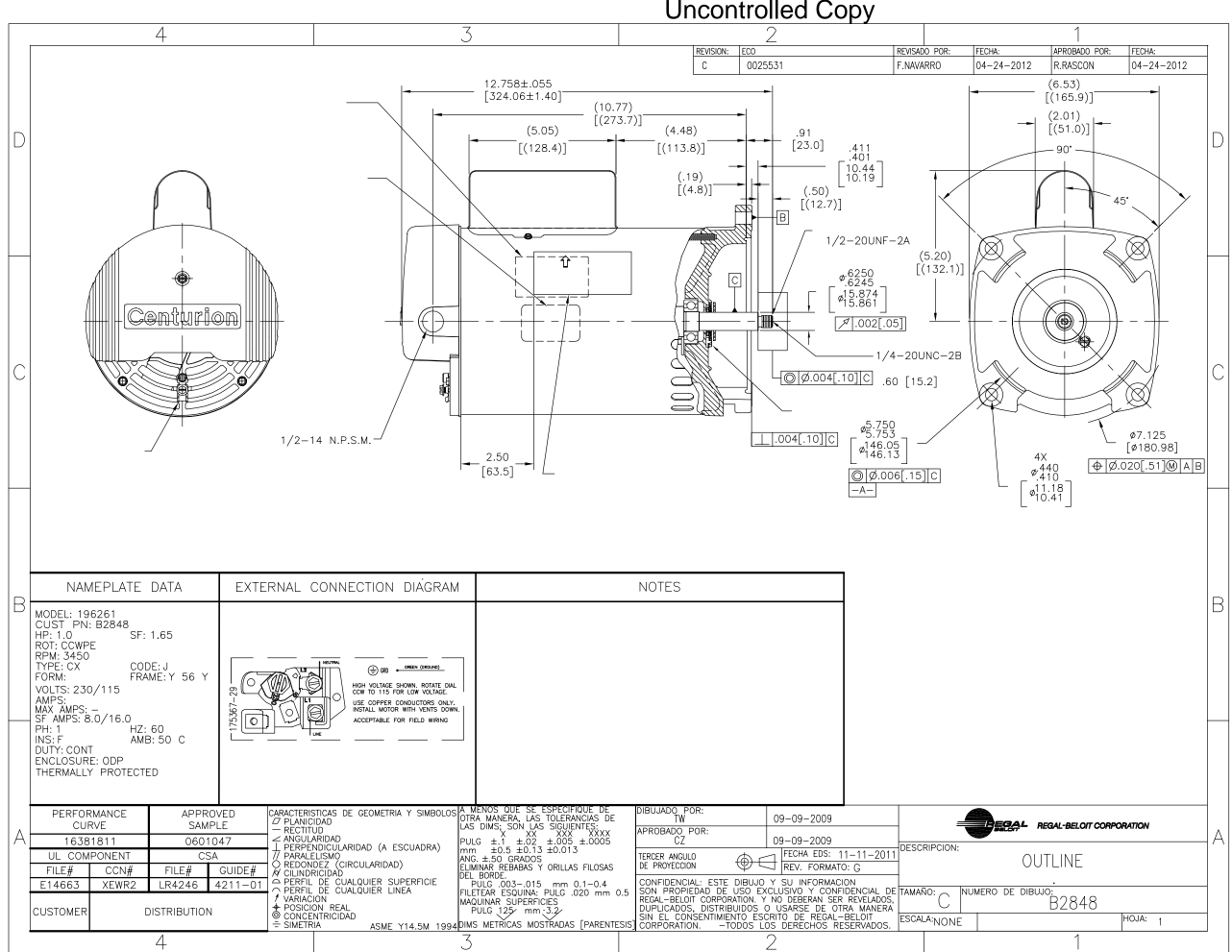
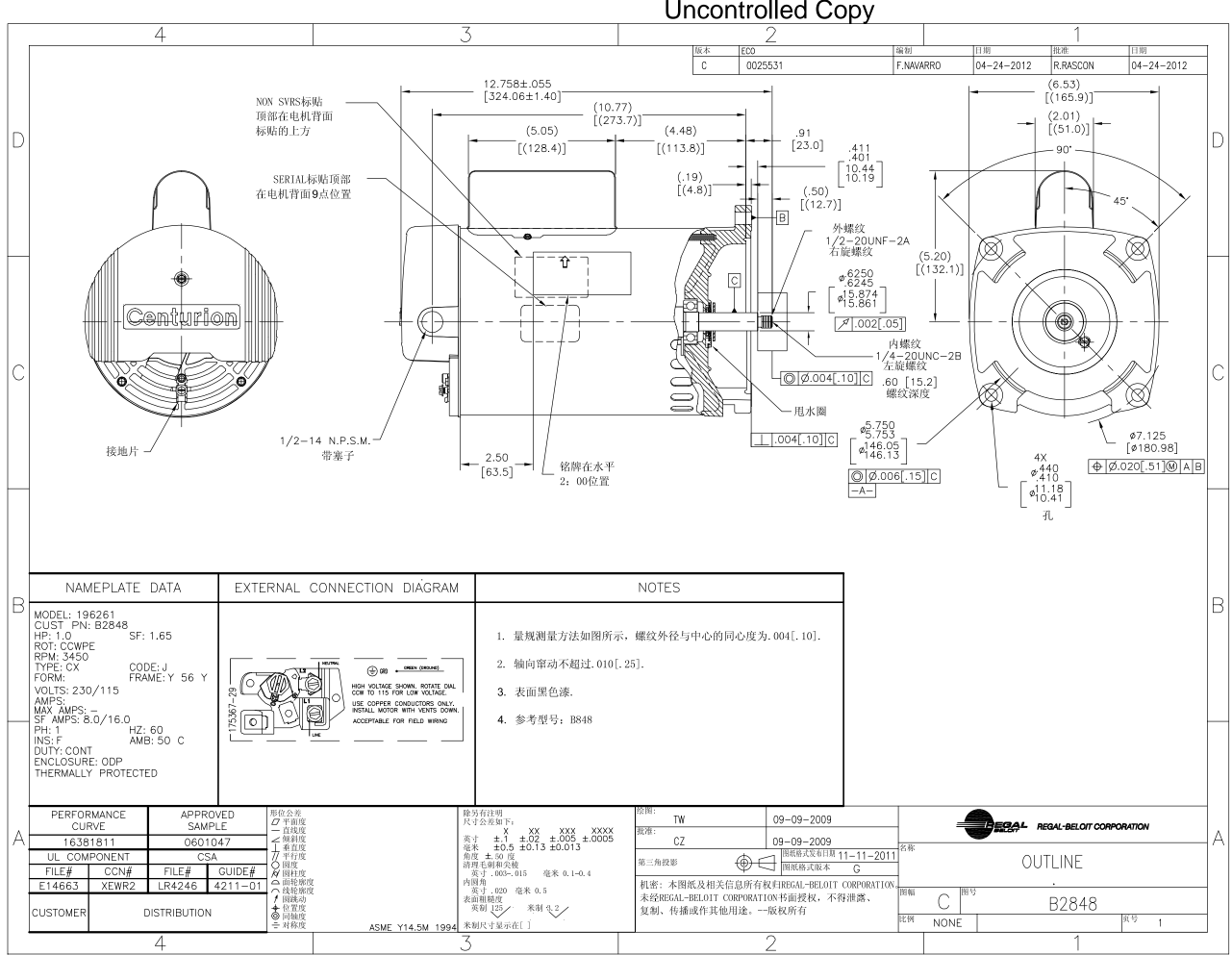


	NAMEPLATE DATA	EXTERNAL CONNECTION DIAGRAM	NOTE	ES	
B	MODEL: 196261 CUST PN: B2848 HP: 1.0 SF: 1.65 ROT: CCWPE RPM: 3450 TYPE: CX CODE: J FORM: FRAME: Y 56 Y VOLTS: 230/115 AMPS: MAX AMPS: - SF AMPS: 8.0/16.0 PH: 1 HZ: 60 INS: F AMB: 50 C DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED	NUTRAL	 FOR THREADED SHAFT EXTENSION PORTION OF SHAFT IS HELD WIT READING WITH THE INDICATOR OF GAGE AS SHOWN. THE GAGE BE TO THE ROTOR. END PLAY NOT TO EXCEED .011 THRUST. FINISH PAINT TO BE BLACK. REFERENCE MODEL: B848 	THIN .004[.10] TOTAL GAGE ON O.D. OF GROUND RING CING STATIONARY WITH RESPECT	
	PERFORMANCE APPRO CURVE SAME	DILE // FLATNESS DI - STRAIGHTNESS	NLESS OTHERWISE SPECIFIED DR BY: IM. TOLERANCES ARE AS FOLLOWS: X XX XXX XXXX ICH ±.1 ±.02 ±.005 ±.0005	TW 09-09-2009	
