途。--版权所有 NONE ASME Y14.5M 1994 4