

Uncontrolled Copy 4 REV BY APPD REV EC0 DATE DATE CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE ECO-0036315 A.BAUGHMAN 08-08-2013 T.RILEY 08-08-2013 AND SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES. 20.502±.020 END PLAY .005 [.13] MINIMUM. - .040 [1.02] MAXIMUM [520.75±.51] MAXIMUM SHAFT RUN OUT .001 [.03] PER INCH MAXIMUM RUN OUT NOT TO EXCEED .0075[.191] (7.500)[(190.50)] METAL CAP-4.002±.060 [101.65±1.52] (\$95.000)TOP OF NAMEPLATE 9.000±.080 (ADHESIVE) [(ø127.00)] [228.60±2.03] 5 MFD/370 VAC ĆAPACITOR (.471) $5.000 \pm .030$ $5.000 \pm .030$ [(11.96)] -LEAD [127.00±.76] [127.01±.76] BUSHING LEAD-4X BUSHING - & NAMEPLATE ø.136[3.45] HOLES 2X AT 270° FOR BY CONNECTOR BLACK FROM O ø.5000^{+.0000} AT LEAD LOCATION 2X ø12.700^{+.000} .453±.005 55.00 ± 1.00 [11.51±.13] 2X [1397±25.4] $3.500 \pm .030$ · VENTS [88.90±.76] AT MOTOR GREEN/YELLOW GROUND LEAD WELD SEAM .500±.060 REFERENCE 1.502±.030 [12.70±1.52] NOT TIN DIPPED-[38.16±.76] 18 GAUGE .06[1.5] $2.500 \pm .020$ INSULATION 125°C 1.750±.020 4X [63.50±.51] CROSS-LINKED LEADS [44.45±.51] ø.166±.005 4.430±.060 [ø4.22±.13] $16.0^{+.5}_{-.0}$ HOLES [112.52±1.52] ON BASE ELONGATED MOUNTING HOLES \circ 3.250±.020 [82.55±.51 .880±.020 .660±.020 CONNECTION LABEL [22.35±.51] 63T7433-102 [16.76±.51] ROT: CWLE SCHEMATIC-21 -MOTOR $.31^{+.02}_{-.00}$ NAMEPLATE DATA: 3.860±.060 [98.04±1.52] 7.9^{+.5} Tipp City, OH LOW (RD) Century THERMALLY PROTECTED WIDE SER. DATE & PO# PLT LTR MOD DE2E192N' STK. NO. 945 MOUNTING SLOT MED (BU) VOLTS 115 HZ 60 AMPS RPM 1500 SP PH CAP 5MFD/370VAC INS CL B AMB °C HP BRG SLV ASSEMBLED IN MEXICO HI (BK) 1.2A 1/8HP WH-COM BK-HI ELECTRICALLY PER BU-MED .7A 1/20HP RD-LOW .4A 1/30HP CUSTOMER: DISTRIBUTION SERVICES 2000 3 S9558E GEOMETRIC CHARACTERISTICS & SYMBOLS

JUNE 19 | JUNE REGAL-BELOIT CORPORATION (RBC) G. ALVIDREZ 06-18-2011 PROVIDES TECHNICAL ASSISTANCE TO REGAL REGAL-BELOIT CORPORATION - STRAIGHTNESS OUR CUSTOMERS IN SEVERAL AREAS. COM (WH) ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) R. GONZALEZ 06-18-2011 SINCE RBC DOES NOT RECEIVE ALL 2C DATA CONCERNING THE USE AND EDS DATE 11-11-2011 THIRD ANGLE PROJECTION FORMAT REV H CAP (BK) MODEL-RFHP-42FR APPLICATION OF THE MOTOR, THE O ROUNDNESS (CIRCULARITY) SUITABILITY OF THE MOTOR FOR THE APPLICATION MUST BE DETERMINED BY THE CUSTOMER. 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 PROFILE OF ANY SURFACE
PROFILE OF ANY LINE
RUNOUT AUX (WH) DWG NO 945 → TRUE POSITION
O CONCENTRICITY DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY. SHEET 1 = SYMMETRY ASME Y14.5M 1994 4

