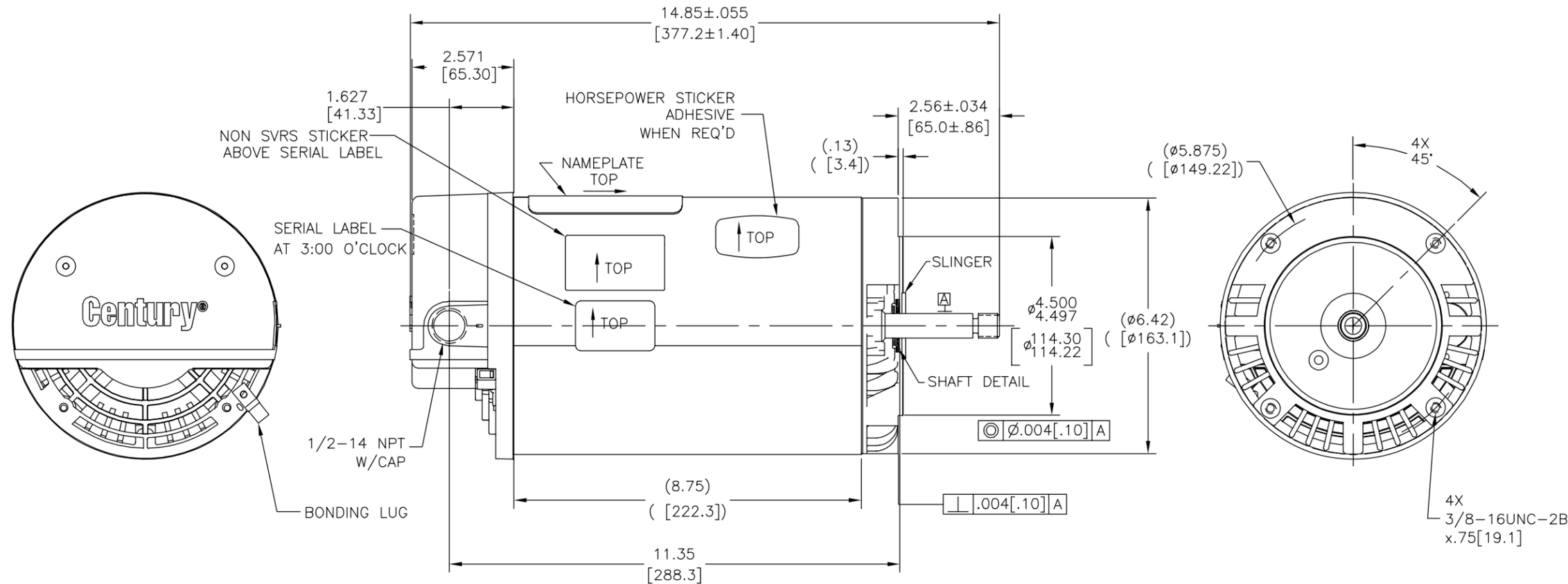
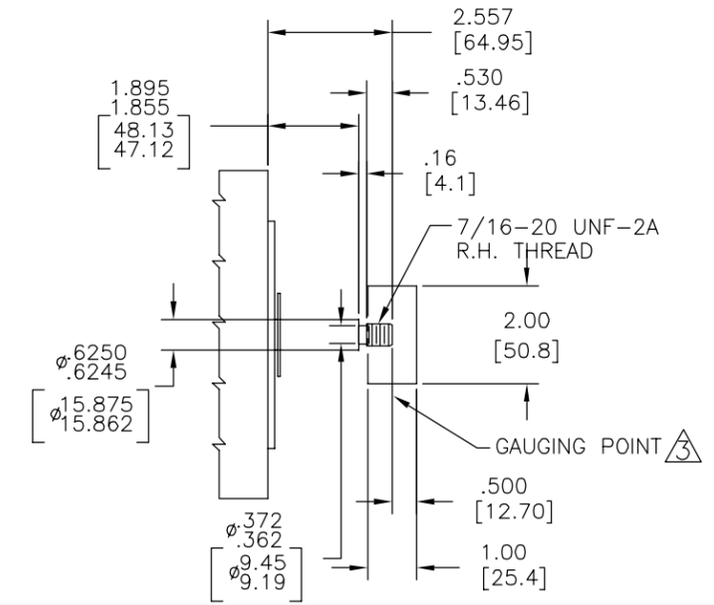


REV	ECO	REV BY	DATE	APPD	DATE
B	0025584	J.AGUILERA	04-25-2012	R.RASCON	04-25-2012

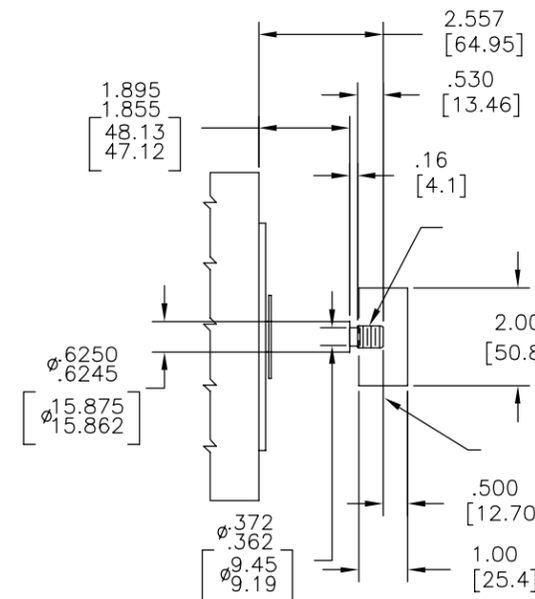
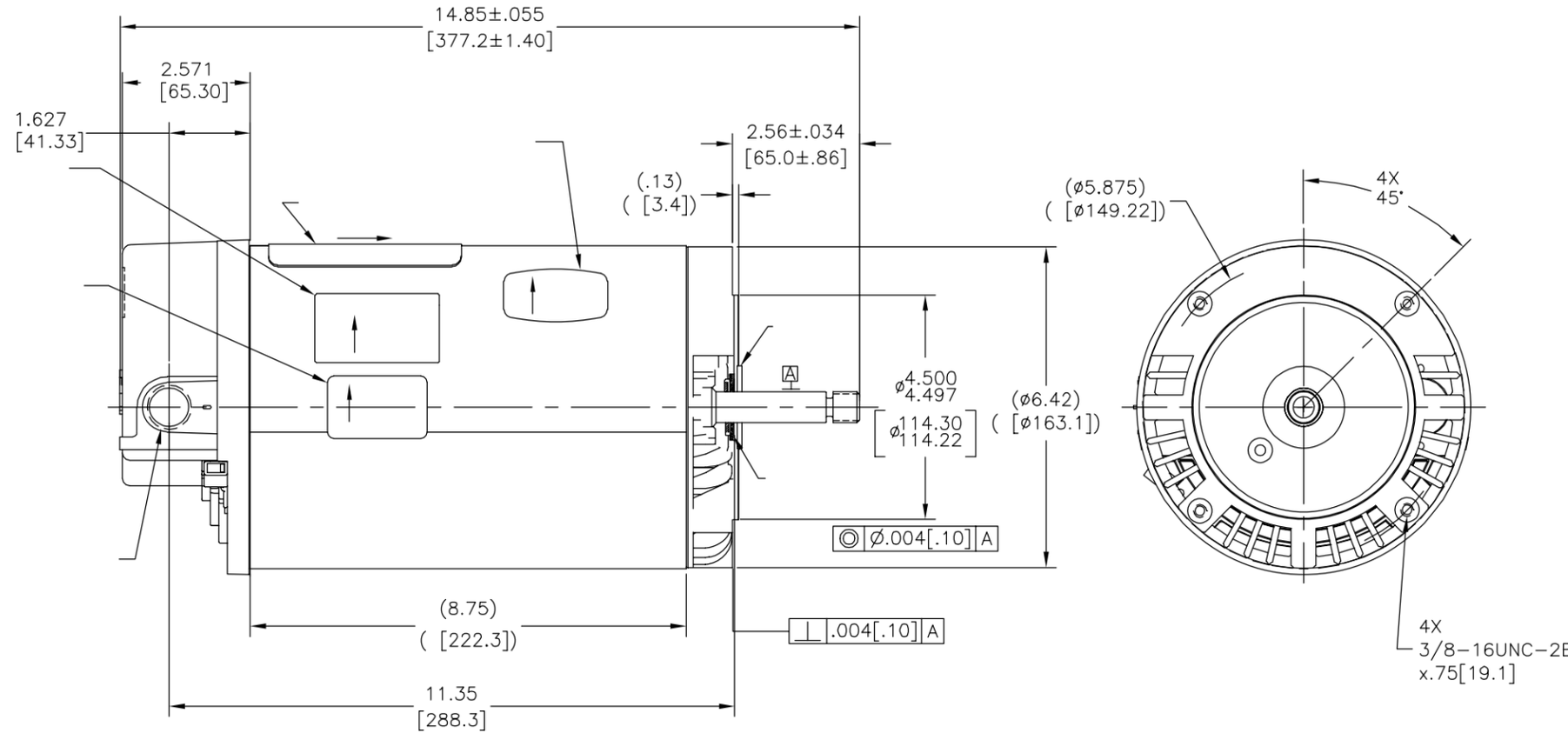
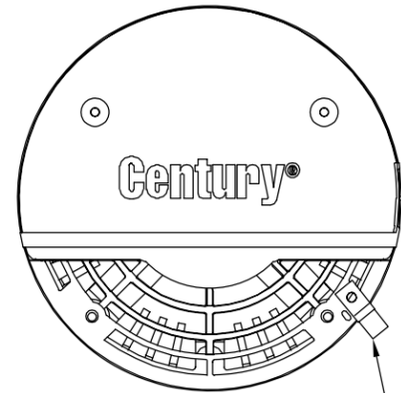


NAMEPLATE DATA	EXTERNAL CONNECTION DIAGRAM	NOTES
MODEL: 193690 CUST PN: USN1302 HP: 3.0 SF: 1.2 ROT: CW RPM: 3450 TYPE: CX CODE: G FORM: KJM FRAME: R56J VOLTS: 208-230 AMPS: SF 16.0-14.8 MAX AMPS: SF AMPS: - PH: 1 HZ: 60 INS: B AMB: 50 DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED		NOTES: 1. SHAFT RUNOUT NOT TO EXCEED .002[.05] T.I.R. 2. FOR THREADED SHAFT EXT. MATING, PARTS SHOULD BE RELIEVED ONE THREAD TO CLEAR FILLET. 3. FOR THREADED SHAFT EXT. ECCENTRICITY OF THREADED PORTION OF SHAFT IS HELD WITHIN .004[.10] TOTAL GAUGE READING WITH THE INDICATOR ON O.D. OF GROUND RING GAGE AS SHOWN. THE GAGE BEING STATIONARY WITH RESPECT TO THE ROTOR. 