			Uncontrolled Copy
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	GENERAL INFORMATION:	_	REV ECO REV BY DATE APPD C 0024331 A.CHEN 03-08-2012 B.SHEN
	SHAFT RUNOUT:	.001[.03] T.I.R. PER INCH LENGTH OF EXTENSION.	
	END PLAY:	.010[.25] TO .063[1.60]	CCW ROT. 7.86 [199.8]
	BEARINGS:	SLEEVE	
	MOUNTING POSITION:	HORIZONTAL	MAX 1.15 [29.2] - 3.00 [76.2] -
	ELECTRICAL DATA:		LEAD LENGTH 15:
	PROTECTOR:	NO. 18 GA., .03[.8] THK., XLP, 125°C INSUL.	
			1.38 [34.9]
	NAMEPLATE DATA: MODEL NO.: F48SC4L1	EXTERNAL CONNECTION DIAGRAM CONNECTION	└─ Ø.434[Ø11.02] HOLE LOCATED 120° APART ON A Ø7.000[Ø177.80] B.C.
	CUST. P/N: OCA1024 HP: 1/4 ROT.: CCWLE RPM: 1625	DIAGRAM SEP. CAP.	
E	TYPE: UF FRAME: 48Y VOLTS: 230		
	PH: 1 AMPS: 1.4 HZ: 60	LINE BLACK	
	INS.: B AMB.: 60' C DUTY: AIR OVER CAP.: 4 MFD/370V		
	ENCL: SEMI-ENCL. UL LOGO		BROWN 39.0/42.0 [991/1067] .25[6.4] FEMALE SPADE
	CSA LOGO THERMALLY PROTECTED		WHITE 39.0/42.0 [991/1067] .25[6.4] FEMALE SPADE MAIN FRAME OLE ENCLOSED
	PERFORMANCE TORQUE @		BLACK [991/1067] .25[6.4] FEMALE SPADE END FRAME - OLE ENCLOSED
	CURVE NO. RPM (2	5°C) SAMPLE FILE # CCN # FILE # CLASS #	STRIP LENGTH END FRAME - LE OPEN
	C23876 12.8 OZ	GEOMETRIC CHARACTERISTICS & SYMBOLS REGA	AL-BELOIT CORPORATION (RBC) OR BY:
		− STRAIGHTNESS OUR O ∠ ANGULARITY SINCE	CUSTOMERS IN SEVERAL AREAS. APPD:
		⊥ PERPENDICULARITY (SQUARENESS) DATI // PARALLELISM O POLINDNESS (CIPCULARITY) APP	A CONCERNING THE USE AND THIRD ANGLE PROJECTION TO THE LEDS DATE 11-11-2011 DESCRIPTION MODEL - REHP-4
		CYLINDRICITY SUITAI PROFILE OF ANY SURFACE PROFILE OF ANY LINE TRUE POSITION DIMENSI	BILITY OF THE MOTOR FOR THE CATION MUST BE DETERMINED BY CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL -BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, -BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, OCA102
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