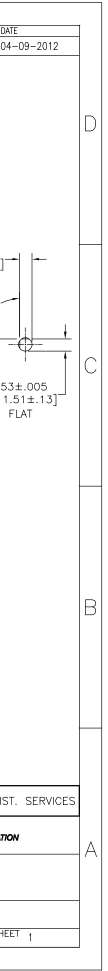
					Unco	ntrolled C	Copy		
	4	-	3			2			1
	GENERAL INFORMATIO	N:		REV	REV B	ECO 0024317	REV BY J.ZHU	DATE 04-09-2012	APPD DATE B.SHEN 04-
	SHAFT RUNOUT:	.001[.03] T.I.R. PER INCH	LENGTH OF EXTENSION.	GROUND LEAD (T	FRMINAL AT —	-	11.80 [299.8]	
	END PLAY:	.010[.25] TO .063[1.60]		MOTOR MUST NOT	PROTRUDE IOTOR O.D.)		86 3.6]	6.44 [163.6]	
	BEARINGS:	SLEEVE		¢5.70 [ø144.8]			.81 [20.6] MAX	TOP OF NAMEPLATE —(ADHESIVE) / TOP OF STICKER	
	MOUNTING POSITION:	HORIZONTAL OR VERTICAL S	SHAFT-UP					CONSERVATIONIS (ADHESIVE)	ŕ
	-			LENGT				5.20 [132.1] USABLE FLATS	
	ELECTRICAL DATA:				LEAD LENGTH			ø.5000+.000 000 	
	OVERLOAD PROTECTOR:	AUTOMATIC RESET (SENSAT)	4 7AM 036)					<u> ↓</u> €	
	LEADS:	NO. 18 GA., .06[1.5] THK.	, PVC 105°C INSUL.					¢2.75 [Ø69.9] SLINGER	.4533 [11.5
	REVERSING LEADS:	NO. 18 GA., .03[.8] THK.,	XLP, 125°C INSUL.		7E				FL
	GROUND LEAD: NO. 18 GA., .03[.8] THK., (GREEN) INSUL.		REVERSING PLUG BE SHIPPED CONNI	(MOTOR TO		4X 1.63±.06 [41.4±1.5]		NC-2A THD'S. IDS ON A	
	NAMEPLATE DATA: MODEL NO.: F48K19A01	EXTERNAL CONNECTION DIAGRAM SEP.CAP.	_	CCWLE	ROTATION).	TOP OF ST WARNING		Ø5.147[Ø 90° APAF	9130.73] B.C., RT.
	CUST. P/N: FS1036 HP: 1/3 ROT.: REVERSIBLE	BROWN				(ADHESIVE)			
	RPM: 1075/2 SPD TYPE: UF FRAME: 48Y	PM: 1075/2 SPD YELLOW YELLOW		12	0/130		1		
E	VOLTS: 208–230 PH: 1	BLACK LINE		GREEN(GRD) [31	0 (08.0	#10 EYELET			
	AMPS: 1.7 (2.6 MAX) HZ: 60	RED		BROWN [6]	<u>50/711]</u>	25[6.4] FLAG			
	INS.: B AMB.: 60° C	LO ROTATION			<u>50/711]</u>	.25[6.4] FLAG			
	DUTY: AIR OVER CAP.: 7.5 MFD/370V	BLACK BLACK	-		<u>60/711]</u>	50[12.7] SKIN			
	ENCL: SEMI-ENCL	BLACK CCWLE WHITE	-	BLACK [6	<u>50/711] ``</u>	50[12.7] SKIN			
	CSA LOGO THERMALLY PROTECTED	WHITE BLACK	-	RED [6]	60/711]	50[12.7] SKIN	MAIN FRAME -	OLE ENCLOSED	7
			9 OMPONENT CSA		6/127]	REVERSING PLUG		OLE ENCLOSED · LE ENCLOSED	
	CURVE NO. RPM (C31547 35.1	(25°C) SAMPLE FILE OZ. FT. 97AC493A E4641		COLOR L	ENGIA	TERMINAL OR STRIP LENGTH	END FRAME -	LE OPEN	CUSTOMER DIST.
	001047 00.1		HARACTERISTICS & SYMBOLS REGAL	BELOIT_CORPORATION_(RBC)	LEAD DATA DR BY: J.ZHU	04-09-2012			
		│ — STRAIGHTN │ ∠ ANGULARIT		DES TECHNICAL ASSISTANCE TO CUSTOMERS IN SEVERAL AREAS. RBC DOES NOT RECEIVE ALL	APPD: B.SHEN	04-09-2012	2		REGAL-BELOIT CORPORATION
			SS (CIRCULARITY)	CONCERNING THE USE AND ICATION OF THE MOTOR, THE	THIRD ANGLE PROJECTIO	N () C EDS DATE	<u>11–11–2011</u> EV G		RFHP-48FR UTLINE
		I / RUNOUT		TION MUST BE DETERMINED B' THE CUSTOMER.	-BELOIL CORPORAL	ION AND ARE NOT TO	BE DISCLOSED,	DWG NO	FS1036
				ONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY.	E DUPLICATED, DISTRI THE WRITTEN CONS –ALL RIGHTS RESE	ENT OF REGAL-BELOIT	CORPORATION. SCAL		SHEET
	4	-	3			2			1



		Uncontrolled Copy	
	4	3 2	1
			APROBADO POR: FECHA B.SHEN 04-0
(LEAD LENGTH 15	.453±.005 [11.51±.13] 90 .453± [11.51
E	PH: 1 AMPS: 1.7 (2.6 MAX) HZ: 60 RED INS.: B RED AMB.: 60° C RÖTÄTIÖN DUTY: AIR OVER RÖTÄTIÖN CAP.: 7.5 MFD/370V BLACK ENCL: SEMI-ENCL WHITE UL LOGO BLACK	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
A	$\begin{array}{c c} & \square & \square & \square \\ \neg & \square & \square & \square & \square \\ \neg & \square & \square & \square & \square \\ \neg & \square & \square & \square & \square \\ \neg & \square & \square & \square & \square \\ \neg & \square & \square & \square & \square & \square \\ \neg & \square & \square & \square & \square & \square \\ \neg & \square & \square & \square & \square & \square & \square \\ \neg & \square \\ \square & \square & \square$	Image: space of the space	