4. END PLAY NOT TO EXCEED .010[.25] MEASURED WITH NO THRUST. 5. FRONT END FRAME TO BE ALIGNED WITH BACK END FRAME TO WITHIN ±1° RADIAL ALIGNMENT ±.060[±1.52]



PERFORMANCE CURVE 19245911	APPROVED SAMPLE CSA	GEOMETRIC CHARACTERISTICS & SYMBOLS □ FLATNESS - STRAIGHTNESS < ANGLARITY ⊥ PERPENDICULARITY (SQUARENESS) // PARALLELISM ○ ROUNDNESS (CIRCULARITY) ∅ CYLINDRICITY △ PROFILE OF ANY SURFACE ∩ PROFILE OF ANY LINE ↑ RUNOUT ⊕ TRUE POSITION ⊙ CONCENTRICITY = SYMMETRY ASME Y14.5M 1994	UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: INCH X XX XXX XXXX ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013 ANG. ±.50 DEG REMOVE BURRS & BREAK SHARP EDGES: INCH .003-.015 mm 0.1-0.4 CORNER FILLETS TO: INCH .020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2 METRIC DIMS. SHOWN IN [BRACKETS]	DR BY: FX 08-25-2010 APPD: KG 08-28-2010 THIRD ANGLE PROJECTION EDS DATE 11-11-2011 FORMAT REV G 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.	REGAL-BELOIT CORPORATION DESCRIPTION: MODEL-PFHP-56FR OUTLINE SIZE: C DWG NO: USN1302 SCALE: NONE SHEET: 1
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REVISION: B	ECO 0025584	REVISADO POR: J.AGUILERA	FECHA: 04-25-2012	APROBADO POR: R.RASCON	FECHA: 04-25-2012
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NAMEPLATE DATA	EXTERNAL CONNECTION DIAGRAM	NOTES
MODEL: 193690 CUST PN: USN1302 HP: 3.0 SF: 1.2 ROT: CW RPM: 3450 TYPE: CX CODE: G FORM: KJM FRAME: R56J VOLTS: 208-230 AMPS: SF 16.0-14.8 MAX AMPS: SF AMPS: - PH: 1 HZ: 60 INS: B AMB: 50 DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED		

