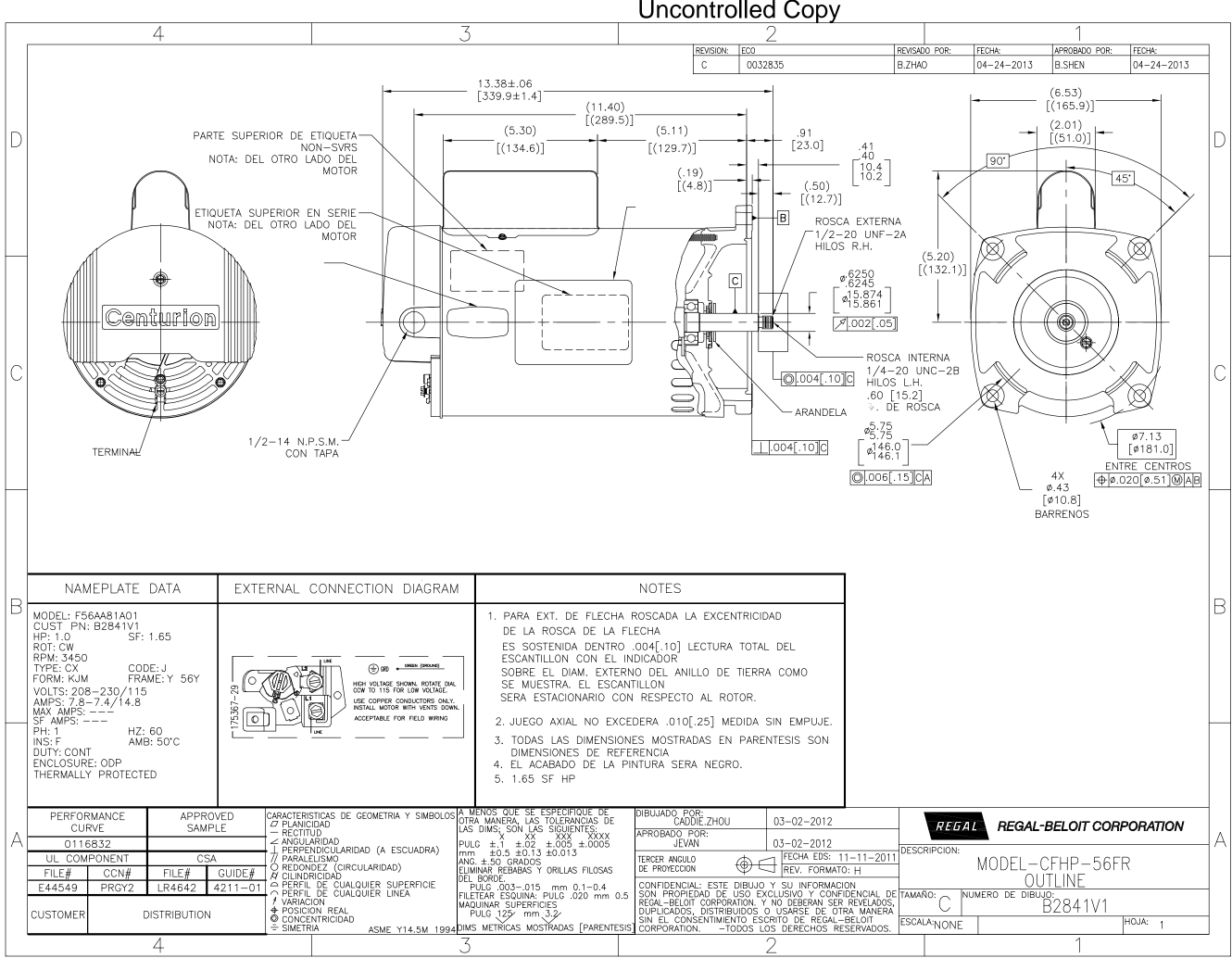


	NAMEPLATE DATA	EXTERNAL CONNECTION D	IAGRAM	NOTES	
	MODEL: F56AA81A01 CUST PN: B2841V1 HP: 1.0 SF: 1.65 ROT: CW RPM: 3450 TYPE: CX CODE: J FORM: KJM FRAME: Y 56Y VOLTS: 208–230/115 AMPS: 7.8–7.4/14.8 MAX AMPS: SF AMPS: PH: 1 HZ: 60 INS: F AMB: 50°C DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED	LINE LINE	TOTAL GAGE READING GROUND RING GAGE A STATIONARY WITH RESE 2. END PLAY NOT TO EX THRUST 3. ALL DIMENSIONS SHOW DIMENSIONS. 4. FINISH PAINT TO BE E 5. 1.65 SF HP. 6. CONNECTED FOR 230	F SHAFT IS HELD WITHIN .004[.10] WITH THE INDICATOR ON O.D. OF S SHOWN. THE GAGE BEING PECT TO THE ROTOR. ICEED .010[.25] MEASURED WITH NO WN IN PARENTHESIS ARE REFERENCE	
	PERFORMANCE APPRO CURVE SAMP	E DEFINITION	DIM TOLERANCES ARE AS FOLLOWS	DR BY: CADDIE.ZHOU 03-02-2012 APPD:	REGAL REGAL-BELOIT C
A	0116832 UL COMPONENT CSA	∠ ANGULARITY ↓ PERPENDICULARITY (SQUAREN // PARALLELISM	$\begin{array}{c} \text{INCH} \pm .1 \pm .02 \pm .005 \pm .0005 \\ \text{mm} \pm 0.5 \pm 0.13 \pm 0.013 \\ \text{ANG.} \pm .50 \text{ DEG} \end{array}$	JEVAN 03-02-2012	
		GUIDE# O ROUNDNESS (CIRCULARITY) Ø CYLINDRICITY Ø PROFILE OF ANY SURFACE	REMOVE BURRS & BREAK SHARP EDG INCH .003–.015 mm 0.1–0.4 CORNER FILLETS TO:	ES: THIRD ANGLE PROJECTION () FORMAT REV	H MUDEL-CEMP-3
	CUSTOMER DISTRIBUTION		INCH .020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2 .5M 1994 METRIC DIMS. SHOWN IN [BRACKETS	HE EXCLUSIVE AND CONFIDENTIAL PROPERTY BELOIT CORPORATION AND ARE NOT TO BE DUPLICATED, DISTRIBUTED OR OTHERWISE USE THE WRITTEN CONSENT OF REGAL — BELOIT CO	OF REGAL SIZE DWG NO DISCLOSEDT, C, B2841V
