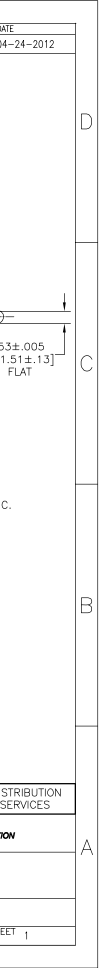
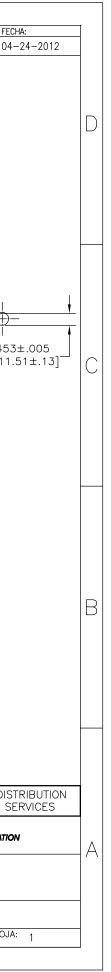
				Unco	ntrolled C	ору				
	4 3				2				1	
	GENERAL INFORMATION:			REV B	ECO 0025541		ev by ORTIZ	DATE 04-24-2012	APPD D. BALDERRAMA	DATE 4 04-
	SHAFT RUNOUT: .001 [.03] T.I.R. PER I	INCH LENGTH OF EXTENSION								
	END PLAY: .010 TO .063 [.25 TO	1.60]	REV ROT.		-		10.11 [256.8]			
	BEARINGS: SLEEVE		ø5.70		.50 [12.7]	5.61 [142.5]		4.50 [114.3] .50		
	MOUNTING HORIZONTAL POSITION:		[Ø144.8] MAX.]				TOP OF NAMEPLATE (ADHESIVE) - 3.50		
	ELECTRICAL DATA:			LEAD				3.50 [88.9] USABLE FLAT		
	OVERLOAD AUTOMATIC RESET (T.I. 7AM PROTECTOR:	036)								-\$=
С	LEADS: NO. 18 GA., .06 [1.5] THK., PVC GROUND LEAD: NO. 18 GA., .03 [.8] THK.,							(\$12.700)		.453: [11.5 F
	REVERSING LEADS: NO. 18 GA., .03 [.8] TH			LEAD	ø2.25	6.17		1.50±.06 [38.1±1.5]		
	SEE NOTE 2		GROUND LEAD (TEF		[ø57.1]			4X		
	NAMEPLATE DATA: EXTERNAL CONNECTION MODEL NO.: F48M92A01 SEP. CAP. CUST. P/N: BROWN	DN	AT MOTOR MUST N PROTRUDE BEYOND O.D.)		BE SHIPPED CONN CCWLE ROTATION) 10# EYELET	ECTED FOR		ËXT. S	2 NC-2A THE STUDS ON A 7 [ø130.73] Part	
	HP: 3/4 ROT: REVERSIBLE			[305/330]	.25[6.4] FEMALE. INSUL. SPADE				CKER WARNIN	IG
	RPM: 1075/2 SPD. TYPE: UF FRAME: 48Y			4.5/5.5 [114/140]	.25[6.4] MALE. INSUL. SPADE	NC	TES:			
E	VOLTS: 208–230 BLACK HI LINE		ORANGE(REV)	4.5/5.5 [114/140] 4.5/5.5	.25[6.4] MALE. INSUL. SPADE .25[6.4] FEMALE.		TO BE PACH	ADAPTOR 6150 (ED WITH EACH	H MOTOR.	RED
	AMPS: 4.0 (5.0 MAX) HZ: 60 INS: B		PURPLE(REV) BROWN	[114/140] 26.0/28.0	.25[6.4] FLMALL.					
	AMB: 40 °C PURPLE WHIT			[660/711] 26.0/28.0 [660/711]	.25[6.4] FLAG					
	ENCL: OPEN CCWLE ORA	NGE	YELLOW	26.0/28.0 [660/711]	.50[12.7] SKIN					
	UL LOGO THERMALLY PROTECTED		BLACK	26.0/28.0 [660/711] 26.0/28.0	.50[12.7] SKIN	MAIN FRAME		OPEN		
	PERFORMANCE TORQUE @1075 APPROVED UI	L COMPONENT CSA LE # CCN # FILE # CLASS #	COLOR	[660/711]	.50[12.7] SKIN TERMINAL OR	END FRAME MAIN FRAM	E – LE	OPEN OPEN	_	
	C22946 68.4 OZ.FT. EX11221 E4	6412 PRGY2 LR43341 4211-01		LEAD DATA	STRIP LENGTH	END FRAME	E – LE – ENCLOSUR	OPEN E	CUSTOMER	DIST SEI
	∠ FLATN STRAIC ∠ ANGUL PERPE	ESS PROVID SHTNESS OUR CL ARITY (SQUARENESS) SINCE	BELOIT CORPORATION (RI DES TECHNICAL ASSISTANCE USTOMERS IN SEVERAL AR RBC DOES NOT RECEIVE CONCERNING THE USE AN	E TO DZ EAS. APPD: ALL DZ	02-22-2011 02-22-2011	11-11-2011			GAL-BELOIT CORPO	ORATION
	A CYLINE	DNESS (CIRCULARITY) APPLI SUITABI	ICATION OF THE MOTOR, T ILITY OF THE MOTOR FOR TION MUST BE DETERMINE THE CUSTOMER.	THE THIRD ANGLE PROJECTION	FORMAT RE	V G		OU	TLINE	
	I / RUNOL	POSITION DIMENSIO	THE CUSTOMER. ONS WITHOUT TOLERANCES FOR REFERENCE ONLY.		HON AND ARE NOT TO E BUTED OR OTHERWISE U SENT OF REGAL-BELOIT (BE DISCLOSED,		wg no F4	8M92A01	SHEET
	4	3			2	L		1	1	

