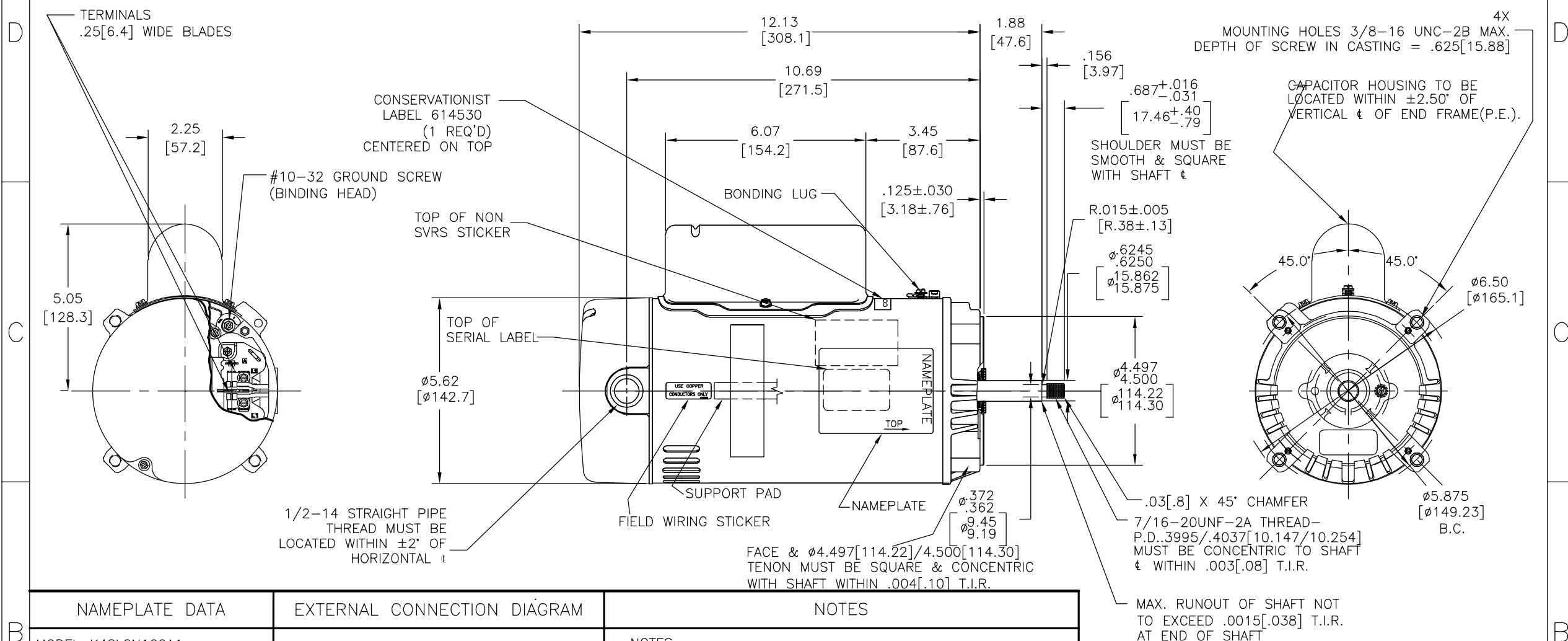
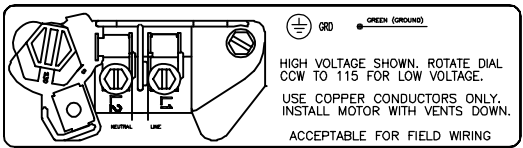


