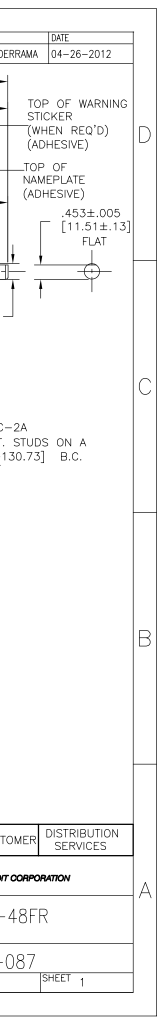
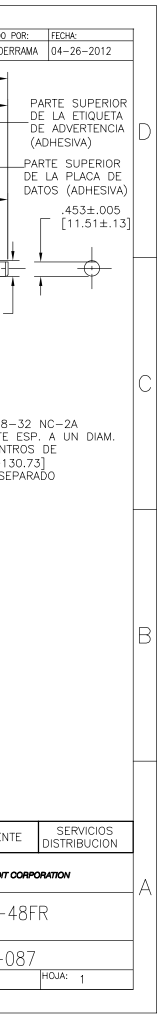
				Uncontrolled Copy					
	4		3			2			1
	GENERAL INFORMATION:					REV         ECO           E         0025543	REV BY	DATE 04-26-2012	APPD D. BALDERF
	SHAFT RUNOUT:	.001 [.03] T.I.R. PER INCH	LENGTH OF EXTENSION	ROT.			۲ ۲ ۲2	.61 [18.7]	
	END PLAY:	.010 TO .063 [.25 TO 1.6	D]	REV			4.11 <b>4</b> .11 [104.4]	4.50 	
		-		¢5.70		4.67 [118.6]			.5]
	BEARINGS:	SLEEVE		MAX.	.0]	2X .50 [12.7]			
	MOUNTING POSITION:	HORIZONTAL							3.50
								3]	88.9]
	<u>ELECTRICAL DATA:</u>					4			SABLE FLAT
	OVERLOAD PROTECTOR:	AUTOMATIC RESET (T.I. 7AM	036)			2X Ø2.25			<u> </u>
	LINE LEADS:	NO. 18 GA., .06 [1.5] THK.,	PVC 125°C INSUL.			[ø57.1]		¢.5000	+.0000
	REVERSING LEADS:	NO. 18 GA., .03 [.8] THK.,	CROSS-LINKED			LLAU		Ø12.70	0005 00+.000 013
		POLYETHELENE 125°C INSUL.				LENGTH			
	GROUND LEADS:	NO. 18 GA., .03 [.8] THK.,	(GREEN)INSUL.				4X .64±.06		
	NOTE: 1. 4X SPLIT RING ADAPTOR 615035 TO BE					J. J	[16.3±1.5] <sup>—</sup>	$\backslash$	.4X
	PACKED WITH EACH MOTOR. 2. DISTRIBUTION:CUST P/N: DLOO1 GRAINGER:CUST P/N: 4KA24			LEAD LENGTH		GROUND LEAD (1 PROTRUDE BEYO	FERMINAL AT MOTOR M	UST NOT	#8-32 NC-2 THD'S EXT. S
	GRAINGER:CUSI P/	N: 4NAZ4						(	Ø5.147 [Ø130 90° APART
	SEE NOTE 2		-	15.	CONNECTED FOR CO	MOTOR TO BE SHIPPEI CWLE ROTATION)	بر		
	NAMEPLATE DATA:	EXTERNAL CONNECTION DIAGRAM	]						
	MODEL: F48N02A01	SEP CAP		GREEN (GRD)	9.0/11.0	_10# EYELET			
	CUST. P/N:[] HP: 1/4	BROWN SET CALL		WHITE (REV)	[229/279] 4.0/6.0	.25[6.4] PER-INSUL.			
	ROT: REVERSIBLE RPM: 1075/2 SPD TYPE: UF	BROWN/W YELLOW		PURPLE(REV)	[102/152] 4.0/6.0	FEMALE SPADE .25[6.4] PER-INSUL.			
	FRAME: 48Y VOLTS: 115	BLACK HI LINE		ORANGE(REV)	[102/152] 4.0/6.0	FEMĀLE SPADE .25[6.4] PER-INSUL.			
B	PH: 1 AMPS: 3.5 (4.6 MAX.)	RED LO		BROWN (REV)	[102/152] 4.0/6.0	FEMALE SPADE .25[6.4] PER-INSUL.			