	16381811 0601 UL COMPONENT CS, FILE# CCN# FILE#	A // PARALLELISM A C ROLINDNESS (CIRCULARITY) RE	1m ±0.5 ±0.13 ±0.013 NG. ±.50 DEG EMOVE BURRS & BREAK SHARP EDGES: THIRD AN	CZ 09-09-2009 NGLE PROJECTION CONCEPTION CON	OUTLINE
	E14663 XEWR2 LR4246	$\begin{array}{c} 4211-01 \\ \frown \text{ PROFILE OF ANY SURFACE} \\ \frown \text{ PROFILE OF ANY LINE} \end{array} $	INCH .020 mm 0.5 THE EX	DENTIAL: THIS DRAWING AND ITS INFORMATION A CCLUSIVE AND CONFIDENTIAL PROPERTY OF REC IT CORPORATION AND ARE NOT TO BE DISCLOS	AL SIZE DWG NO
	CUSTOMER DISTRIBUTION	+ TRUE POSITION © CONCENTRICITY	INCH 125 mm 3.2 DUPLIC THE W	ATED, DISTRIBUTED OR OTHERWISE USED WITHO RITTEN CONSENT OF REGAL—BELOIT CORPORATIO	ed, C B2848 ut Scale None Stee
	4	<u>- SYMMETRY ASME Y14.5M 1994 MI</u>	ETRIC DIMS. SHOWN IN [BRACKETS] -ALL F	RIGHTS RESERVED.	