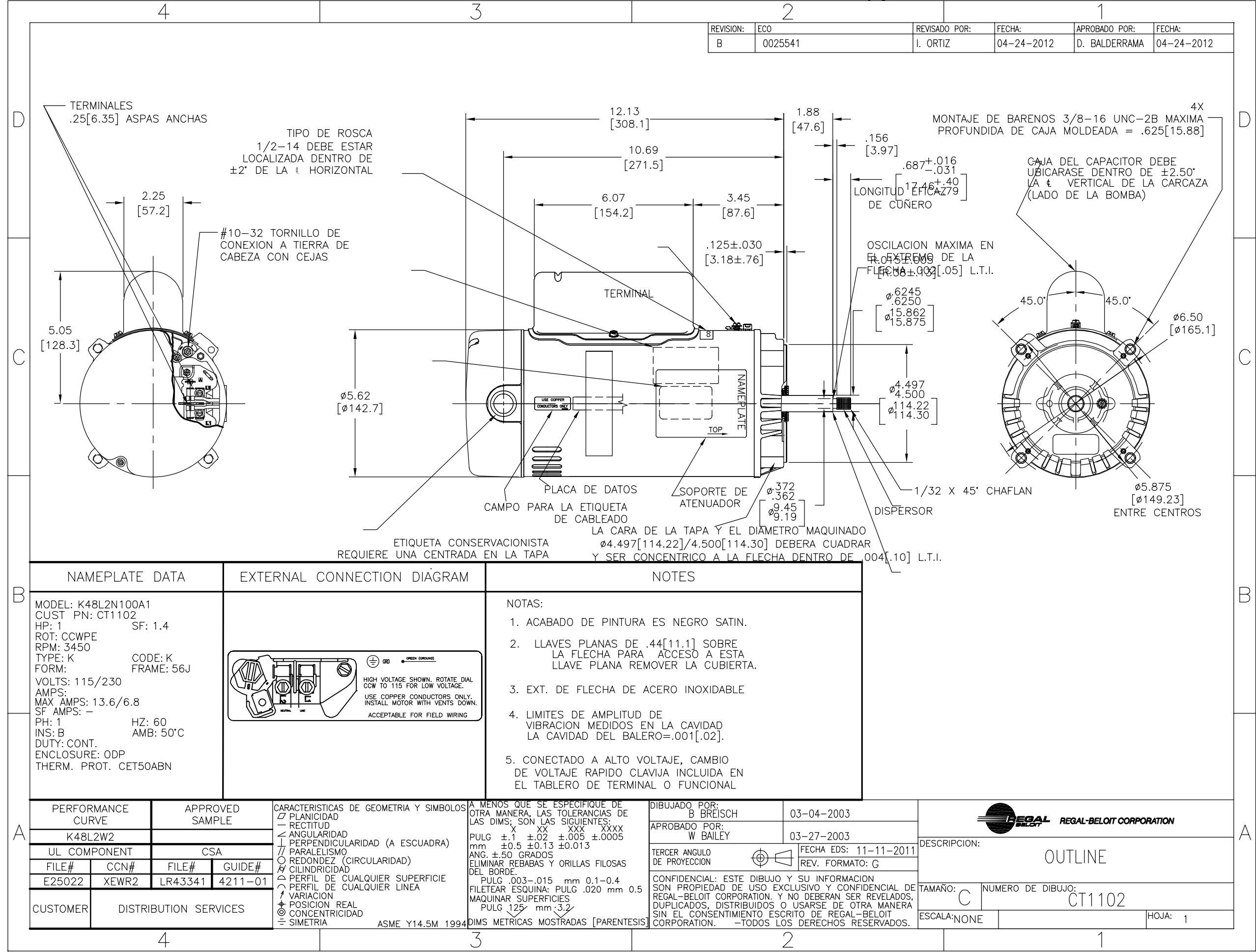
REV	ECO	REV BY	DATE	APPD	DATE
B	0025541	I. ORTIZ	04-24-2012	D. BALDERRAMA	04-24-2012



NAMEPLATE DATA	EXTERNAL CONNECTION DIAGRAM	NOTES
MODEL: K48L2N100A1 CUST PN: CT1102 HP: 1 SF: 1.4 ROT: CCWPE RPM: 3450 TYPE: K CODE: K FORM: FRAME: 56J VOLTS: 115/230 AMPS: MAX AMPS: 13.6/6.8 SF AMPS: - PH: 1 HZ: 60 INS: B AMB: 50°C DUTY: CONT. ENCLOSURE: ODP THERM. PROT. CET50ABN		NOTES: (1) FINISH PAINT TO BE SATIN-BLACK. (2) 7/16" WRENCH FLATS ON SHAFT- FOR ACCESS TO THIS WRENCH FLAT REMOVE END COVER. (3) STAINLESS STEEL SHAFT EXT. (4) LIMITS ON AMPLITUDE OF VIBRATION MEASURED AT BEARING HOUSING=.001. (5) CONNECTED FOR HIGH VOLTAGE, QUICK VOLTAGE CHANGE PLUG INCLUDED ON THE TERMINAL BOARD.

