Uncontrolled Copy 4 REV BY APPD REV EC0 DATE DATE CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE AND A. ESCOBAR 10-16-2012 10-16-2012 0028999 R. RASCON SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES. END PLAY .005 [.13] MIN - .040 [1.02] MAX (4.16)ī LO ī MAX. SHAFT RUN OUT .001 [.02] PER INCH [(105.7)] MAX. RUN OUT NOT TO EXCEED .0075 [.19] 22.500±.020 [571.50±.51] (\$95.002)(9.38) $[(\emptyset 127.05)]$ 3.750±.060 $9.380 \pm .080$ [(238.3)][238.25±2.03] _{2X} I CONN-[95.25±1.52] TOP OF NAMEPLATE LABEL AT 90° INP AT 0°-(ADHESIVE) (.472)[(11.99)] CONN LABEL $8.250 \pm .030$ LEAD BUSHING - $8.250 \pm .030$ [209.55±.76] [209.55±.76] (1.56) ACROSS [(39.6)] FLATS ø.5000+.0000 -.0004 2X 3.499±.030 (2.450)ø12.700+.000 -.010 .453±.100 [88.86±.76] 12.00±1.00 [304.8±25.4] [(62.23)][11.51±2.54] BLACK (**VENTS** GROOVE DIA PHOSP & OIL COAT AT MOTOR EACH END EACH END 4X WELD SEAM FEMALE STRAIGHT QUICK CONNECT 18 GA. .03 [.8] INS. 5.000±.030 40.00±1.00 125°C CROSS-LINKED LEADS [1016.0±25.4] [127.00±.76] 1.690±.020 1.530±.060 [42.93±.51] [38.86±1.52] 6X .31+.02 $2.500 \pm .020$ 3.920±.02663.50±.51 16.0+.5 0 BLACK-HIGH [99.57±.51] BLUE-MED ELONGATED RED-LOW .840±.020 MTG. HOLES WHITE-COM $[21.34\pm.51]$ CONNECTION LABEL 63T7471-210 3.610±.120 [91.69±3.05] ROT.:-CCWLE NAMEPLATE DATA: Tipp City, OH (SP 74) Century THERMALLY PROTECTED SER. DATE & PO# PLT LTR MOD DA2G101N" STK NO. 9407 VOLTS 115 HZ 60 AMPS RPM1550 SP PH CAP SCHEMATIC-274 **→** ROT— INS CLB AMB 'C HP CONT BRG SLV BK-HI 4.01A 1/10HP BU-MED 2.47A 1/15HP RD-LOW 1.66A 1/20HP ASSEMBLED IN MEXICO WHITE (COM) _____ 1BH) ELECTRICALLY PER SAMPLE S-9857E WH-COW BLACK (HI) GEOMETRIC CHARACTERISTICS & SYMBOLS

| The function of the fun REGAL-BELOIT CORPORATION (RBC) 06-22-2011 1BH;—MOTOR PROVIDES TECHNICAL ASSISTANCE TO REGAL REGAL-BELOIT CORPORATION OUR CUSTOMERS IN SEVERAL AREAS. ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) 06-22-2011 SINCE RBC DOES NOT RECEIVE ALL THIRD ANGLE PROJECTION (B) | EDS DATE 11-11-2011 | FORMAT REV H _____ DATA CONCERNING THE USE AND 6EMI 1BL BLUE (MED) // PARALLELISM APPLICATION OF THE MOTOR, THE SUITABILITY OF THE MOTOR FOR THE MODEL-RFHP-42FR O ROUNDNESS (CIRCULARITY) 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. OUTLINE CYLINDRICITY

PROFILE OF ANY SURFACE

PROFILE OF ANY LINE

RUNOUT

TRUE POSITION

CONCENTRICITY APPLICATION MUST BE DETERMINED BY
THE CUSTOMER. DWG NO 6EL 9407 RED (LOW) DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY. SHEET 1 ASME Y14.5M 1994 4