Uncontrolled Copy REVISION: ECO REVISADO POR: APROBADO POR: FECHA: FECHA: EL CLIENTE ES RESPONSABLE POR EL DESEMPEÑO DEL MOTOR Y APLICACIONES A.BAUGHMAN 08-08-2013 T.RILEY 08-08-2013 ECO-0036315 CONVENIENTE POR LOS USOS DEL CLIENTE. 20.502±.020 JUEGO AXIAL .005[.13] MINIMO - .040[1.02] MAXIMO [520.75±.51] MAXIMA OSCILACION DE FLECHA .001[.03] POR PULGADA MAXIMA OSCILACION DE FLECHA NO EXCEDERA DE .0075[.191] (7.500)[(190.50)] CUBIERTA-4.002±.060 DE METAL [101.65±1.52] (\$95.000)PARTE SUPERIOR DE 9.000±.080 LA PLACA DE DATOS $[(\emptyset 127.00)]$ [228.60±2.03] 5 MFD/370 VAC (ADHESIVA) ĆAPACITOR (.471) $5.000 \pm .030$ $5.000 \pm .030$ BUJE DE CABLES [(11.96)] [127.00±.76] [127.01±.76] BUJE DE-CABLES - & PLACA DE ø.136[3.45] 2X DATOS A BARRENOS PARA CAJA DĒ NEGRO 270° DESDE ø.5000^{+.0000} CONECTORES EN LOCALIZACION 2X DE CABLES ø12.700^{+.000} .453±.005 55.00 ± 1.00 [11.51±.13] 2X [1397±25.4] $3.500 \pm .030$ VENTILAS [88.90±.76] EN EL MOTOR CABLE A TIERRA VERDE/AMARILLO -COSTURA DE .500±.060 SOLDADURA 1.502±.030 [12.70±1.52] REFERRENCIA CABLES LIGADOS EN CRUZ-[38.16±.76] DE CALIBRE 18 .06[1.5] $2.500 \pm .020$ Y DE AISLAMIENTO 125°C 1.750±.020 [63.50±.51] [44.45±.51] SIN SUMERGIR EN ESTAÑO ø.166±.005 4.430±.060 [ø4.22±.13] $16.0^{+.5}_{-.0}$ BARRENOS [112.52±1.52] EN LA BASE RANURAS DE MONTAJE $3.250 \pm .020$ \circ ALARGADAS [82.55±.51 .880±.020 ETIQUETA DE CONEXION .660±.020 [22.35±.51] 63T7433-102 [16.76±.51] ROT: CWLE DIAGRAMA-21 -MOTOR $.31^{+.02}_{-.00}$ PLACA DE DATOS: 3.860±.060 [98.04±1.52] 7.9^{+.5} Tipp City, OH LOW (RD) Century THERMALLY PROTECTED ANCHO DE SER. DATE & PO# PLT LTR MOD DE2E192N' STK. NO. 945 RANURA DE MED (BU) VOLTS 115 HZ 60 AMPS MONTAJE RPM 1500 SP PH CAP 5MFD/370VAC INS CL B AMB °C HP BRG SLV ASSEMBLED IN MEXICO HI (BK) 1.2A 1/8HP WH-COM BK-HI ELECTRICAMENTE | BU-MED .7A 1/20HP RD-LOW .4A 1/30HP CLIENTE: DISTRIBUTION SERVICES 2000 3 SEGUN S9558E CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

// PLANICIDAD

— RECTITUD DIBUJADO POR: G. ALVIDREZ REGAL-BELOIT CORPORATION (RBC) 06-18-2011 PROVEE ASISTENCIA TECNICA A REGAL REGAL-BELOIT CORPORATION NUESTROS CLIENTES EN VARIAS AREAS. APROBADO POR: DESDE QUE RBC NO RECIBE TODOS R. GONZALEZ COM (WH) 06-18-2011 DESDE QUE RBC NO RECIBE TODOS T PERPENDICULARIDAD (A ESCUADRA) // PARALELISMO 2C DESCRIPCION: LOS DATOS EN RELACION AL USO Y / FECHA EDS: 11-11-2011 FECHA EUS: ||-||
| REV. FORMATO: H CAP (BK) TERCER ANGULO MODEL-RFHP-42FR // PAKALELISMU
O REDONDEZ (CIRCULARIDAD)
// CILINDRICIDAD
O PERFIL DE CUALQUIER SUPERFICIE
O PERFIL DE CUALQUIER LINEA
// VARIACION
DE DESCRIPTION LA APLICACION DEL MOTOR, LA DE PROYECCION APLICACION ADECUADA DEL MOTOR DEBE SER DETERMINADA POR EL CLIENTE. OUTLINE CONFIDENCIAL: ESTE DIBUJO Y SU INFORMACION
SON PROPIEDAD DE USO EXCLUSIVO Y CONFIDENCIAL DE TAMAÑO:
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. AUX (WH) NUMERO DE DIBUJO: + POSICION REAL
CONCENTRICIDAD
SIMETRIA DIMENSIONES SIN TOLERANCIA SON DE REFERENCIA SOLAMENTE HOJA: 1 ESCALA:NONE ASME Y14.5M 1994 -TODOS LOS DERECHOS RESERVADOS. 4