	4)	\angle	



L																
	PERFOR	RMANCE RVE		ROVED IPLE		STICAS DE GEOMET	RIA Y SIMBOLOS A O	MENOS QUE SE ESPECIFIQUE DE TRA MANERA, LAS TOLERANCIAS DE AS DIMS: SON LAS SIGUIENTES:	E DIBUJADO POF		09-09-2009		_		REGAL-BELOIT COR	PORATIO
Αţ	1638			1047		ECTITUD NGULARIDAD ERPENDICULARIDAD (A ESCUADRA)		X XX XXX XXXX PULG ±.1 ±.02 ±.005 ±.0005	APROBADO PO	APROBADO POR: CZ		-09-2009				
	UL COM	PONENT	C	SA	// PARALE	LISMO		nm ±0.5 ±0.13 ±0.013 NG. ±.50 GRADOS	TERCER ANGULO		FECHA EDS: 1	1-11-2011	SCRIPCION:	\cap	UTLINE	
	FILE#	CCN#	FILE#	GUIDE#	A CILIND			LIMINAR REBABAS Y ORILLAS FILOSAS EL BORDE.			REV. FORMAT			0	OTLINE	
L	E14663	XEWR2	LR4246	4211-01		DE CUALQUIER : DE CUALQUIER I		PULG .003015 mm 0.1-0.4 LETEAR ESQUINA: PULG .020 mm			Y SU INFORMAC CLUSIVO Y CONF			IMERO DE DIE	• 	
	CUSTOMER	г	DISTRIBUTIO	NI		ON REAL		AQUINAR SUPERFICIES PULG 125/ mm 3.2/	REGAL-BELOIT	CORPORATION. Y	NO DEBERAN SER USARSE DE OT	REVELADOS,	C		B2848	
	JUSIUMER	L		IN		NTRICIDAD IA ASME	E Y14.5M 1994DI	MS METRICAS MOSTRADAS [PAREN]	SIN FL CONS	ENTIMIENTO ESC	RITO DE REGAL- OS DERECHOS RE	BELOIT	CALA:NONE			HOJA
-			4					3		,	2	L			1	



	ENCLOSURE THERMALLY	E: ODP	ED											
	PERFOR CUR			ROVED IPLE	形位公差 ロ 平面度 一 直线度		除另有注明 尺寸公差如下: X XX XXX XXXX 英寸 ±.1 ±.02 ±.005 ±.0005	绘图: TW 批准:		09-09-2009			REGAL REGAL-BELOIT CORPORATION	
/	16381811		0601047 之1		▲ (収斜度)		毫米 ±0.5 ±0.13 ±0.013	° CZ	CZ 09-09-2009		名利	. 	T	
	UL COM	PONENT C CCN# FILE#		SA GUIDE#	// 平行度 ○ 圆度		角度 ±.50 度 清理毛刺和尖棱	第三角投影	⊕∈	3 图纸格式发布日期 1· 图纸格式版本	G		OUTLINE	
	E14663	XEWR2	"	"	- Ø 圆柱度 - □ 和 節度		英寸 .003015 毫米 0.1-0.4 内圆角	机密:本图纸及	纸及相关信息所有权归REGAL-BELOIT		CORPORATION		•	
						英寸 020 毫米 0.5 表面粗糙度 英制 125 米制 3.2		未经REGAL-BELOIT CORPORATION书面授权,不 复制、传播或作其他用途。版权所有				B2848		
					- 对称度	ASME Y14.5M 1994					比例	NONE	页号	
			4				3			2			1	