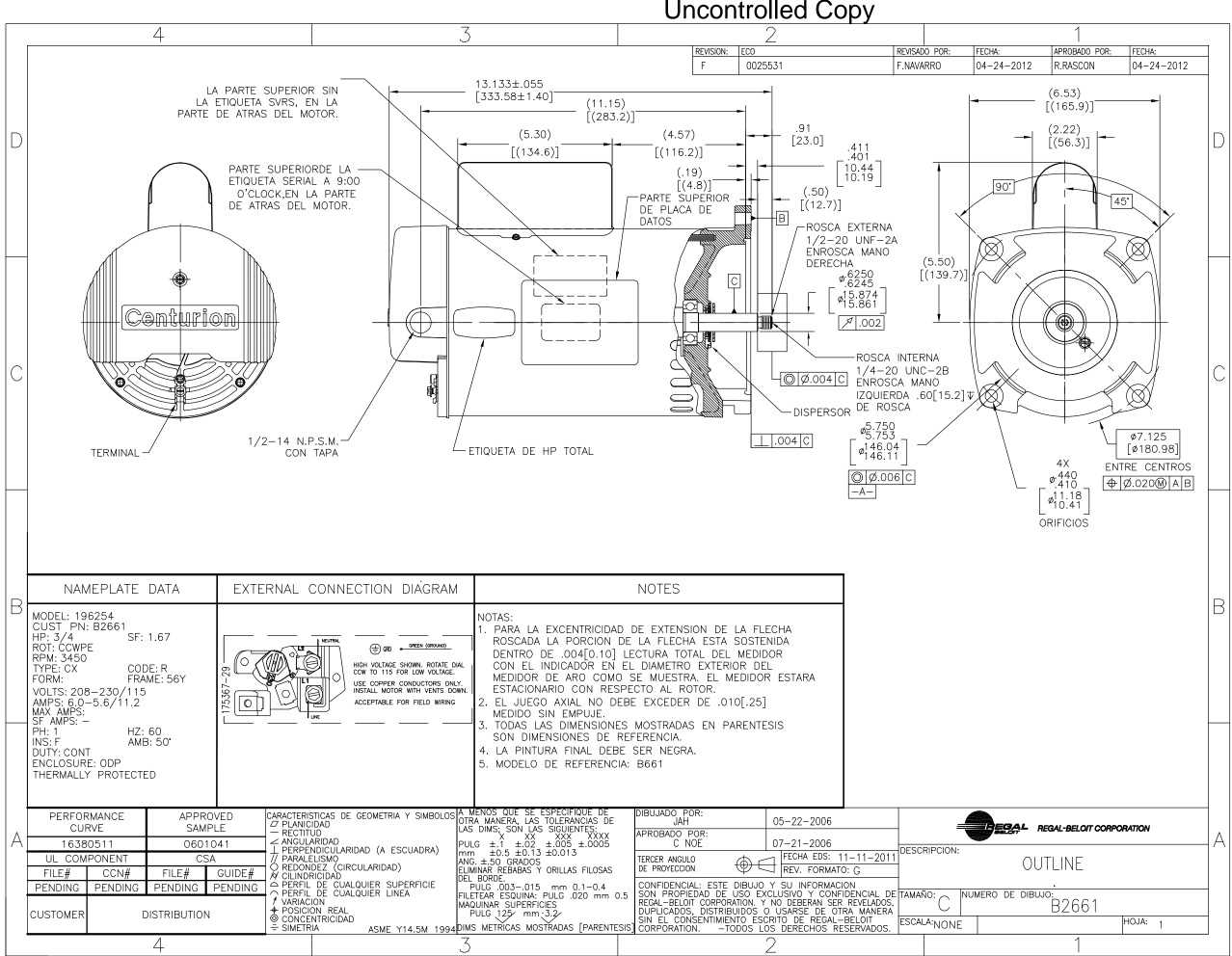
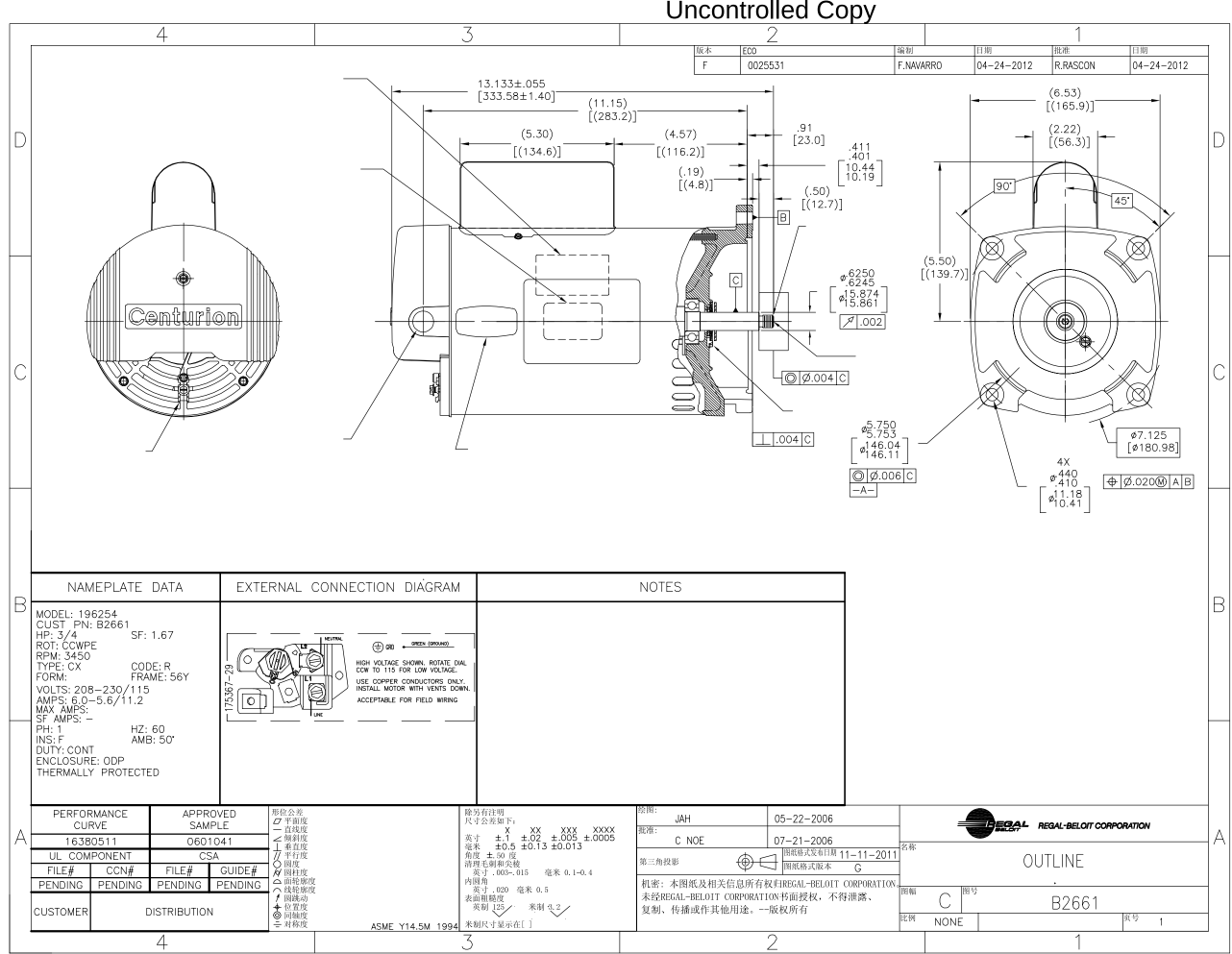


	NAMEPLATE DATA EX		EXTERNAL CONNECTION DIAGRAM	NOTES]	
	ROT: ĆCWPE RPM: 3450 TYPE: CX COE FORM: FRA VOLTS: 208–230/115 AMPS: 6.0–5.6/11.2 MAX AMPS: – SF AMPS: – PH: 1 HZ:	60 3: 50*	Image: Neutral field with the second sec	PORTION OF SHAFT IS HE GAGE READING WITH THE RING GAGE AS SHOWN. T RESPECT TO THE ROTOR. 2. END PLAY NOT TO EXCE THRUST.			
