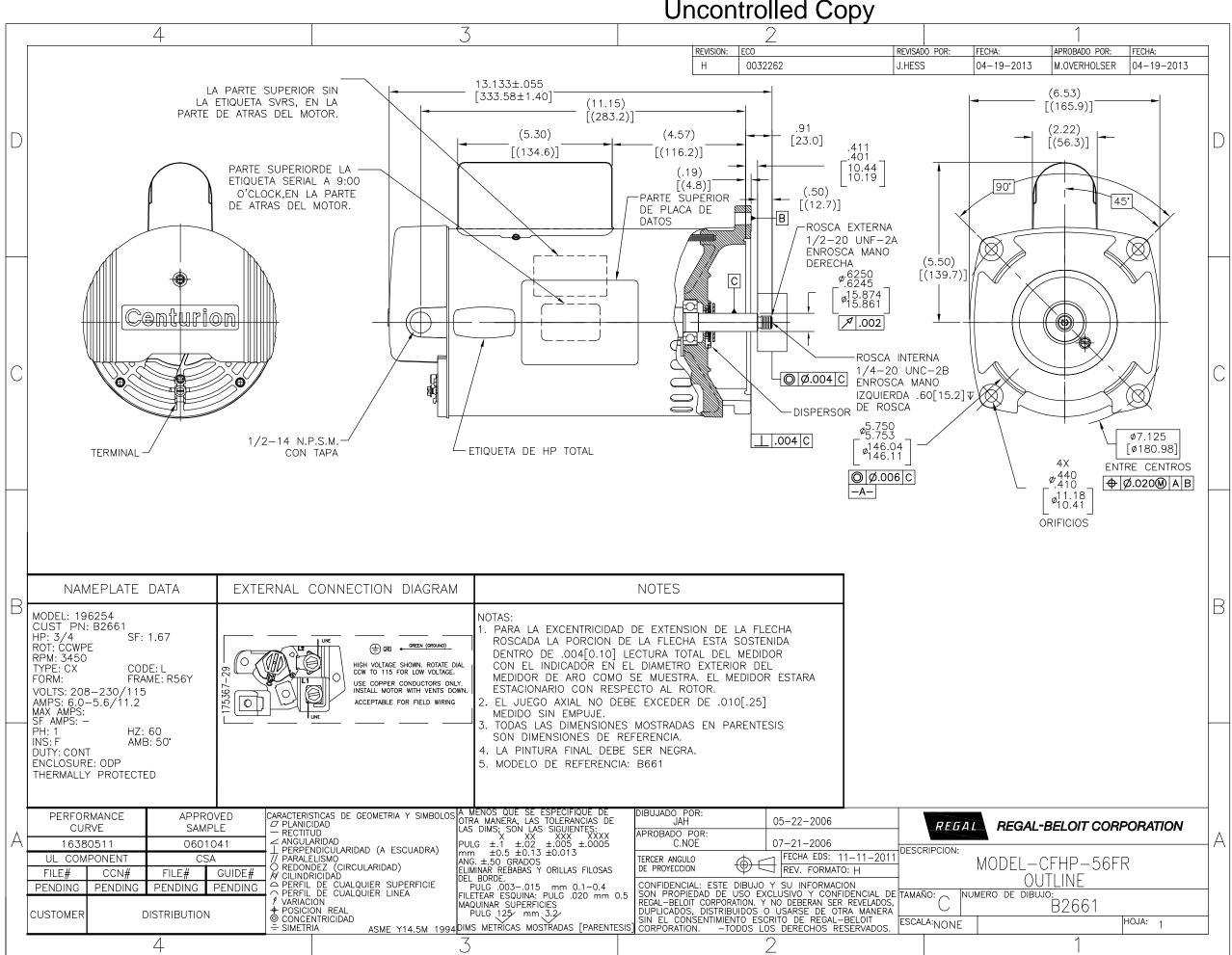


	NAMEPLATE DATA EXTERNAL CONNECTION DIAGRAM		NOTES	
	MODEL: 196254 CUST PN: B2661 HP: 3/4 SF: 1.67 ROT: CCWPE RPM: 3450 TYPE: CX CODE: L FORM: FRAME: R56Y VOLTS: 208-230/115 AMPS: 6.0-5.6/11.2 MAX AMPS: SF AMPS: - PH: 1 HZ: 60 INS: F AMB: 50' DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED		 NOTES: 1. FOR THREADED SHAFT EXT. 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. 2. END PLAY NOT TO EXCEED .010[.25] MEASURED WITH NO THRUST. 3. ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. 4. FINISH PAINT TO BE BLACK. 5. REFERENCE MODEL: B661 	
A	PERFORMANCE APPROVED GEOMETRIC CHARACTERISTICS & SYMI CURVE SAMPLE // FLATNESS 16380511 0601041		NLESS OTHERWISE SPECIFIED DR BY: M. TOLERANCES ARE AS FOLLOWS: XXX XXX CH ±.1 ±.02 ±.005 CH ±.1 ±.02 ±.005	REGAL REGAL-BELOIT CORPOR
	UL COMPONENT CSA FILE# CCN# FILE#	L PERPENDICULARITY (SQUARENESS) // PARALLELISM O ROUNDNESS (CIRCULARITY) // CYLINDRICITY // CYLINDRICITY	INCL PROJECTION	$\frac{11-11-2011}{V-H} MODEL-CFHP-56FR$
	CUSTOMER DISTRIBUTION		INCH 005-013 THE 0.1-0.4 SURER FILETS TO: CONFIDENTIAL: THIS DRAWING AND ITS INFO INCH 020 mm 0.5 THE EXCLUSIVE AND CONFIDENTIAL PROPER ACHINE SURFACES: -BELOIT CORPORATION AND ARE NOT TO B INCH 125 mm 3.2 DUPLICATED, DISTRIBUTED OR OTHERWISE U ETRIC DIMS. SHOWN IN [BRACKETS] -ALL RIGHTS RESERVED.	ty of regal size C DWG NO sed without Scale NONE B2661
	4	3	2	1



