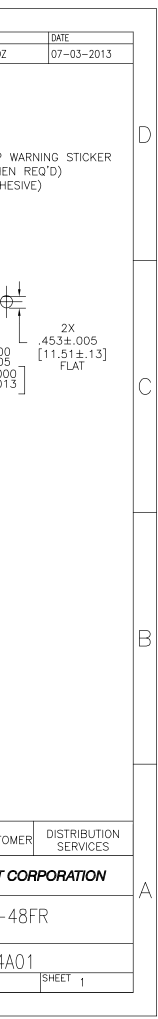


				Uncc	ontrolled Cop	СУ	
-	4	3			2		1
	GENERAL INFORMATION:	_			REV       ECO         D       ECO-0034278	REV BYDATEA.RODRIGUEZ07-03-	APPD -2013 D.MUÑOZ
	SHAFT RUNOUT:	.001[.03] T.I.R. PER INCH LENGTH OF EXTENSION	_ CC\	N		20.00 / CON: (ADF	OF LABEL SERVATIONIST IESIVE)
D	END PLAY:	.010 TO .063 [.25 TO 1.60]	RO	Г.	7.89 [200.4]	[508.0] 4.11 [104.4] 8.00 [203.2]	TOP W
	BEARINGS:	SLEEVE	Ø5.7 [Ø14 MA	4.8]	TOP OF NAMEPLATE (ADHESIVE		(WHEN (ADHE)
	MOUNTING POSITION:	HORIZONTAL			6.75 [171.5] USABLE FLAT	6.7 [171] USA FL	.5] BLE
	ELECTRICAL DATA:	_					€== - +
	OVERLOAD PROTECTOR: LEADS:	AUTOMATIC RESET (SENSATA 7AM 036)			EAD		2X ø.5000+.0000
С		NO. 18 GA., .06[1.5] THK. 105' PVC INSUL. NO. 18 GA., .03[.8] THK. (GREEN) INSUL.		LEAD LENGTH	4X .88±.06 [22.4±1.5]		ø12.700+.000 .013 (4)]
	NOTE: 1. DISTRIBUTION PART NU					2X #8-32 NC-2A THD'S EXT. ST ON A 5.147[130.73] DIA. B.C	
	NAMEPLATE DATA: MODEL NO.: F48E64A01 , CUST. P/N:	SEP. CAP			GROUND LEAD ( MOTOR MUST NO BEYOND O.D.)		
	HP: 1/4 ROT.: CCWLE RPM: 1075/3 SPD	BROWN	GREEN(GROUND)	29.0/31.0 [737/787]	#10 EYELET		
	TYPE: UF FRAME: 48Y VOLTS: 208–230	BRN/WHT	BROWN/WHITE	35.0/37.0 [889/940]	.25[6.3] FLAG		
B	PH: 1 AMPS: 1.5 (1.9 MAX.)	WHITE	BROWN	35.0/37.0 [889/940]	.25[6.3] FLAG		
	HZ: 60 INS.: B AMB.: 60° C	BLACK HI LINE BLUE	WHITE	35.0/37.0 [889/940] 35.0/37.0	.60[15.2] SKIN		
	DUTY: AIR OVER CAP.: 5 MFD/370V ENCL: SEMI-ENCL.	RED MED	BLACK	[889/940] 35.0/37.0	.60[15.2] SKIN .60[15.2] SKIN		
	UL LOGO CSA LOGO THERMALLY PROTECTED		RED	[889/940] 35.0/37.0 [889/940]	.60[15.2] SKIN		
	PERFORMANCE TORQUE @		COLOR	LENGTH	TERMINAL OR STRIP LENGTH	MAIN FRAME – OLE SEMI-EN END FRAME – OLE OPEI MAIN FRAME – LE SEMI-EN	
	CURVE NO.       RPM (25)         C23006       23.0 OZ	FT. EX11258 E46412 PRGY2 LR43341 4211-C	1	LEAD DATA		END FRAME – LE OPE	
A		∠7     FLATNESS     PROV       — STRAIGHTNESS     OUR       ∠ ANGULARITY     SINC       ⊥     PERPENDICULARITY (SQUARENESS)     DAT       //     PARALLELISM     DAT       ⊘     ROUNDNESS (CIRCULARITY)     APP       ∅     CYLINDRICITY     SUITA	AL-BELOIT CORPORATION (R IDES TECHNICAL ASSISTANCI CUSTOMERS IN SEVERAL AF E RBC DOES NOT RECEIVE A CONCERNING THE USE A LICATION OF THE MOTOR, T BILITY OF THE MOTOR FOR	e to the Reas. APPD: ALL BS ND THE THIRD ANGLE F THE	FORMAT	TE 11-11-2011 REV H MOD	PEGAL-BELOIT C
		PROFILE OF ANY SURFACE   PROFILE OF ANY LINE   PROFILE OF ANY LINE   PRUPUSITION   CONCENTRICITY	ATION MUST BE DETERMINE THE CUSTOMER. SIONS WITHOUT TOLERANCES FOR REFERENCE ONLY.	D BY CONFIDENTIA THE EXCLUS -BELOIT CO ARE DUPLICATED, THE WRITTED	L: THIS DRAWING AND ITS IN SIVE AND CONFIDENTIAL PROF IRPORATION AND ARE NOT TO DISTRIBUTED OR OTHERWISI N CONSENT OF REGAL-BELO S RESERVED.	PERTY OF REGAL D BE DISCLOSED, E USED WITHOUT IT CORPORATION.	OUTLINE F48E64A