	4		3	2	1



	NAMEPLATE DATA	EXTERNAL CONNECTION DIAGRAM	NOTES	
B	MODEL: F56AA81A01 CUST PN: B2841V1 HP: 1.0 SF: 1.65 ROT: CW RPM: 3450 TYPE: CX CODE: J FORM: KJM FRAME: Y 56Y VOLTS: 208-230/115 AMPS: 7.8-7.4/14.8 MAX AMPS: SF AMPS: PH: 1 HZ: 60 INS: F AMB: 50°C DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED	C C C C C C C C C C C C C C	 PARA EXT. DE FLECHA ROSCADA LA EXCENTRICIDAD DE LA ROSCA DE LA FLECHA ES SOSTENIDA DENTRO .004[.10] LECTURA TOTAL DEL ESCANTILLON CON EL INDICADOR SOBRE EL DIAM. EXTERNO DEL ANILLO DE TIERRA COM SE MUESTRA. EL ESCANTILLON SERA ESTACIONARIO CON RESPECTO AL ROTOR. JUEGO AXIAL NO EXCEDERA .010[.25] MEDIDA SIN EN 3. TODAS LAS DIMENSIONES MOSTRADAS EN PARENTESIS DIMENSIONES DE REFERENCIA EL ACABADO DE LA PINTURA SERA NEGRO. 1.65 SF HP 	IPUJE.
	PERFORMANCE APPRO CURVE SAMP 0116832	PLE / PLANICIDAD LAS	MENOS QUE SE ESPECIFIQUE DE RA MANERA, LAS TOLERANCIAS DE S DIMS; SON LAS SIGUENTES: LG ± 1 ± 02 ± 005 LOOS JEVAN 03-02	<i>REGAL</i> REGAL-BELOIT CO
	UL COMPONENT CSA FILE# CCN# FILE#	A // PARALELISMO GUIDE# // CIRCULARIDAD) AND 4211-01 ← PERFIL DE CUALQUIER SUPERFICIE / VARIACION Φ POSICION REAL	$f_{1} \pm 0.5 \pm 0.13 \pm 0.013$ TERCER ANGULO $f_{2} = f_{1} + 50$	A EDS: 11-11-2011 FORMATO: H NFORMACION Y CONFIDENCIAL DE ERAN SER REVELADOS, SE DE OTRA MANERA B2841V1
	4		2	1