PERFORMANCE CURVE	APPROVED SAMPLE	CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS □ PLANICIDAD - RECTITUD < ANGULARIDAD ⊥ PERPENDICULARIDAD (A ESCUADRA) // PARALELISMO ○ REDONDEZ (CIRCULARIDAD) ∅ CILINDRICIDAD △ PERFIL DE CUALQUIER SUPERFICIE ▲ PERFIL DE CUALQUIER LINEA ↑ VARIACION ⊕ POSICION REAL ◎ CONCENTRICIDAD = SIMETRIA ASME Y14.5M 1994	A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS; SON LAS SIGUIENTES: PULG ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013 ANG. ± 50 GRADOS ELIMINAR REBABAS Y ORILLAS FILOSAS DEL BORDE. PULG .003-.015 mm 0.1-0.4 FILETEAR ESQUINA: PULG .020 mm 0.5 MAQUINAR SUPERFICIES PULG 125 mm 3.2 DIMS METRICAS MOSTRADAS [PARENTESIS]	DIBUJADO POR: FX	08-25-2010
19245911	CSA			APROBADO POR: KG	08-28-2010
UL COMPONENT				TERCER ANGULO DE PROYECCION	FECHA EDS: 11-11-2011 REV. FORMATO: G
FILE#	CCN#			FILE#	GUIDE#
PENDING	PENDING	PENDING	PENDING	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.	
