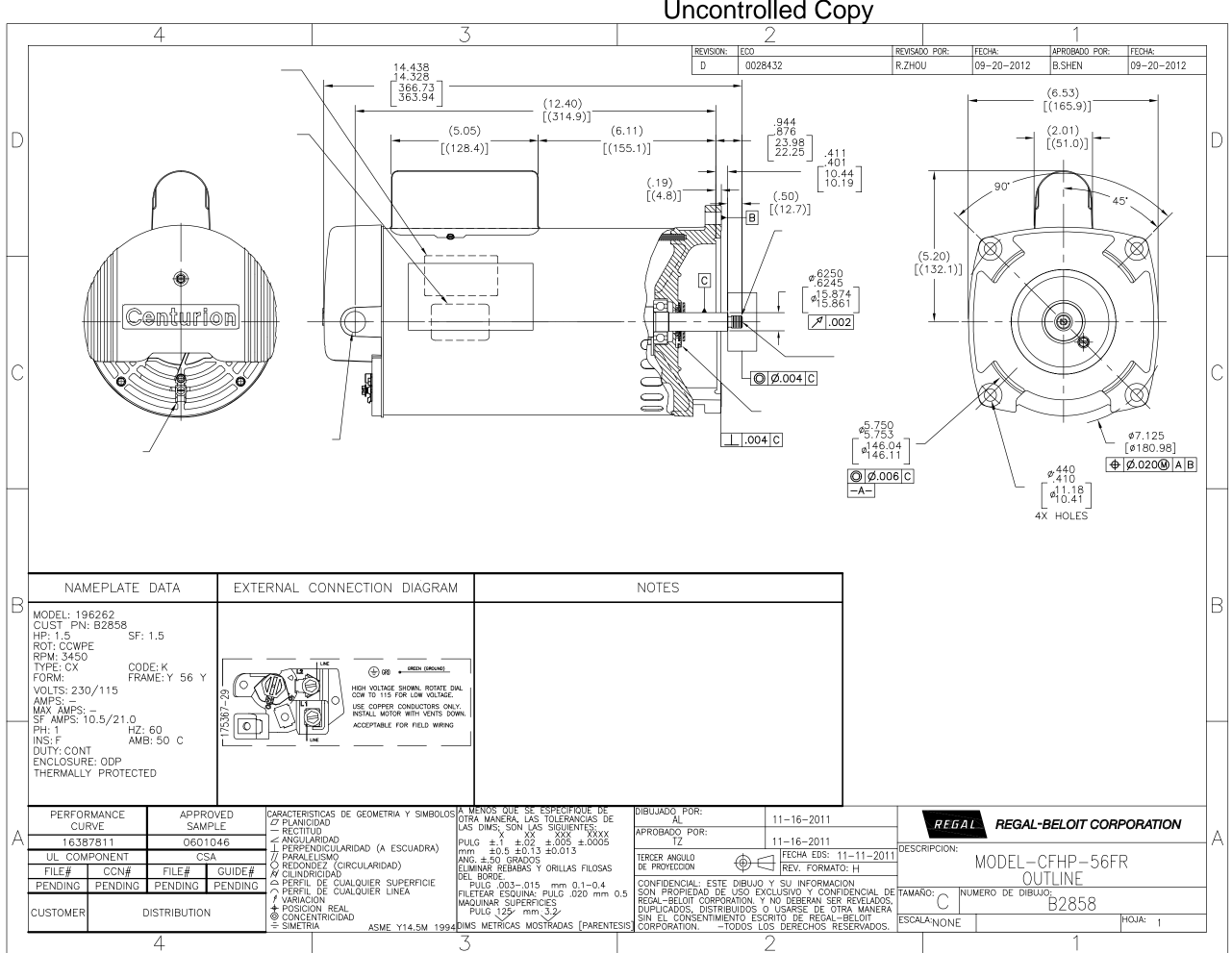
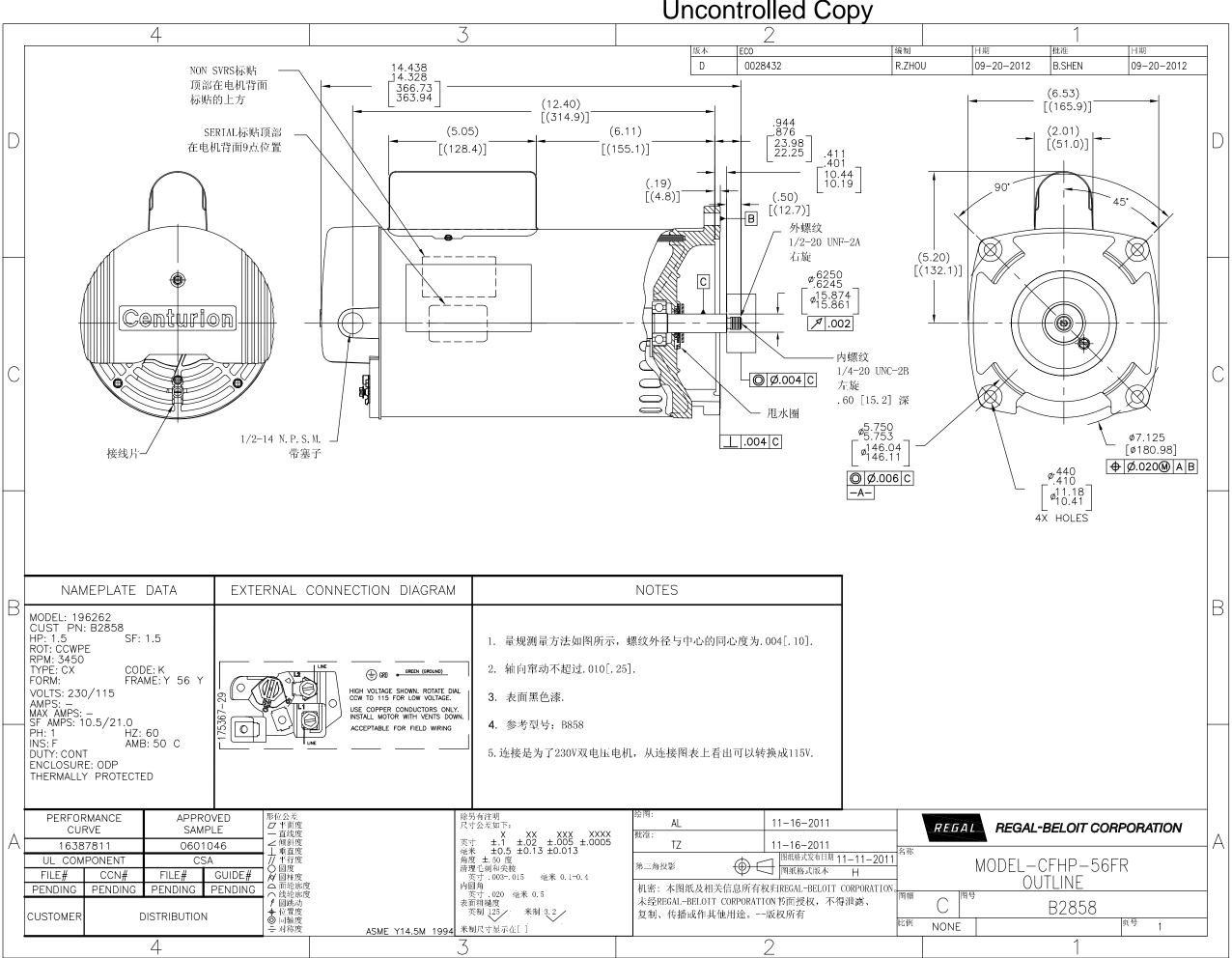


	NAMEPLATE DATA EXTERNAL CONNECTION DIAGRAM			NOTES		
	MODEL: 196262 CUST PN: B2858 HP: 1.5 SF: 1.5 ROT: CCWPE RPM: 3450 TYPE: CX CODE: K FORM: FRAME: Y 56 Y VOLTS: 230/115 AMPS: - MAX AMPS: - SF AMPS: 10.5/21.0 PH: 1 HZ: 60 INS: F AMB: 50 C DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED	COPER CONDUCTORS ONLY. IS COPER CONDUCTORS ONLY. IS COPER CONDUCTORS ONLY. INSTALL MOTOR WITH VENTS DOWN. ACCEPTABLE FOR FIELD WIRING	<ol> <li>FOR THREADED SHAFT EXTENSION ECCENTRICITY OF THREADED PORTION OF SHAFT IS HELD WITHIN .004[.10] TOTAL GAGE READING WITH THE INDICATOR ON O.D. OF GROUND RING GAGE AS SHOWN. THE GAGE BEING STATIONARY WITH RESPECT TO THE ROTOR.