	HZ: 60 INS: B	ROTATION PURPLE WHITE		BROWN	[102/152] 25.0/27.0	FEMALE SPADE .25[6.4] FEMALE SPADE			
	AMB: 40 °C DUTY: AIR OVER	BROWN ORANGE		BROWN/WHITE	[635/686] 25.0/27.0	.25[6.4] FEMALE SPADE			
	CODE: - CAP.: 5 MFD/370V	CCWLE PURPLE ORANGE		YELLOW	[635/686] 25.0/27.0	.60[15.2] SKIN			
	ENCL: OPEN UL LOGO CSA LOGO	BROWN CWLE WHITE		BLACK	[635/686] 25.0/27.0	.60[15.2] SKIN			
	THERMALLY PROTECTED	614131-171		RED	[635/686] 25.0/27.0	.60[15.2] SKIN	MAIN FRAME – OLE END FRAME – OLE	OPEN OPEN	$\square$
	PERFORMANCE TORQUE ( CURVE NO. RPM (:		DMPONENT CSA CCN # FILE # CLASS	COLOR	[635/686] LENGTH	TERMINAL OR	MAIN FRAME – LE	OPEN	⊐,
	C31378 27.1	DZ.FT E4641	2 PRGY2 LR43341 4211-C	1	LEAD DAT	A STRIP LENGTH	END FRAME – LE ENCLOS	OPEN SURE	CUSTON
	□     FLATNESS     PROVIDE       -     STRAIGHTNESS     OUR CL       ∠     ANGULARITY     SINCE       ↓     PERPENDICULARITY (SQUARENESS)     DATA       //     PARALLELISM     DATA		L-BELOIT CORPORATION ( DES TECHNICAL ASSISTAN CUSTOMERS IN SEVERAL (	ČETO DI	M JONES 04-06-1999	,		REGAL-BELOIT C	
A			E RBC DOES NOT RECEIVI A CONCERNING THE USE	E ALL J F AND	P MU 04-06-1999				
			S (CIRCULARITY) AFF TY SUITA F ANY SUIRFACE APPLIC	LICATION OF THE MOTOR, BILITY OF THE MOTOR FO CATION MUST BE DETERMIN	R THE	PROJECTION () FORMAT RE	EV G		-RFHP-4 )UTLINE
		← PROFILE O		THE ALLOTALIES	o o ni i b En ni				11760-08
			ASME Y14.5M 1994	FOR REFERENCE ONLY.	THE WRITTE	SIVE AND CONFIDENTIAL PROPER ORPORATION AND ARE NOT TO E ), DISTRIBUTED OR OTHERWISE U EN CONSENT OF REGAL-BELOIT TS RESERVED.	CORPORATION. SCALE NON	JE	
	4		3			2			1



				Unco	ontrolled Copy	/		
	4	3			2			1
	INFORMACION GENERAL:				REVISION:ECOE0025543	REVISADO POR: I. ORTIZ	FECHA: 04-26-2012	APROBADO PO D. BALDERF
	OSCILACION DE FLECHA .001 [.03] L.T.I. LONGITUD	DE EXTENSION POR PULGADA.				8 [2	.61 18.7]	<b>&gt;</b>
	JUEGO AXIAL: .010 A .063 [.25 A 1.60				4.11	4.50		
	BALEROS: CHUMACERA RIGIDA	¢5.70 [ø144.8	3]	4.67 [118.6]				
	POSICION HORIZONTAL			2X .50 [12.7]	-	1		
	DEL MONTAJE						.50	
	INFORMACION ELECTRICA:						3.9]	
	PROTECTOR DE REINICIO AUTOMATICO (T.			2X Ø2.25				
	SOBRECARGA: CABLES EN LINE: CAL NO. 18, .06 [1.5] DE			[ø57.1]				
						ø.5000 <u>+</u>	.0005	
	CABLES REVERSIBLES: CAL NO. 18, .03 [.8] DE POLYETHELENE 125°C AISLA			DEL CABLE			013	
	CABLE DE TIERRA: CAL NO. 18, .03 [.8] DE				4X .64±.06			
	NOTA: 1. 4X RAMAL DEL ANILLO ADAPTADOR				The second se	[16.3±1.5] <sup>—</sup>		~
	DEBERA SER 615035 Y ENPACADO CON UNA PIEZA DEL MOTOR. 2. DISTRIBUCION: CLEINTE P/N: DLOO1	LONGITUD DEL CABLE		CABLE DE TIERR.	A (LA TERMINAL NO DEBE SOBREPASA	R	^ OSCAS #8— GUALMENTE	