CUSTOMER				DESCRIPCION:	MODEL-PFHP-56FR OUTLINE
				TAMAÑO: C	NUMERO DE DIBUJO: USN1302
				ESCALA: NONE	HOJA: 1

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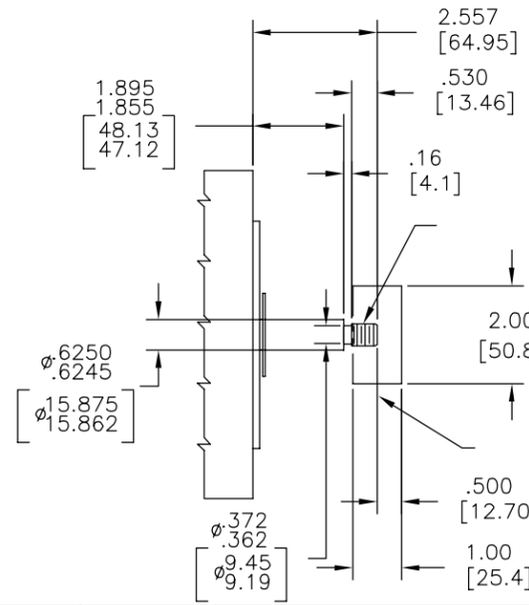
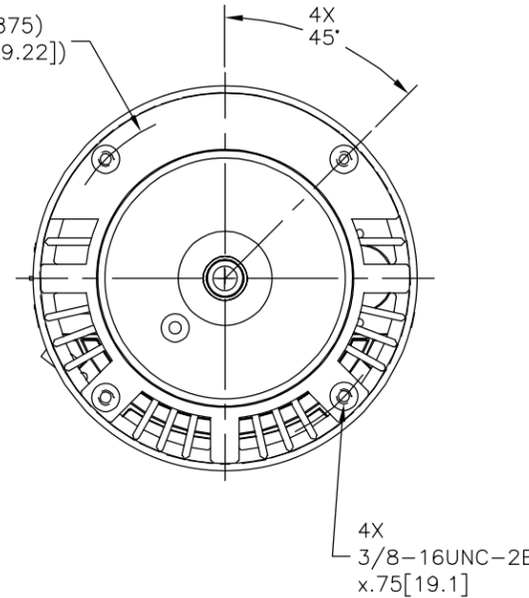
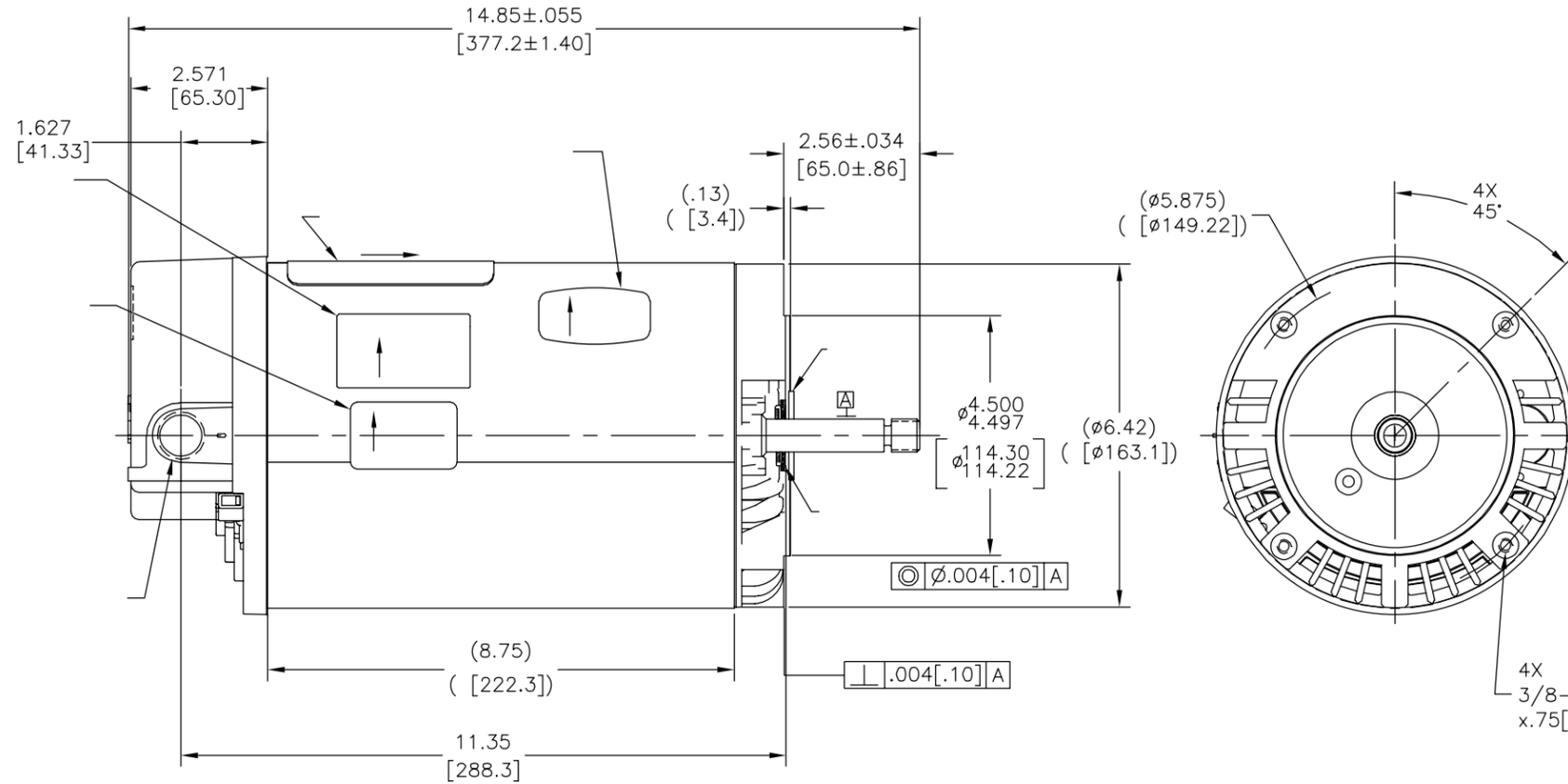
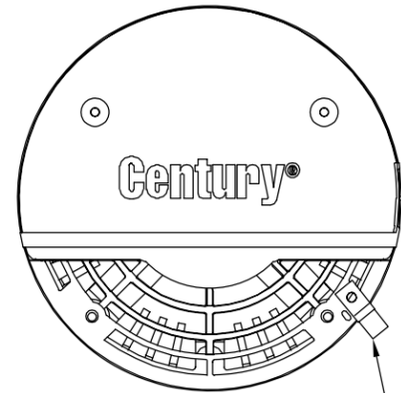
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版本	ECO	编制	日期	批准	日期
B	0025584	J.AGUILERA	04-25-2012	R.RASCON	04-25-2012



NAMEPLATE DATA	EXTERNAL CONNECTION DIAGRAM	NOTES
MODEL: 193690 CUST PN: USN1302 HP: 3.0 SF: 1.2 ROT: CW RPM: 3450 TYPE: CX CODE: G FORM: KJM FRAME: R56J VOLTS: 208-230 AMPS: SF 16.0-14.8 MAX AMPS: SF AMPS: - PH: 1 HZ: 60 INS: B AMB: 50 DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED		