Uncontrolled Copy 4 REVISION: ECO APROBADO POR: FECHA: REVISADO POR: FECHA: SOLO EL CLIENTE ES RESPONSABLE POR EL DESEMPEÑO DEL MOTOR Y 10-16-2012 0028999 A. ESCOBAR R. RASCON 10-16-2012 LAS CONVENIENTES APLICACIONES PARA EL USO DEL CLIENTE. JUEGO AXIAL .005 [.13] MIN .040 [1.02] MAX (4.16)ī V ī MAX. OSILACION DE FLECHA .001 [.02] SEGUN LAS PLGS [(105.7)] MAX. LA OSILACION NO EXCEDER DE .0075[.19] 22.500±.020 [571.50±.51] (ø5.002) (9.38) $[(\emptyset 127.05)]$ 3.750±.060 $9.380 \pm .080$ [(238.3)][238.25±2.03] _{2X} 1 ETIQUETA DE-PLACA DE [95.25±1.52] PLACA DE DATOS CONECION A 90° DATOS A 0°-**SUPERIOR** (.472)ETIQUETA DE [(11.99)] CONECION SUPERIOR $8.250 \pm .030$ CABLE DE BUJE - $8.250 \pm .030$ [209.55±.76] [209.55±.76] (1.56) ENTRE [(39.6)] PLANOS ø.5000+.0000 -.0004 2X (2.450)ø12.700+.000 -.010 .453±.100 [88.86±.76] 12.00±1.00 [304.8±25.4] [(62.23)][11.51±2.54] VENTILA EN DIAMETRO FOSFATO Y CUBIERTO DE EN EL CADA FINAL DE RANURA ACEITE EN CADA LADO. MOTOR CONSTURA DE CONECTOR RAPIDO HEMBRA CALIBRE SOLDADURA 18 .03 [.8] FOSFALIZADO 125°C 5.000±.030 40.00±1.00 CABLE LIGADO EN CRUZ. [1016.0±25.4] [127.00±.76] 1.690±.020 1.530±.060 [42.93±.51] [38.86±1.52] 6X .31+.02 $2.500 \pm .020$ 3.920±.02663.50±.51] 16.0+.5 0 NEGRO-ALTO [99.57±.51] AZUL-MEDIO ALARGAR ROJO-BAJO .840±.020 BARRENO DE BLANCO-COMUN [21.34±.51] MONTAJE ETIQUETA DE CONEXION 63T7471-210 3.610±.120 [91.69±3.05] ROT.:-CCWLE ETIQUETA DE DATOS: Tipp City, OH Century THERMALLY PROTECTED SER. DATE & PO# PLT LTR MOD DA2G101N" STK NO. 9407 VOLTS 115 HZ 60 AMPS RPM1550 SP PH CAP SCHEMATIC-274 **→** ROT— INS CLB AMB 'C HP CONT BRG SLV BK-HI 4.01A 1/10HP BU-MED 2.47A 1/15HP RD-LOW 1.66A 1/20HP ASSEMBLED IN MEXICO WHITE (COM) ----1BH) ELECTRICAMENTE DE ACUERDO A MUESTRA S-9857E WH-COW BLACK (HI) CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

// PLANICIDAD

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ANGULARIDAD DIBUJADO POR: AS REGAL-BELOIT CORPORATION (RBC) 06-22-2011 1BH;—MOTOR PROVEE ASISTENCIA TECNICA A REGAL REGAL-BELOIT CORPORATION .APROBADO POR: BS UESTROS CLIENTES EN VARIAS AREAS 06-22-2011 DESDE QUE RBC NO RECIBE TODOS DESCRIPCION: LOS DATOS EN RELACION AL USO Y . FECHA EDS: 11-11-2011 6EMI 1BL REV. FORMATO: H BLUE (MED) TERCER ANGULO MODEL-RFHP-42FR // MARALELISMU
O REDONDEZ (CIRCULARIDAD)
A CILINDRICIDAD
PERFIL DE CUALQUIER SUPERFICIE
PERFIL DE CUALQUIER LINEA
A POSICION LA APLICACION DEL MOTOR, LA DE PROYECCION APLICACION ADECUADA DEL MOTOR DEBE SER DETERMINADA POR EL 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. CLIENTE. NUMERO DE DIBUJO: 6EL 9407 RED (LOW) + POSICION REAL
O CONCENTRICIDAD
- SIMETRIA DIMENSIONES SIN TOLERANCIA SON DE REFERENCIA SOLAMENTE HOJA: 1 ESCALA:NONE ASME Y14.5M 1994 4