	4	ASME Y14.5M 1994			2		1



		Uncontrolled Copy	
	4	3 2	1
D	INFORMACION GENERAL:	REVISION:ECOREVISADO POR:FECHA:APROBDECO-0034278A.RODRIGUEZ07-03-2013D.MUÉ	bado po Jñoz
	OSCILACION DE FLECHA: .001 [.03] L.T.I. DE ACUERDO A PULGADAS JUEGO AXIAL:	CCW   20.00   English constant     ROT.   7.89   4.11	<b>\</b>
	BALEROS: BUJE		TICKEI CUANE
	POSICION DEL MONTAJE: HORIZONTAL	6.75 - [171.5] PLANO UTILIZABLE MMMM	
С	INFORMACION ELECTRICA:		-
	PROTECTOR DE RESETEO AUTOMATICO (SENSATA 7 SOBRECARGA		
	CABLES: NO. 18 GA., .06[1.5] THK. 105" I CABLE DE TIERRA: NO. 18 GA., .03[.8] THK. (VERDE	$\begin{array}{c c} & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & &$	000 013 -
	NOTA: 1. NUMERO DE PARTE DE DISTRUBUCION: SA1026 NUMERO DE PARTE DE GRAINGER: 4MA73 / VER NOTA 1	2X #8-32 NC-2A THD'S EXT. DE PERNO A 5.147[130.73] DIA. B.C. 90' APARTE	
	INFORMACION   DIAGRAMA DE     DE   ETIQUETA:     MODEL   NO.:     F48E64A01   SEP. CAP	CABLE DE TIERRA (LA TERMINAL DEL MOTOR NO DEBE RESALTAR DETRAS DEN DIAMETRO EXTERNO)	
	HP: 1/4   ROT.: CCWLE   BROWN	VERDE(TIERRA) 29.0/31.0 ## 00 EØHAET	
B	RPM: 1075/3 SPD TYPE: UF FRAME: 48Y BRN/WHT	CAFE/BLANCO 35.0/37.0 [889/940] .22€€\$\$]BANAGERA	
	VOLTS:       208–230         PH:       1         AMPS:       1.5 (1.9 MAX.)	CAFE 35.0/37.0 [889/940] .235[63]]BANAUERA	
	HZ: 60 INS.: B HI LINE	BLANCO 35.0/37.0 [889/940] .660[[1552]] SFKURRO	
	AMB.: 60° C DUTY: AIR OVER CAP.: 5 MFD/370V DED MED	NEGRO       35.0/37.0 [889/940]       .600[15:2]]SFQRRO	
	ENCL: SEMI-ENCL. UL LOGO CSA LOGO	AZUL 35.0/37.0 [889/940] .600[[552]]SFORRO	
A	THERMALLY PROTECTED 614131-106	ROJO   35.0/37.0 [889/940]   .660[[\$52]]SRORRO   CARCASA - LOC   SEMI-CUBIERTO     TERMINAL O   TAPA - LOC   ABIERTO	
		LONGITUD LONGITUD DE LA TIRA CN # #ARCHIVO CLASE # DATOS DEL CAPLE	
	CARACTERISTICAS DE G // PLANICIDAD -/ RECTITUD / ANGULARIDAD	SEOMETRIA Y SIMBOLOS   REGAL-BELOIT CORPORATION (RBC) PROVEE ASISTENCIA TECNICA A NUESTROS CLIENTES EN VARIAS AREAS.IAPROBADO POR: DESDE QUE RBC NO RECIBE TODOS   DIBUJADO POR: TH   02-18-2011   REGAL-BELO	
	L PERPENDICULARID, // PARALELISMO O REDONDEZ (CIRCL // CILINDRICIDAD PERFIL DE CUALQ O PERFIL DE CUALQ / VARIACION DE CUALQ / VARIACION POSICION REAL	AD (A ESCUADRA) JLARIDAD) DUIER SUPERFICIE DUIER LINEA APLICACION DEL MOTOR, LA APLICACION ADECUADA DEL MOTOR DEBE SER DETERMINADA POR EL CLIENTE. C	IE
	4	3 2 .	.