•



	Uncontrolled Copy								
	4	3			2			1	
	INFORMACION GENERAL:			REVISION: ECO B OC)25541	REVISADO POR: I. ORTIZ	FECHA: 04-24-2012	APROBADO POR: D. BALDERRAMA	FECH A 04-
	OSCILACION DE FLECHA:								
D	JUEGO AXIAL:		REV ROT.		-	10.11 [256.8]			
	BALEROS:		ø5.70	.5	0 2.7]		4.50 [114.3] .50		
	POSICION DEL MONTAJE:		[ø144.8]	·			- [12.7]		
	INFORMACION ELECTRICA:						3.50 [88.9] 1		
	PROTECTOR DE SOBRECARGA						ø.5000 <u>+</u>		$-\varphi$
С	CABLES: CABLE DE TIERRA:							+.000 013	.453: [11.5
	CADLE DE HERRA.				5 6.17		1.50±.00		
				EAD NGTH	2.1] [156.8	3]			
	INFORMACION DE ETIQUETA: DE ETIQUETA: DE ETIQUETA:								
	MODEL NO.: F48M92A01 ↓ SEP. CAP. CUST. P/N: [] HP: 3/4 ROT: REVERSIBLE BROWN/W BROWN/W		[3	2.0/13.0 305/330] 4.5/5.5 14/140]					
	ROT: REVERSIBLE RPM: 1075/2 SPD. TYPE: UF FRAME: 48Y HELLOW		[1	4.5/5.5 14/140] 4.5/5.5					
B	VOLTS: 208–230 BLACK HI LINE PH: 1 AMPS: 4.0 (5.0 MAX) RED LO			14/140] 4.5/5.5 14/140]					
	HZ: 60 INS: B AMB: 40 °C PURPLE WHI	TE	20 [6	6.0/28.0 660/711] 6.0/28.0					
	DUTY: AIR OVER CAP.: 10 MFD/370V ENCL: OPEN CSA LOGO PURPLE ORA		[6 20 [6	6.0/711] 6.0/28.0 660/711]					
	CSA LOGO	<u>TE</u>	6] [6	6.0/28.0 660/711] 6.0/28.0		A – LOC	_		
	CURVAS DE TORSION © 1075 MUESTRA CC FUNCIONAMIENTO RPM (25°C) APROBADA #AF	DMPONENTE UL CSA RCHIVO CCN # #ARCHIVO CLASE #			INAL O CARCA	- LOC SA - LC - LC		CLIENTE	DIST
			-BELOIT CORPORATION (RBC	FORMACION DE CABLES		TIPO DE N	MOTOR		SE
A	∠ PLANI − RECTI ∠ ANGUI ↓ PERPI (/ PARAI	TUD NUESTRO LARIDAD DESDE ENDICULARIDAD (A ESCUADRA) LOS DAT	IVEE ASISTENCIA TECNICA A DS CLIENTES EN VARIAS ARE. QUE RBC NO RECIBE TODO FOS EN RELACION AL USO Y	DZ	02-22-2011 02-22-2011 FECHA EDS: 11-11-201			EGAL-BELOIT CORPO	DRATION
		LA A NDEZ (CIRCULARIDAD) LA A PRICIDAD APLICA	APLICACION DEL MOTOR, LA ACION ADECUADA DEL MOTOR SER DETERMINADA POR EL	R DE PROYECCION	REV. FORMATO: G			TLINE	
	7 VARIAC + POSIC	CION ION_REALDIMENS	CLIENTE. SIONES SIN TOLERANCIA SON REFERENCIA SOLAMENTE	SON PROPIEDAD DE USO REGAL-BELOIT CORPORATION. DUPLICADOS, DISTRIBUIDOS SIN FL CONSENTIMIENTO F	JO Y SU INFORMACION EXCLUSIVO Y CONFIDENCIAL E Y NO DEBERAN SER REVELADOS O USARSE DE OTRA MANER. ESCRITO DE REGAL-BELOIT	A 💛	NUMERO DE DIBUJU	». F8M92A01	HOJA:
	4	ASME Y14.5M 1994	. NEI ENENOIA SOLAMENTE	CORPORATIONTODOS	LOS DERECHOS RESERVADOS	ESCALA:NON	£	1	
-									