	GRAINGER:CLIENTE P/N: 4KA24			) 🔪 MAS ALLA DEL D	NAM. EXT. DEL MOTOR	) EN	NTRE CENTR 5.147 [Ø130	
	VER NOTA 2		j <b>-</b> 1	5.	ENVIADOS Y CONECT	ADOS PARA LA ROTAC NRIO DE LAS MANECILL	ION 90	0' POR SEF
	INFORMACION DE ETIQUETA: DIAGRAMA DE CONEXION							
	MODEL: F48N02A01 CUST. P/N:[] BROWN		VERDE (TIERRA)	9.0/11.0 [229/279]	OJAL #10			
	HP: 1/4 ROT: REVERSIBLE BROWN/W		BLANCO (REV)	4.0/6.0 [102/152]	.25 [6.4] TERMINAL ESPADE HEMBRA			
	RPM:   1075/2 SPD     TYPE:   UF		MORADO(REV)	4.0/6.0 [102/152]	.25 [6.4] TERMINAL ESPADE HEMBRA			
B	FRAME:     48Y       VOLTS:     115       PH:     1		NARANJA(REV)	4.0/6.0 [102/152]	.25 [6.4] TERMINAL ESPADE HEMBRA			
	AMPS:         3.5         (4.6         MAX.)         Image: Maximum constraints           HZ:         60         ROTATION         ROTATION		CAFE (REV)	4.0/6.0 [102/152]	.25 [6.4] TERMINAL ESPADE HEMBRA			
	INS: B AMB: 40 °C DUITY: AIR OVER BROWN ORANGE		CAFE	25.0/27.0 [635/686] 25.0/27.0	.25 [6.4] TERMINAL ESPADE HEMBRA			
	DUTY:     AIR OVER     BROWN     ORANGE       CODE:     -     CCWLE       CAP.:     5     MFD/370V     PURPLE		CAFE/BLANCO	[635/686] 25.0/27.0	.25 [6.4] TERMINAL ESPADE HEMBRA			
	UL LOGO		AMARILLO	[635/686] 25.0/27.0	.60[15.2] FORRO			
	CSA LOGO THERMALLY PROTECTED		ROJO	[635/686] 25.0/27.0	.60[15.2] FORRO	DE CARCASA - OLE	ABIERTO	]
	CURVAS DE TORSION © 1075 MUESTRA COMI FUNCIONAMIENTO RPM (25°C) APROBADA #ARCH	PONENTE UL CSA HIVO CCN # #ARCHIVO #CLASE	COLOR	[635/686] LONGITUD	.60[15.2] FORRO TERMINAL O	DE TAPA – OLE DE CARCASA – LE	ABIERTO ABIERTO	
	C31378         27.1         OZ.FT.          E464			ORMACION DE	LONGITUD DE DESFORRE CABLES	DE TAPA – LE TIPO DE I	ABIERTO MOTOR	CLIENTE
	CARACTERISTI // PLANICID — RECTITUE							REGAL-BELOIT C
A	│	RIDAD DICULARIDAD (A ESCUADRA) DESDE ISMO	: QUE RBC NO RECIBE TO TOS EN RELACION AL USO	DOS J F	P MU 04-06-1999			
	A CILINDRIC → PERFIL [	CIDAD APLIC DE CUALQUIER SUPERFICIE DEBE	APLICACION DEL MOTOR, I ACION ADECUADA DEL MO E SER DETERMINADA POR	TOR DE PROYECCI	ION TREV. FORM	<u> </u>	MODEL-I	JTLINE
	│	DE CUALQUIER LINEA	CLIENTE.	SON PROP REGAL-BELC	CIAL: ESTE DIBUJO Y SU INFORMA IEDAD DE USO EXCLUSIVO Y COI DIT CORPORATION. Y NO DEBERAN S IS, DISTRIBUIDOS O USARSE DE O	NFIDENCIAL DE TAMAÑO: ER REVELADOS, DTRA MANERA	NUMERO DE DIBU	1760-0
		TRICIDAD DE ASME Y14.5M 1994	E REFERENCIA SOLAMENTE	SIN EL CO CORPORATI	ONTODOS LOS DERECHOS	L-BELOIT RESERVADOS. ESCALA:NON	1E	1
	4	3			2			



					Unco	ontrolled Copy			
	4		3			2			1
	总要求:	_				版本 ECO E 0025543	编制 I. ORTIZ	日期 04-26-2012	批准 D. BALDERI
	轴跳动:	.001/1 [.03/25.4](外伸轴)		可逆			8.	61 18.7]	
	端部窜动量:	.010063 [.25 - 1.60]		可逆			4.11 [104.4]	4.50 [114.	