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PERFORMANCE CURVE		APPROVED SAMPLE		GEOMETRIC CHARACTERISTICS & SYMBOLS ⌘ FLATNESS — STRAIGHTNESS ⌘ ANGULARITY ⌘ PERPENDICULARITY (SQUARENESS) // PARALLELISM ○ ROUNDNESS (CIRCULARITY) ⌘ CYLINDRICITY △ PROFILE OF ANY SURFACE ∩ PROFILE OF ANY LINE ↑ RUNOUT ⊕ TRUE POSITION ◎ CONCENTRICITY ≡ SYMMETRY ASME Y14.5M 1994		UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: X XX XXX XXXX INCH ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013 ANG. ±.50 DEG REMOVE BURRS & BREAK SHARP EDGES: INCH .003-.015 mm 0.1-0.4 CORNER FILLETS TO: INCH .020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2 METRIC DIMS. SHOWN IN [BRACKETS]		DR BY: B BREISCH 03-04-2003		 REGAL-BELOIT CORPORATION	
K48L2W2								APPD: W BAILEY 03-27-2003			
UL COMPONENT		CSA						THIRD ANGLE PROJECTION  EDS DATE 11-11-2011 FORMAT REV G			
FILE#	CCN#	FILE#	GUIDE#					CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL-BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGAL-BELOIT CORPORATION. -ALL RIGHTS RESERVED.			
E25022	XEW2	LR43341	4211-01					DESCRIPTION		OUTLINE	
CUSTOMER		DISTRIBUTION SERVICES				SIZE C		DWG NO CT1102		SHEET 1	
						SCALE NONE					

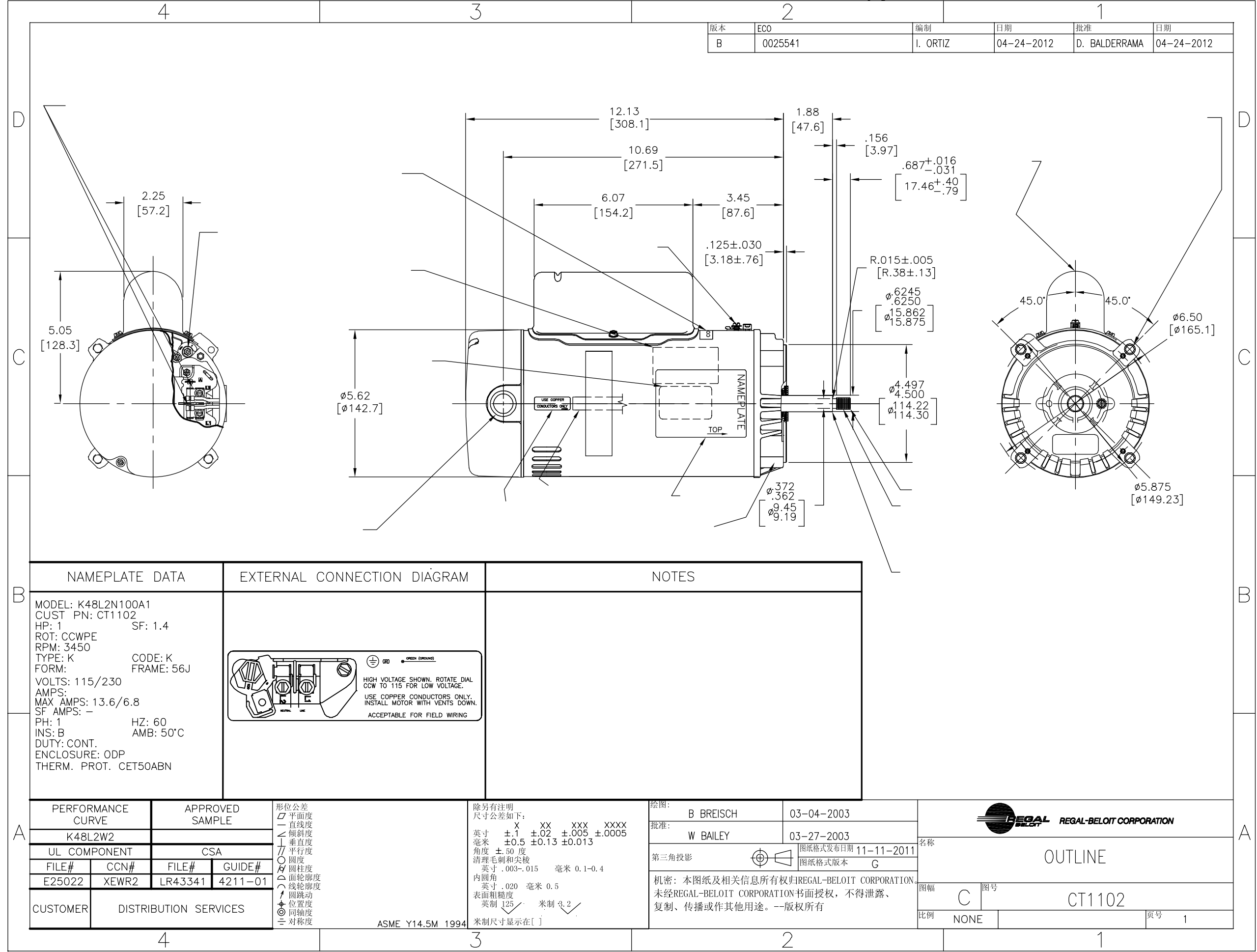


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