</li> <li>END PLAY NOT TO EXCEED .010[.25] MEASURED WITH NO THRUST.</li> <li>FINISH PAINT TO BE BLACK.</li> <li>REFERENCE MODEL: B858.</li> <li>CONNECTED FOR 230V. DUAL VOLTAGE MOTOR. SEE CONNECTION DIAGRAM TO CHANGE VOLTS TO 115V.</li> </ol>			
A	PERFORMANCE CURVEAPPRO SAMP1638781106010UL COMPONENTCSAFILE#CCN#FILE#PENDINGPENDINGPENDINGCUSTOMERDISTRIBUTION	Z     FLATNESS     DI       LE	INLESS OTHERWISE SPECIFIED IM. TOLERANCES ARE AS FOLLOWS: X XX XXX XXXX NCH ±.1 ±.02 ±.005 ±.0005 nm ±0.5 ±0.13 ±0.013 NG. ±.50 DEG EMOVE BURRS & BREAK SHARP EDGES: INCH 003-015 mm 0.1-0.4 ORNER FILLETS TO: INCH .020 mm 0.5 IACHINE SURFACES: INCH 125 mm 3.2 METRIC DIMS. SHOWN IN [BRACKETS]	DR BY: AL 11-16-2011 APPD: TZ 11-16-2011 THIRD ANGLE PROJECTION CONFIDENTIAL: THIS DRAWING AND ITS INFORMAT THE EXCLUSIVE AND CONFIDENTIAL PROPERTY O -BELOIT CORPORATION AND ARE NOT TO BE DIS DUPLICATED, DISTRIBUTED OR OTHERWISE USED THE WRITTEN CONSENT OF REGAL-BELOIT CORPO -ALL RIGHTS RESERVED.		REGAL-BELOIT CORPOR MODEL−CFHP−56FR OUTLINE B2858
	4	3		2		1



NAMEPLATE DATA EXTERNAL		CONNECTION DIAGRAM NOTES							
 MODEL: 196262 CUST PN: B2858 HP: 1.5 SF: 1.5 ROT: CCWPE RPM: 3450 TYPE: CX CODE: K FORM: FRAME: Y 56 Y VOLTS: 230/115 AMPS: MAX AMPS: SF AMPS: 10.5/21.0 PH: 1 HZ: 60 INS: F AMB: 50 C DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED		LINE HIGH VOLTAGE SHOWN. ROTATE DI CCW TO 115 FOR LOW VOLTAGE. USE COPPER CONDUCTORS ONL' INSTALL MOTOR WITH VENTS DOI ACCEPTABLE FOR FIELD WIRING	Y.						