PERFORMANCE CURVE	APPROVED SAMPLE		
19245911			
UL COMPONENT	CSA		
FILE#	CCN#	FILE#	GUIDE#
PENDING	PENDING	PENDING	PENDING
CUSTOMER			

形位公差 □ 平面度 — 直线度 \sphericalangle 倾斜度 ⊥ 垂直度 // 平行度 ○ 圆度 ⊙ 圆柱度 △ 面轮廓度 △ 线轮廓度 ↗ 圆跳动 ⊕ 位置度 ⊙ 同轴度 ≡ 对称度	除另有注明 尺寸公差如下: 英寸 X XX XXX XXXX 毫米 ±.1 ±.02 ±.005 ±.0005 毫米 ±0.5 ±0.13 ±0.013 角度 ±.50 度 清理毛刺和尖棱 英寸 .003-.015 毫米 0.1-0.4 内圆角 英寸 .020 毫米 0.5 表面粗糙度 英制 125 米制 3.2 米制尺寸显示在 []
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绘图:	FX	08-25-2010
批准:	KG	08-28-2010
第三角投影		图纸格式发布日期 11-11-2011 图纸格式版本 G
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名称	MODEL-PFHP-56FR OUTLINE
图幅	C
图号	USN1302
比例	NONE
页号	1

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