B	NAMEPLATE DATA MODEL: 196254 CUST PN: B2661 HP: 3/4 SF: 1.67 ROT: CCWPE RPM: 3450 TYPE: CX CODE: L FORM: FRAME: R56Y 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	EXTERNAL CONNECTION DIAGRAM	NOTAS: 1. PARA LA EXCENTRICIDAD DE ROSCADA LA PORCION DE LA DENTRO DE .004[0.10] LECT CON EL INDICADOR EN EL D MEDIDOR DE ARO COMO SE	A FLECHA ESTA SOSTENIDA TURA TOTAL DEL MEDIDOR DIAMETRO EXTERIOR DEL MUESTRA. EL MEDIDOR ESTARA TO AL ROTOR. EXCEDER DE .010[.25] OSTRADAS EN PARENTESIS RENCIA. ER NEGRA.		
		E — RECTITUD 41 — PRECTITUD // PARALELISMO — RECTITUD // I — PREPENDICULARIDAD µ µ PREPENDICULARIDAD — PREPENDICULARIDAD — PREPENDICULARIDA — PREPENDICULARIDA — PREPENDI	RA MANERA, LAS TOLERANCIAS DE S DIMS; SON LAS SIGUIENTES; X XX XXX AXXX JLG ±.1 ±.02 ±.005 ±.0005 m ±0.5 ±0.13 ±0.013 IG. ±.50 GRADOS IMINAR REBABAS Y ORILLAS FILOSAS L BORDE. PULG .003015 mm 0.1-0.4 ETEAR ESQUINA: PULG .020 mm 0.5 QUINAR SUPERFICIES QUINAR SUPERFICIES DU	BUJADO POR: JAH 05-22-2006 PROBADO POR: C.NOE 07-21-2006 ERCER ANGULO E PROYECCION FECHA EDS: REV. FORMAT CONFIDENCIAL: ESTE DIBUJO Y SU INFORMAC ON PROPIEDAD DE USO EXCLUSIVO Y COM EGAL-BELOIT CORPORATION. Y NO DEBERAN SEI UPLICADOS, DISTRIBUIDOS O USARSE DE O IN EL CONSENTIMIENTO ESCRITO DE REGAL- CORPORATIONTODOS LOS DERECHOS R	COS H CION CION CIDENCIAL DE R REVELADOS, TRA MANERA -BELOIT ESCALA:NONE	REGAL-BELOIT CORPOR MODEL-CFHP-56FR OUTLINE ERO DE DIBUJO: B2661 HOJA