	PERFORMANCE APPRO CURVE SAME 16380511 0601 UL COMPONENT CS/ FILE# CCN# FILE# PENDING PENDING PENDING		E DI FLATNESS DI DI	UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: χ $\chi\chi$ $\chi\chi\chi$ $\chi\chi\chi$ mm $\pm 0.5 \pm 0.13 \pm 0.013$ ANG, ± 50 DEG REMOVE BURRS & BREAK SHARP EDGES: INCH .003015 mm 0.1-0.4 CORNER FILLETS TO:	DR BY: JAH 05-22-2006 APPD:		- REGAL-BELOIT CORPORATION
			↓ PERPENDICULARITY (SQUARENESS) m // PARALLELISM AN O ROUNDNESS (CIRCULARITY) RE GUIDE# A/ CYLINDRICITY ENDING △ PROFILE OF		C NOE 07-21-2006 THIRD ANGLE PROJECTION C EDS DATE 1 FORMAT REV CONFIDENTIAL: THIS DRAWING AND ITS INFORM	G	OUTLINE
		DISTRIBUTION	PROFILE OF ANY LINE PROFILE OF ANY LINE ANY LINE M O CONCENTRICITY	INCH 020 mm 0.5 ACHINE SURFACES: INCH 125 mm 3.2 ETRIC DIMS. SHOWN IN [BRACKETS]	CONFIDENTIAL: THIS DRAWING AND ITS INFORM THE EXCLUSIVE AND CONFIDENTIAL PROPERTY -BELOIT CORPORATION AND ARE NOT TO BE DUPLICATED, DISTRIBUTED OR OTHERWISE USE THE WRITTEN CONSENT OF REGAL-BELOIT CO -ALL RIGHTS RESERVED.	Y OF REGAL SIZE DWG NO DISCLOSED, ED WITHOUT DRPORATION. SCALE NONE	B2661
		4	3)	2		1



	NAMEPLATE DAT.	A EXTERNAL	CONNECTION DIAGRAM	NOTES				
B	MODEL: 196254 CUST PN: B2661 HP: 3/4 SF: 1.67 ROT: CCWPE RPM: 3450 TYPE: CX CODE: R FORM: FRAME:5 VOLTS: 208–230/115 AMPS: 6.0–5.6/11.2 MAX AMPS: SF AMPS: - - PH: 1 HZ: 60 INS: F AMB: 50* DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED THERMALLY PROTECTED	56Y	USE COPPER CONDUCTORS ONLY.		DE EXTENSION DE LA FLE E LA FLECHA ESTA SOSTEN ECTURA TOTAL DEL MEDIDO L DIAMETRO EXTERIOR DEL SE MUESTRA. EL MEDIDOR ECTO AL ROTOR. E EXCEDER DE .010[.25] MOSTRADAS EN PARENTES IFERENCIA. SER NEGRA. = B661	IIDA DR ESTARA		
	PERFORMANCE CURVE	APPROVED CARACTERI SAMPLE - RECTI	ISTICAS DE GEOMETRIA Y SIMBOLOS A I CIDAD TUD ARIDAD	ULG ±.1 ±.02 ±.005 ±.0005 1m ±0.5 ±0.13 ±0.013 NG. ±.50 GRADOS LIMINAR REBABAS Y ORILLAS FILOSAS EL BORDE.	APROBADO POR:	05-22-2006		
	" "	CSA // PARAL O REDON	LELISMO (A ESCUADRA) (Mr LELISMO AN NDEZ (CIRCULARIDAD) ELI DRICIDAD DEI		TERCER ANGULO DE PROYECCION	FECHA EDS: 11–11–2011 REV. FORMATO: G	-DESCRIPCION: - -	OUTLINE
		1 VARIAC	JION MA ION REAL ENTRICIDAD	PULG .003–.015 mm 0.1–0.4 ETEAR ESQUINA: PULG .020 mm 0.5 QUINAR SUPERFICIES PULG 125 mm 3.2 IS METRICAS MOSTRADAS [PARENTESI:	DUPLICADOS, DISTRIBUIDOS O	I DO INFORMACION LUSIVO Y CONFIDENCIAL DE NO DEBERAN SER REVELADOS, USARSE DE OTRA MANERA RITO DE REGAL-BELOIT S DERECHOS RESERVADOS.	ETAMAÑO: C NUMERO DE	дівијо: <u>B2661</u> ноја:
	4		3)		<u>}</u>	, , , , , , , , , , , , , , , , , , , ,	1



A		PERFOR CUF			OVED PLE	形位公差 □ 平面度 		除另有注明 尺寸公差如下: X XX XXX XXXX	绘图: JAH 批准:		05-22-2006					REGAL-BELOIT COR	PORATION
	A	16380511		0601041		→ <u>上</u> 段 → <u>上</u> 垂直度		X XX XXX XXXX 英寸 ±.1 ±.02 ±.005 ±.0005 毫米 ±0.5 ±0.13 ±0.013 ±0.013	批准: C NOE	C NOE 07-21-2006			ky the				
	Ī	UL COM	PONENT	CS	SA			 角度 ±.50 度 清理毛刺和尖棱 英寸 .003015 毫米 0.1-0.4 内圆角 英寸 .020 毫米 0.5 	第三角投影			1 图纸格式发布日期 11-11-2011			C	UTLINE	
		FILE#	CCN#	FILE#	GUIDE#	 ✓ 圆柱度 ▲ 面轮廓度 へ 线轮廓度 				$\Psi \subseteq$				\cup		JOILINE	
		PENDING	PENDING	PENDING	PENDING						所有权归REGAL-BELOIT CORPORATION		网幅	图号		•	
		CUSTOMER	DISTRIBUTION		N	/ △ ○ □		表面粗糙度 英制 125 米制 3.2		.OIT CORPORATIO! 乍其他用途。版	PORATION书面授权,不得泄露、 途。版权所有			C		B2661	
					○ 回細度 - 対称度	ASME Y14.5M 1994						比例	NONE			页号	
	-			4		_		3		2	>					1	