D		含油轴承		¢5.70 [ø144.8]		4.67 [118.6]			
	安装位置:	水平		最大		2X .50 [12.7]	- /		
	又衣世里.							3	5.50
	电气数据:								88.9] (有)
		自动复位(T.I. 7AM 036)							010311
						2X Ø2.25 [Ø57.1]		-	
	引线:	18 GA., .06[1.5] 厚. 125° C	2 绝缘					ø.5000 <u>+</u>	+.0000 0005 _
	换向引线:	18 GA., .03[.8] 厚.聚乙烯 1	125°C 绝缘			13331333333333333333333333333333333333		ø12.700	0 <sup>+.000</sup> 013
	接地线:	18 GA., .03 [.8] 厚.(绿色)	绝缘						
C		, <u> </u>				Real Providence	₩ 4X .64±.06 [16.3±1.5]	-	
	每台电机包装时附带4个》	技术要求: 每台电机包装时附带4个减振圈(680198-001).							
	DISTRIBUTION:CUST P/N: DLOO1 GRAINGER:CUST P/N: 4KA24		引线长		──接地线(在电机上的 \	端子不能超出电机外圆		骡钉中心在	
				- 15'-		换向线(电机运输时按引	线端逆时针连接)		)5.147[Ø13( )0°分布
		_	7	<b>–</b> 13					
	8牌数据	外部连接详图							
	MODEL: F48N02A01 CUST. P/N:[]	BROWN SEP. CAP.			0/11.0 29/279]	10# 端子			
	HP: 1/4 ROT: REVERSIBLE	BROWN/W			.0/6.0 02/152]	.25[6.4] 母铲形插带绝缘套			
	RPM: 1075/2 SPD TYPE: UF	YELLOW		<u> </u>	.0/6.0 02/152]	<u>.25[6.4]</u> 母铲形插带绝缘套			
B	FRAME: 48Y VOLTS: 115				1.0/6.0 02/152]	<u>.25[6.4]</u> 母铲形插带绝缘套			
	PH: 1 AMPS: 3.5 (4.6 MAX.)	REDLO			1.0/6.0 02/152]	<u>.25[6.4]</u> 母铲形插带绝缘套			
	HZ: 60 INS: B AMB: 40 °C			25	5.0/27.0 35/686]	<u>46.4</u> ]母铲形插			
	DUTY: AIR OVER CODE: –	BROWN ORANGE CCWLE		<u> </u>	0.0/27.0 35/686]	.25[6.4]母铲形插			
	CAP.: 5 MFD/370V ENCL: OPEN	PURPLE ORANGE			0.0/27.0 35/686]	.60[15.2] 剥线长			
	UL LOGO CSA LOGO	BROWN CWLE WHITE		25	0.0/27.0 35/686]	.60[15.2] 剥线长			
	THERMALLY PROTECTED	┃ 5RPM ┃ □□×a.ux □ ┃┃ □L部			0.0/27.0 35/686]	.60[15.2] 剥线长	非引线端机壳 非引线端端盖	<u>开放</u> 开放	
	性能曲线编号 转矩在107 (25°C)	批准样品 文件号	计 指南 文件号 指南	颜色	长度	端子或剥线长度	引线端机壳 引线端端盖	<u>开放</u> 开放	
	C31378 27.1 0			AL-BELOIT CORPORATION			开启		用户
	$     \begin{vmatrix}                                $		;)在个别领域为客户	<b>D</b> M 批准:	JONES 04-06-1999			REGAL-BELOIT	
		<ul> <li>∠ 1 無直度</li> <li>// 平行度</li> <li>○ 圆度</li> </ul>	未收	技术支持。鉴于 <b>RBC</b> 到任何涉及电机使用和	JP 第三角投影	MU         04-06-1999           ●	1-11-2011 名称	MODEL-	-RFHP_4
		○ 國長		环境的数据,电机的适用性 户自己决定。		低及相关信息所有权归REGAL-BELOIT	G	0	UTLINE
		● 位置度		未注公差尺寸仅供参考。	本纪REGAL-D	ELOIT CORPORATION书面授权,不得 或作其他用途。一版权所有			1760-0
	Λ	<ul> <li>◎ 同轴度</li> <li>→ 对称度</li> </ul>	ASME Y14.5M 1994				比例 NON	IE	1
	4		3			2			

