Uncontrolled Copy 4 REV BY APPD DATE GENERAL INFORMATION: D 0025544 I.MATA 04-26-2012 R.RASCON .001 [.03] T.I.R. PER INCH LENGTH OF EXTENSION SHAFT RUNOUT: 10.62 [269.7] **BEARINGS:** BALL 4.61 6.01 [117.1][152.7][11.0] MOUNTING TOP OF STICKER-VERTICAL SHAFT-UP WARNING TOP OF NAMEPLATE POSITION: ø5.70 MAX [ø144.8] TOP OF STICKER CONSERVATIONIST ELECTRICAL DATA: 5.00 [127.0] USABLE OVERLOAD AUTOMATIC RESET (T.I. 7AM 036) FLAT PROTECTOR: 90. -SLINGER LEADS: NO. 18 GA., .06 [1.5] THK.,PVC 105°C INSUL. _ø.4998+.0000 _0005 NO. 18 GA., .03[.8] THK. 125°C INSUL. REVERSING LEADS: .453±.005 ø12.695+.000 -.013 $[11.5\pm.1]^{-}$ **M** GROUND LEAD: NO. 18 GA., .03 [.8] THK. GREEN INSUL. LEAD LENGTH .453±.005 (88.)[11.5±.1] [(22.3)]NOTES: 1. DISTRIBUTION: CUST. P/N: F1028S .88±.06 LEAD SEE NOTE 1 -GRAINGER: CUST. P/N: 4MB69 $[22.4\pm1.5]^{-1}$ LENGTH 2X EXTERNAL CONNECTION NAMEPLATE DATA: #8-32 NC-2A THD'S. DIAGRAM ËXT. STUDS ON A ø5.15[ø130.8].B.C. MODEL NO.: F48U64A01 REVERSING PLUG (MOTOR TO 90° APART CUST. P/N: BE SHIPPED CONNECTED FOR TOP OF SERVICE SEP. CAP. HP: 1/4 CCWLE ROTATION. STICKER (DRAIN PLUG) BROWN ROT.: REVERSIBLE GROUND LEAD (TERMINAL AT RPM: 825 BRN/WHT 🕁 MOTOR MUST NOT PROTRUDE TYPE: UF BEYOND MOTOR O.D.). FRAME: 48Y YELLOW VOLTS: 208-230 LINE PH: 1 12.0/13.0 BLACK AMPS: 1.5(1.9 MAX) GREEN(GRD) #10 EYELET [305/330] HZ: 60 3.0/5.0 INS.: B ROTATION REVERSING PLUG BLACK/WHITE [76/127] AMB.: 60°C 26.0/28.0 DUTY: AIR OVER .25 [6.4] FLAG BROWN [660/711] CAP.: 5 MFD/370 V CCWLE 26.0/28.0 ENCL: SEMI-ENCL .25 [6.4] FLAG BROWN/WHITE [660/711] CSA LOGO 26.0/28.0 UL LOGO .50 [12.7] SKIN CWLE YELLOW [660/711] THERMALLY PROTECTED MAIN FRAME - OLE ENCLOSED 614131-115 26.0/28.0 .50 [12.7] SKIN BLACK END FRAME - OLE | ENCLOSED [660/711] TORQUE @ 1625 UL COMPONENT CSA APPROVED PERFORMANCE MAIN FRAME - LE ENCLOSED TERMINAL OR RPM (25°C) CURVE NO. SAMPLE FILE # GUIDE# FILE # | GUIDE# COLOR LENGTH END FRAME - LE OPEN STRIP LENGTH DISTRIBUTION lcustomerl C30583 26.1 OZ. FT. 90AC557A E46412 PRGY2 LR43341 260-ø-0 SERVICE LEAD DATA **ENCLOSURE** GEOMETRIC CHARACTERISTICS & SYMBOLS // FLATNESS — STRAIGHTNESS REGAL-BELOIT CORPORATION (RBC) PROVIDES TECHNICAL ASSISTANCE TO REGAL REGAL-BELOIT CORPORATION OUR CUSTOMERS IN SEVERAL AREAS. А ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) GOROON 05-20-2004 SINCE RBC DOES NOT RECEIVE ALL DESCRIPTION DATA CONCERNING THE USE AND EDS DATE 11-11-2011 THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION FORMAT REV G PARALLELISM MODEL-RFHP-48FR APPLICATION OF THE MOTOR, THE O ROUNDNESS (CIRCULARITY) SUITABILITY OF THE MOTOR FOR THE OUTLINE O PROFILE OF ANY SURFACE
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RUNOUT APPLICATION MUST BE DETERMINED BY CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL

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Uncontrolled Copy 4 APROBADO POR: FECHA: REVISION: ECO REVISADO POR: FECHA: 0025544 I.MATA 04-26-2012 R.RASCON 10.62 [269.7] 4.61 6.01 [117.1] [152.7] [11.0] ø5.70 [ø144.8] 5.00 [127.0] 90° _ø.4998^{+.0000} .453±.005 ø12.695^{+.000} [11.5±.1] LEAD LENGTH .453±.005 (88.) $[11.5\pm.1]^{-1}$ [(22.3)].88±.06 LEAD 4X [22.4±1.5] VER NOTA-LENGTH 2X MODEL NO.: F48U64A01 CUST. P/N:[__ HP: 1/4 ROT.: REVERSIBLE RPM: 825 TYPE: UF FRAME: 48Y VOLTS: 208-230 LINE PH: 1 12.0/13.0 AMPS: 1.5(1.9 MAX) [305/330] HZ: 60 3.0/5.0 INS.: B [76/127] AMB.: 60°C 26.0/28.0 DUTY: AIR OVER [660/711] CAP.: 5 MFD/370 V 26.0/28.0 ENCL: SEMI-ENCL [660/711] CSA LOGO 26.0/28.0 UL LOGO [660/711] THERMALLY PROTECTED 614131-115 26.0/28.0 [660/711] C30583 26.1 OZ. FT. 90AC557A E46412 | PRGY2 | LR43341 | 260 - Ø - 0 CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

// PLANICIDAD

- RECTITUD DIBUJADO POR: REGAL-BELOIT CORPORATION (RBC) PROVEE ASISTENCIA TECNICÀ A REGAL REGAL-BELOIT CORPORATION UESTROS CLIENTES EN VARIAS AREAS. APROBADO POR: ∠ ANGULARIDAD GOROON 05-20-2004 ANGULARIDAD

L PERPENDICULARIDAD (A ESCUADRA)

// PARALELISMO
O REDONDEZ (CIRCULARIDAD)

// CILINDRICIDAD

PERFIL DE CUALQUIER SUPERFICIE

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| P DESDE QUE RBC NO RECIBE TODOS FECHA EDS: 11-11-2011

REV. FORMATO: G LOS DATOS EN RELACION AL USO Y A TERCER ANGULO DE PROYECCION MODEL-RFHP-48FR LA APLICACION DEL MOTOR, LA APLICACION ADECUADA DEL MOTOR OUTLINE 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
SIN EL CONSENTIMIENTO ESCRITO DE REGAL-BELOIT
CORPORATION. —TODOS LOS DERECHOS RESERVADOS. DEBE SER DETERMINADA POR EL NUMERO DE DIBUJO: 11750-002 CLIENTE. → POSICION REAL

○ CONCENTRICIDAD

- SIMETRIA DIMENSIONES SIN TOLERANCIA SON DE REFERENCIA SOLAMENTE ESCALA:NONE HOJA: 1 ASME Y14.5M 1994 4

Uncontrolled Copy 4 批准 日期 D 0025544 I.MATA 04-26-2012 R.RASCON 10.62 [269.7] 4.61 6.01 [117.1] [152.7] [11.0] ø5.70 [ø144.8] 5.00 [127.0] 90. _ø.4998+.0000 .453±.005 ø12.695^{+.000} $[11.5\pm.1]^{-}$ LEAD LENGTH .453±.005 (.88) [(22.3)] [11.5±.1] .88±.06 LEAD 4X [22.4±1.5]⁴ LENGTH 2X MODEL NO.: F48U64A01 CUST. P/N:[___ HP: 1/4 ROT.: REVERSIBLE RPM: 825 TYPE: UF FRAME: 48Y VOLTS: 208-230 LINE PH: 1 12.0/13.0 AMPS: 1.5(1.9 MAX) [305/330] 3.0/5.0 HZ: 60 INS.: B [76/127] AMB.: 60°C 26.0/28.0 DUTY: AIR OVER CAP.: 5 MFD/370 V [660/711] 26.0/28.0 ENCL: SEMI-ENCL [660/711] CSA LOGO 26.0/28.0 UL LOGO [660/711] THERMALLY PROTECTED 614131-115 26.0/28.0 [660/711] C30583 26.1 OZ. FT. 90AC557A E46412 | PRGY2 | LR43341 | 260-ø-0 REGAL-BELOIT CORPORATION 绘图: REGAL REGAL-BELOIT CORPORATION (RBC) 在个别领域为客户 А GOROON 05-20-2004 提供技术支持。鉴于RBC 图纸格式发布日期 11-11-2011 未收到任何涉及电机使用和 MODEL-RFHP-48FR 第三角投影 应用环境的数据, 电机的适用性 OUTLINE | 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION。 由客户自己决定。 → 线轮廓度
→ 圆跳动 未经REGAL-BELOIT CORPORATION书面授权,不得泄露、 11750-002 → 位置度 回知度 一 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