Uncontrolled Copy APPD ECO REV BY DATE DATE GENERAL INFORMATION: 04-25-2012 D. BALDERRAMA 0025542 O. CARVAJAL 04-25-2012 SHAFT RUNOUT: .001 [.03] T.I.R. PER INCH LENGTH OF EXTENSION CCW 22.00 END PLAY: .010[.25] TO .063[1.60] ROT. [558.8] 4.08 **BEARINGS:** SLEEVE [103.6] 3.34 9.33 9.33 [237.0] [237.0] [84.8] MOUNTING HORIZONTAL POSITION: TOP OF TOP OF STICKER NAMEPLATE LEAD WARNING LENGTH 8.18 8.18 [207.8] [207.8] USABLE **USABLE** FLAT FLAT ELECTRICAL DATA: 2X Ø.4998+.0000 3.50+.00 [ø123.9] OVERLOAD AUTOMATIC RESET (T.I. 7AM 034) .453±.005 ø12.695^{+.000} PROTECTOR: [11.51±.13] 88.9+.0 FLAT NO. 18 GA., .06 [1.5] THK., 125°C INSUL. LEADS: .09 [2.4] NO. 18 GA., .03 [.8] THK. GREEN INSUL. GROUND LEAD: LOCATE BASE HOLE MARKER "TOP" IDENTIFIED ON THIS END. 2X BEARING-SEE NOTE 1 MARKER 4.22 [107.2] EXTERNAL CONNECTION NAMEPLATE DATA: (1.83)1.69 DIAGRAM [42.9] [(46.5)]MODEL NO.: F42F30A01 4X .3[8] X 1.0[25]-SLOT CUST. P/N: [____ HP: 1/10,1/15,1/20,1/25 ROT.: CCWLE LO RED -RPM: 1075/4 SPD CONNECTED GREEN (GRD) #8 EYELET TYPE: FLL TO BASE BLU — 3.50 5.00 FRAME: 42Y CONNECTED [88.9] [127.0] .25[6.4] FLAG BROWN VOLTS: 208-230 TO CAP PH: 1 HI <u>\</u> CONNECTED LINE .25[6.4] FLAG BROWN/WHITE BLK -AMPS: 0.7,0.5,0.4,0.3 TO CAP HZ: 60 38.5/41.5 .25[6.4] PUR-INS.: RED [978/1054] FEMALE SPADE AMB.: 40°C BRW-38.5/41.5 .25[6.4] DUTY: AIR OVER BLUE [978/1054] FEMALE SPADE CAP.: 5MFD/370 V 1. DISTRIBUTION PART NUMBER: DB6502V1 BRN-38.5/41.5 .25[6.4] ENCL: -YELLOW GRAINGER PART NUMBER: 4UU19 [978/1054] FEMALE SPADE UL LOGO 38.5/41.5 .25[6.4] CSA LOGO BLACK [978/1054] FEMALE SPADE THERMALLY PROTECTED MAIN FRAME - OLE OPEN 38.5/41.5 .25[6.4] PURPLE END FRAME - OLE OPEN [978/1054] FEMALE SPADE PERFORMANCE FORQUE @ 1075 APPROVED UL COMPONENT CSA MAIN FRAME - LE OPEN TERMINAL OR RPM (25°C) CURVE NO. SAMPLE FILE # | CCN # | FILE # | CLASS # COLOR LENGTH STRIP LENGTH END FRAME - LE OPEN DISTRIBUTION CUSTOMER C31781 9.7 OZ. FT. 98AC388B PRGY2 LR43341 4211-01 E46412 SERVICE ENCLOSURE LEAD DATA REGAL-BELOIT CORPORATION (RBC)
PROVIDES TECHNICAL ASSISTANCE TO GEOMETRIC CHARACTERISTICS & SYMBOLS 10-05-2004 ☐ FLATNESS
— STRAIGHTNESS EGAL REGAL-BELOIT CORPORATION OUR CUSTOMERS IN SEVERAL AREAS. → SIRAIGHTINESS

✓ ANGULARITY

L PERPENDICULARITY (SQUARENESS)

// PARALLELISM 10-05-2004 SINCE RBC DOES NOT RECEIVE ALL DESCRIPTION DATA CONCERNING THE USE AND THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION FORMAT REV G OUTLINE // FARALLELISM
O ROUNDNESS (CIRCULARITY)
// CYLINDRICITY
PROFILE OF ANY SURFACE
PROFILE OF ANY LINE
RUNOUT APPLICATION OF THE MOTOR, THE SUITABILITY OF THE MOTOR FOR THE APPLICATION MUST BE DETERMINED BY THE CUSTOMER.

DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY.

THE WRITTEN CONSENT OF REGAL—BELOIT CORPORATION.

THE WRITTEN CONSENT OF REGAL—BELOIT CORPORATION.