.



				Unco	ntrolled C	ору			
	4	3			2			1	
	总技术要求:			版本 B	EC0 0025541	编制 1. OF	日期 RTIZ 04-24-2012	批准 D. BALDERRAM	日期 A 04-
	轴跳动: 端部窜动量		REV ROT.				10.11		
			KUT.			5.61	[256.8] 4.50		
	轴承: 安装位置:		ø5.70 [ø144.8]		.50 [12.7]	[142.5]	[114.3 .50 [12.7]		
	- 电气数据: 过载保护:			LEAD LENGT					
С	引线: 接地线:				¢2.25 [ø57.1]		0.500 0 12.7 0 12.7 1.50± [38.1±	06	.453 [11.5
	名牌数据 外部数据线 MODEL NO.: F48M92A01 SEP. CAP. CUST. P/N: [] BROWN HP: 3/4 BROWN ROT: REVERSIBLE BROWN/W. TYPE: UF UF FRAME: 48Y YELLOW		12. [30] 4 [1* 4 [1*	.0/13.0 05/330] +.5/5.5 14/140] +.5/5.5 14/140] +.5/5.5					
B	VOLTS: 208–230 PH: 1 AMPS: 4.0 (5.0 MAX) HZ: 60 INS: B AMB: 40 °C DUTY: AIR OVER CAP.: 10 MFD/370V ENCL: OPEN CSA LOGO UL LOGO	TE NGE	[11] 4 [11] 26 [60] 26 [60] 26 [60] 26 [60] 26 [60] 26	14/140] 1.5/5.5 14/140] 5.0/28.0 60/711] 5.0/28.0 60/711] 5.0/28.0 60/711] 5.0/28.0 60/711] 5.0/28.0					
	THERMALLY PROTECTED CWLE 614131- 性能曲线编号 粒矩在 @ 1075 RPM (25° C) 批准样品	-171 CSA UL部件 CSA C件号 指南 文件号 指南 .6412 PRGY2 LR43341 4211-01	26	60/711] 5.0/28.0 60/711] 长度 引线数据	端子或剥线长度	无引线端机壳 无引线端端盖 有引线端机壳 有引线端端盖	密封性	用户	DIST
		REGAL	L L-BELOIT CORPORATION 本A即気はまでの	N ^{绘图:} DZ	02-22-2011	<u> </u>			1
A	 形位公差 □ 平面度 一 百銭度度 ▲ 倾斜度 ↓ 垂百度 □ 平面度 	提供技	在个别领域为客户 术支持。鉴于 RBC 任何涉及电机使用和	批准: DZ 第三角投影	02-22-2011			regal-beloit corp UTLINE	
	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	度 应用环	境的数据,电机的适用性 自己决定。	机密:本图纸及相关	信息所有权归REGAL-BELO	T CORPORATION	8 号		
	 / 圓跳动 ◆ 位置度 ◎ 同轴度 		注公差尺寸仅供参考。	复制、传播或作其他	CORPORATION书面授权,之 也用途。版权所有	、侍泄路、 ————————————————————————————————————	<u> </u>	F48M92A01	页号
		ASME Y14.5M 1994			2			1	
L	'						1		

.

