			Uncontrolled Copy						
	4			3		2			1
	GENERAL INFORMATION	l:				EV ECO D 0026379	REV BY R.LIAN	DATE 05-28-2012	APPD B.SHEN
	SHAFT RUNOUT: .001[.03] T.I.R. PER INCH LENGTH OF EXTENSION.								
	END PLAY:	AY: .010[.25] TO .063[1.60]		-	REV.	.28 [7.1		_	28)8.7]
	BEARINGS:	BEARINGS: SLEEVE				TOP OF - NAMEPLATE			WARNING
	MOUNTING HORIZONTAL POSITION:			BEARING MARI	2X <er td="" —<=""><td></td><td></td><td>WHEN RE "TOP" IDENTIFIE</td><td></td></er>			WHEN RE "TOP" IDENTIFIE	
	ELECTRICAL DATA:				LANCED OILERS			3.50	
	OVERLOAD AUTOMATIC RESET (T.I. 7AM 304) PROTECTOR:						b##### U	[88.9]	
	LEADS: NO.18 GA06[1.5] THK, 125°C INSUL. REVERSING LEADS: NO.18 GA03[.8] THK. 125°C INSUL.			-					<u> </u> 4998+.0000 0005_
	REVERSING LEADS: NO.18 GA03[.8] THK, 125°C INSUL.				LEAD			12.69 ^{+.0005} _ 	
	GROUND LEAD: NO.18 GA03[.8] THK, 125°C GREEN INSUL.			LEAD LENGTH	LEAD LENGTH			—#10-32 N	
	NAMEPLATE DATA:	EXTERNAL CONNECTIC DIAGRAM	N				y .91±.06 [23.1±1.	.5]	ЁХТ. STUD ø4.42[ø11
	MODEL NO.: 322P757 BRN CUST. P/N: OWW6516				MO.	VERSING PLUG TOR TO BE SHIPPED (WLE ROTATION	CONNECTED FOR		
	RT.: REVERSIBLE BRN/WHT RPM: 1075 TYPE: FLL PUR FRAME: 42Y VOLTS: 208–230 PH: 1 AMPS: 1.5								
B					GROUND LEAD TERMINAL AT M BEYOND MOTOR	OTOR MUST NOT PROT O.D.	RUDE		
	HZ: 60 INS.: B* AMB.: 40' C		ACK	GREEN (GRD)	9.0/11.0 [229/279]	#10 EYELET			
	DUTY: AIR COVER CAP.: 7.5 MFD/370 V WHITE CCWLE		HITE	BROWN/WHITE	34.5/37.5 [876/940] 34.5/37.5	.60[15.2] SKIN			
	ENCL: – UL LOGO CSA LOGO		<u>HITE</u> ACK	PURPLE	[876/940] 34.5/37.5	.60[15.2] SKIN .60[15.2] SKIN			
	THERMALLY PROTECTED TYPE C	CWLE		BLACK	[876/940] 34.5/37.5	.60[15.2] SKIN	MAIN FRAME – OLE END FRAME – OLE	OPEN OPEN	_
	PERFORMANCE TORQUE CURVE NO. RPM (2		_ COMPONENT CSA _E # CCN # FILE # CL		[876/940] LENGTH	TERMINAL OR STRIP LENGTH	MAIN FRAME – LE END FRAME – LE	OPEN OPEN	
	C31088 19.2 02		6412 PRGY2 LR43341 42	11-01 REGAL-BELOIT CORPORATION (F	LEAD DATA		ENCLO		CUS
	□ FLATNESS PROVIDE - STRAIGHTNESS OUR CU ∠ ANGULARITY SINCE F 1 PERPENDICULARITY (SQUARENESS) DATA F 0 ROUNDNESS (CIRCULARITY) APPLIC ∅ CYLINDRICITY SUITABIL ∅ PROVIDE APPLIC ∅ PROVIDE APPLIC			PROVIDES TECHNICAL ASSISTANC OUR CUSTOMERS IN SEVERAL AF SINCE RBC DOES NOT RECEIVE DATA CONCERNING THE USE A	E TO J. RUF REAS. APPD: ALL .		5 RE 11-11-2011 DESCRIPTIO	N	
				APPLICATION OF THE MOTOR, SUITABILITY OF THE MOTOR FOR APPLICATION MUST BE DETERMINE	THE THIRD ANGLE PRO		EV H	\bigcirc	-RFHP—4 UTLINE
		∮ RUNOU ⊕ TRUE © CONCE = SYMME		THE CUSTOMER. DIMENSIONS WITHOUT TOLERANCES FOR REFERENCE ONLY.	ARE DUPLICATED, D THE WRITTEN -ALL RIGHTS		BE DISCLOSED, C USED WITHOUT CORPORATION. SCALE NO	NE 1	1704-0
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