SCALE NONE DWG NO 11840-042 TRUE POSITION
CONCENTRICITY
SYMMETRY SHEET 1 ASME Y14.5M 1994 4

Uncontrolled Copy REVISION: REVISADO POR: FECHA: APROBADO POR: FECHA: INFORMACION GENERAL: 04-25-2012 D. BALDERRAMA 04-25-2012 0025542 O. CARVAJAL OSCILACION DE FLECHA: -22.00 JUEGO AXIAL: [558.8] 4.08 BALEROS: [103.6] 9.33 3.34 9.33 [237.0] [237.0] [84.8] POSICION DEL MONTAJE: 8.18 8.18 [207.8] [207.8] INFORMACION ELECTRICA: 2X ø.4998+.0000 3.50+.00 PROTECTOR DE [ø123.9] 2X .453±.005 ø12.695^{+.000} SOBRECARGA [11.51±.13] 88.9^{+.0} CABLES: .09 [2.4] CABLE DE TIERRA: [107.2] INFORMACION DIAGRAMA DE 1.69 (1.83)DE ETIQUETA: CONEXION EXTRNA [42.9] [(46.5)]MODEL NO.: F42F30A01 CUST. P/N: [____ HP: 1/10,1/15,1/20,1/25 ROT.: CCWLE LO RED-RPM: 1075/4 SPD CONNECTED TYPE: FLL TO BASE BLU — 3.50 5.00 FRAME: 42Y CONNECTED [88.9] [127.0] .25[6.4] VOLTS: 208-230 YEL — WIT TO CAP PH: 1 <u>\</u> CONNECTED ΗΙ .25[6.4] AMPS: 0.7,0.5,0.4,0.3 BLK -TO CAP HZ: 60 38.5/41.5 .25[6.4] PUR-INS.: Α [978/1054] AMB.: 40°C BRW-38.5/41.5 .25[6.4] DUTY: AIR OVER [978/1054] CAP.: 5MFD/370 V BRN-38.5/41.5 .25[6.4] ENCL: -[978/1054] UL LOGO 38.5/41.5 .25[6.4] CSA LOGO [978/1054] THERMALLY PROTECTED CARCASA - LOC 38.5/41.5 .25[6.4] TAPA - LOC [978/1054] COMPONENTE UL CURVAS DE ORSION @ --MUESTRA CSA CARCASA - LC TERMINAL O RPM (25°C) FUNCIONAMIENTO APROBADA #ARCHIVO CCN # #ARCHIVO CLASE # LONGITUD COLOR LONGITUD DE DESFORRE TAPA - LC DISTRIBUTION CLIENTE 98AC388B E46412 PRGY2 LR43341 4211-01 C31781 9.7 OZ. FT. SERVICE INFORMACION DE CABLES TIPO DE MOTOR DIBUJADO POR JMW REGAL-BELOIT CORPORATION (RBC) 10-05-2004 PROVEE ASISTENCIA TECNICÀ A EGAL REGAL-BELOIT CORPORATION IUESTROS CLIENTES EN VARIAS AREAS. APROBADO POR: ANGULARIDAD

I PERPENDICULARIDAD (A ESCUADRA)

// PARALELISMO
O REDONDEZ (CIRCULARIDAD)

// CILINDRICIDAD
O PERFIL DE CUALQUIER SUPERFICIE
O PERFIL DE CUALQUIER LINEA
// VARIACION
O POSICION REAL
O CONCENTRICIDAD

SIMETRIA

ASME Y14.5M 19 10-05-2004 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 OUTLINE LA APLICACION DEL MOTOR, LA 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 SIN EL CONSENTIMIENTO ESCRITO DE REGAL—BELOIT CORPORATION. —TODOS LOS DERECHOS RESERVADOS. DEBE SER DETERMINADA POR EL NUMERO DE DIBUJO: 11840-042 CLIENTE. DIMENSIONES SIN TOLERANCIA SON DE REFERENCIA SOLAMENTE ESCALA:NONE HOJA: 1 ASME Y14.5M 1994 4

Uncontrolled Copy 4 编制 ECO 批准 日期 总技术要求: 0025542 O. CARVAJAL 04-25-2012 D. BALDERRAMA 04-25-2012 轴跳动: 22.00 端部窜动量 [558.8] 4.08 轴承: [103.6] 9.33 3.34 9.33 [237.0] [84.8] [237.0] 安装位置: 8.18 8.18 [207.8] [207.8] 电气数据: 2X ø.4998+.0000 3.50^{+.00}_{-.06} 过载保护: [ø123.9] 2X .453±.005 [11.51±.13] ø12.695+.000 88.9^{+.0} 引线: .09 [2.4] 接地线: 4.22 [107.2] 铭牌数据 外部数据线 1.69 (1.83)[42.9] (46.5)MODEL NO.: F42F30A01 CUST. P/N: [-----]
HP: 1/10,1/15,1/20,1/25 ROT.: CCWLE RED -RPM: 1075/4 SPD CONNECTED BLU ML TYPE: FLL TO BASE 3.50 5.00 FRAME: 42Y CONNECTED [88.9] [127.0] .25[6.4] VOLTS: 208-230 TO CAP PH: 1 4 CONNECTED .25[6.4] AMPS: 0.7,0.5,0.4,0.3 BLK — TO CAP HZ: 60 38.5/41.5 .25[6.4] PUR-INS.: A [978/1054] AMB.: 40°C 38.5/41.5 .25[6.4] DUTY: AIR OVER [978/1054] CAP.: 5MFD/370 V BRN-38.5/41.5 .25[6.4] ENCL: -[978/1054] UL LOGO 38.5/41.5 .25[6.4] CSA LOGO [978<u>/1054]</u> THERMALLY PROTECTED 无引线端机壳 .25[6.4] 38.5/41.5 无引线端端盖 [978/1054] CSA 拷矩在 @ -─- RPM 性能曲线编号 批准样品 有引线端机壳 (25° C) 文件号 指南 文件号 指南 颜色 长度 端子或剥线长度 有引线端端盖 DISTRIBUTION 98AC388B PRGY2 LR43341 4211-01 C31781 9.7 OZ. FT. E46412 引线数据 SERVICE 密封性 REGAL-BELOIT CORPORATION | 绘图 JMW 10-05-2004 REGAL REGAL-BELOIT CORPORATION (RBC) 在个别领域为客户 GP 10-05-2004 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 图纸格式版本 OUTLINE 第三角投影 应用环境的数据, 电机的适用性 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION. 由客户自己决定。 未经REGAL-BELOIT CORPORATION书面授权,不得泄露、 11840-042 → 位置度 同轴度 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 页号 1 NONE ASME Y14.5M 1994 4