

				Uncontrolled Copy					
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D	GENERAL INFORMATION:	_		BLIND HOLES FOR THREAD ROLLING A Ø	G SCREWSON [4.33[ø110.0] [REV ECO D 0039779	G. RODRIG		APPD TERESITA RE
	SHAFT RUNOUT:	.001[.03] T.I.R. PER INC	H LENGTH OF EXTENSION		B.C.	TOP OF NAMEPLATE	12.2 [310 5.74	6.50	
	BEARINGS:	BALL		REVERSING PLUG BE SHIPPED CON CCWLE ROTATION.	NECTED FOR	(ADHESIVE) .718±.03	[145.8]	TOP OF STICK	
	MOUNTING POSITION:	ALL ANGLE			REV. ROT. Ø5.70 [Ø144.8] MAX.	[18.24±.8]		WARNING (ADF TOP OF STICK CONSERVATION	ER
	ELECTRICAL DATA:							(ADHESIVE)	
С	OVERLOAD PROTECTOR:	AUTOMATIC RESET (SENS)	ATA 7AM 304)		_			[152.4] USABLE FLA	.т
	LINE LEADS:	NO. 18 GA., .06[1.5] TH	K. XLP 125°C INSUL.	<u>A</u> 2X <u>A</u> 90.				SLINGER 	
	REVERSING PLUGS:	NO. 18 GA., .03[.8] THK	. XLP 125°C INSUL.	LEAD LENGTH		Image: Second		4X	[11.51] FLAT
	GROUND LEAD:	NO. 18 GA., .03[.8] THK	. (GREEN) INSUL.	LEAD		N HOLE		\ ON A Ø5	C—2A THD'S 5.15[ø130.8] RCLE 90° AP,
	CAPACITOR:	10 MFD/370 VAC @ 230 12.5 MFD/370 VAC @ 2				(8	38)	└── TOP OF STIC MASTERFIT PF OP OF STICKER SE	RO (ADHESIVI
B	NAMEPLATE DATA: MODEL NO.: F48AD77AO CUST. P/N: FE6003F HP: 1/2,1/4 ROT.: REVERSIBLE RPM: 825/2 SPD TYPE: UF	EXTERNAL CONNECTION DIAGRAM BROWN BRN/WHT WHITE		MOTO	LAE (WI FR JND LEAD (TERM DR MUST NOT PF DND MOTOR 0.D.)	TACH WARNING/CONNECT BEL TO COMMON LEAD HITE) APPROX. 2.00[50.8 OM MOTOR INAL AT ROTRUDE	TION 4X Ø.120/.1	RAIN PLUG) (ADHE 24[ø3.05/3.15] M Q. SP. 90'(±1') A	OUNTING
	FRAME: 48 VOLTS: 208–230	BLACK HI LINE		GREEN (GROUND)	12.0/13.0 [305/330]	#10 EYELET			
	PH: 1 AMPS: 2.4,1.4			BLACK/WHITE	3.0/5.0 [76/127]	REVERSING PLUG	NOTES:		
	HZ: 60 INS.: F AMB.: 70°C	ROTATION BLACK		BROWN	48.0/51.0 [1219/1295]	.25[6.4] FEMALE	2. 4 #8 SCREW	ITICAL CHARACTERIS /S AND 4 NUTS AN —001 CLAMP AND	ND 4 #10 S
	DUTY: AIR OVER CAP.: 12.5 OR 10 MFD/370			BROWN/WHITE	48.0/51.0 [1219/1295]	.25[6.4] FEMALE		R TO BE PUT IN	
	ENCL: ENCLOSED UL LOGO			RED	48.0/51.0 [1219/1295] 48.0/51.0	.50[12.7]FEMALE	_		
	CSA LOGO THERMALLY PROTECTED	CWLE		BLACK	48.0/51.0 [1219/1295] 48.0/51.0	.50[12.7]FEMALE	MAIN FRAME - O	LE ENCLOSED	
	PERFORMANCE TORQUE		COMPONENT CSA	WHITE	[1219/1295]	.50[12.7] FEMALE	END FRAME – OL MAIN FRAME – L		_
	CURVE NO. RPM (2 C0000326 55.8 OZ	, , , , , , , , , , , , , , , , , , , ,			LENGTH	TERMINAL OR STRIP LENGTH	END FRAME – L	E ENCLOSED	Сизтом
	GEOMETRIC CHARACTERISTICS & SYMBOLS REGAL		-BELOIT CORPORATION (RBC) DR BY:						
A	- STRAIGHTNESS OUR CL ANGULARITY SINCE		DES TECHNICAL ASSISTANC CUSTOMERS IN SEVERAL A RBC DOES NOT RECEIVE	REAS. APPD: ALL CH.M	CREYNOLDS 02-12-201	13 DESCRIPTION			
			ILSS (CIRCULARITY) SUITAE	CONCERNING THE USE A ICATION OF THE MOTOR, BILITY OF THE MOTOR FOR ATION MUST BE DETERMIN THE CUSTOMER.	THE THIRD ANGLE PF	THIS DRAWING AND ITS INF	EV H FORMATION ARE	MODEL-	RFHP-48 UTLINE
		∮ RUNOUT ♦ TRUE P © CONCEN = SYMMET	OSITION TRICITY RY ASME VIA EN 1004	IONS WITHOUT TOLERANCE FOR REFERENCE ONLY.	S ARE DUPLICATED, THE WRITTEN	PORATION AND ARE NOT TO DISTRIBUTED OR OTHERWISE CONSENT OF REGAL-BELOIT RESERVED.	BE DISCLOSED, USED WITHOUT CORPORATION. SCALE		FE6003F
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