PERFORMANCE APPRO CURVE SAME	PLE	RISTICAS DE GEOMETRIA Y SIMBOLOS ICIDAD ITUD	A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS; SON LAS SIGUIENTES; XXX XXX XXXX PULG ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013	DIBUJADO POR: AL APROBADO POR:	11-16-2011		REGAL	REGAL-BELOIT COF	?POR
163878110601UL COMPONENTCS.FILE#CCN#PENDINGPENDINGPENDINGPENDING	A // PARAL O REDO GUIDE# // CILINE PENDING O PERFI	NDEZ (CIRCULARIDAD) IDRICIDAD IL DE CUALQUIER SUPERFICIE IL DE CUALQUIER LINEA	PULG ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013 ANG. ±.50 GRADOS ELIMINAR REBABAS Y ORILLAS FILOSAS DEL BORDE. PULG .003015 mm 0.1-0.4 FILETEAR ESQUINA: PULG .020 mm 0	TZ TERCER ANGULO DE PROYECCION CONFIDENCIAL: ESTE DIB 5 SON PROPIEDAD DE USC	11-16-2011 FECHA EDS: 11-11- REV. FORMATO: H UJO Y SU INFORMACION EXCLUSIVO Y CONFIDENCI	-2011		DEL-CFHP-56F OUTLINE	-R
CUSTOMER DISTRIBUTION		ACION CION REAL CENTRICIDAD	MAQUINAR SUPERFICIES PULG 125 mm 3.2 DIMS METRICAS MOSTRADAS [PARENTE:	DUPLICADOS, DISTRIBUID	) EXCLUSIVO Y CONFIDENCI/ N. Y NO DEBERAN SER REVEL DS O USARSE DE OTRA MA ESCRITO DE REGAL-BELOIT S LOS DERECHOS RESERVA	NERA ESCALA	A:NONE	B2858	HOJA:
4			3		2			1	



	NAMEPLATE DATA EXTERNAL CONNECTION DIAGRAM		NOTES					
B	MODEL: 196262 CUST PN: B2858 HP: 1.5 SF: 1.5 ROT: CCWPE RPM: 3450 TYPE: CX CODE: K FORM: FRAME: Y 56 Y VOLTS: 230/115 AMPS: - MAX AMPS: - MAX AMPS: - SF AMPS: 10.5/21.0 PH: 1 HZ: 60 INS: F AMB: 50 C DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED	INE IGRO GROUND HIGH VOLTAGE SHOWN. ROTATE DIAL CCW TO 115 FOR LOW VOLTAGE. USE COPPER CONDUCTORS ONLY. INSTALL MOTOR WITH VENTS DOWN. ACCEPTABLE FOR FIELD WIRING	<ol> <li>2. 轴向窜动不超过.010[.25].</li> <li>3. 表面黑色漆.</li> <li>4. 参考型号: B858</li> </ol>	纹外径与中心的同心度为.004[.10]. 从连接图表上看出可以转换成115V.				
	PERFORMANCE APPROV CURVE SAMPL 16387811 06010	_E ▲ 16 ↓ (例斜度 東 →	け公差如下: X XX XXX XXXX 批 け ±.1 ±.02 ±.005 ±.0005	会習: AL 11-16-2011 批准: TZ 11-16-2011		REGAL	REGAL-BELOIT CORF	POR
	UL COMPONENT CSA FILE# CCN# FILE#	// 半行度 角度 GUIDE# /	夏 土 50 度 型毛刺和尖枝 気寸 .003015 毫米 0.1-0.4 圆角	<ul> <li>第三角投影</li> <li>第三角投影</li> <li>● ● ● ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■</li></ul>	H RPORATION		10DEL–CFHP–56F1 OUTLINE	2
	CUSTOMER DISTRIBUTION	▲	天可 1200 毫不 0.5 面粗糙度 英制 125 米制 3.2	未经REGAL-BELOIT CORPORATION 书面授权,不得补复制、传播或作其他用途。版权所有		C <sup>图号</sup> NONE	B2858	页号
	4	ASME 114.5M 1994 3	red / S. et autor et al band L. al	2	I		1	