GENERAL INFORMATION: C 0025791 A.RODRIGUEZ SHAFT RUNOUT: .001 [.03] T.I.R. PER INCH LENGTH OF EXTENSION TOP OF WARNING STICKER WHEN REQ'D 11.438 [290.52] D BEARINGS: BALL #10 10	1 DATE APPD 05–22–2012 D.MUÑOZ
GENERAL INFORMATION: C 0025791 A.RODRIGUEZ SHAFT RUNOUT: .001 [.03] T.I.R. PER INCH LENGTH OF EXTENSION TOP OF WARNING STICKER WHEN REQ'D 11.438 [290.52] D BEARINGS: BALL #10 - - 7.875 [200.03]	
SHAFT RUNOUT: .001 [.03] T.I.R. PER INCH LENGTH OF EXTENSION WHEN REQ'D 11.438 D BEARINGS: BALL #10 7.875	
D BEARINGS: BALL #10 [200.03]	
ĜROUND	
ELECTRICAL DATA:	
$C = \begin{bmatrix} OVERLOAD \\ PROTECTOR: \\ HOLE \\ 1.219 \\ I = \begin{bmatrix} 022.23 \\ HOLE \\ -1 \end{bmatrix} = \begin{bmatrix} 022.23 \\ HOLE \\ -1$.88
LEADS: NO. 18 GA., .03 [.8]THK. XLP 125°C INSUL. GROUND LEAD: NO. 10 GA., .03[.8] THK. (GREEN) INSUL.	2.745 [69.72
RED(1) 6.5/8.5 .50 [12.7] SKIN NAMEPLATE DATA: EXTERNAL CONNECTION DIAGRAM RED(2) 6.5/8.5 .50 [12.7] SKIN	
MODEL NO.: P48A65A01 LOWER VOLTAGE	
LINE 1 TO 1 & 7 HP: 0.5 LINE 2 TO 2 & 8	
RPM: 1725 LINE 3 TO 3 & 9 NOTES: 4 - 10 TOGETHER XELLOW(5) 6.5/8.5 50 [12 7] SKIN	
FRAME: 56Y $5 - 11$ TOGETHER $1.$ C. INDICATES - CAPAFRAME: 56Y $6 - 12$ TOGETHER $8.5/8.5$ 50 [12 7] SKINFRAME: 56Y $6.5/8.5$ 50 [12 7] SKINP. INDICATES - POLY	PHASE
D Visit [163/216] I I PH: 3 6.5/8.5 50 [12 7] SKIN "U" DESIGNATES U.L.	RECOGNITION
HZ: 60 LINE 1 TO 1	+1/-0 into conduit e
AMB.: 40° C LINE 3 TO 3 LINE 3 TO 3 LIN	
CAP.: - 4 - / TOGETHER ENCL: ODP 5 - 8 TOGETHER BLACK 6.5/8.5 .50 [12.7] SKIN	G HOUSING = .001[.02]
UL LOGO TAPE LEADS 10, 11, ORANGE 6.5/8.5 .50 [12,7] SKIN	
THERMALLY PROTECTED & 12 INDIVIDUALLY MAIN FRAME - OLE CLO PURPLE 6.5/8.5 .50 [12.7] SKIN END FRAME - OLE OP	
PERFORMANCE TORQUE @ APPROVED UL COMPONENT CSA [163/216] APPROVED UL COMPONENT CSA [163/216] APPROVED APPROVED UL COMPONENT CSA [163/216] APPROVED APPROVEDAPPROVED APPROVED APPROVEDAPPROVEDAPPROVED	EN
- OZ. FT E46412 PRGY2 LR43341 4211-01 LEAD DATA ENCLOSURE	OSED CUSTON
A GEOMETRIC CHARACTERISTICS & SYMBOLS /> FLATNESS REGAL-BELOIT CORPORATION (RBC) PROVIDES TECHNICAL ASSISTANCE TO OUR CUSTOMERS IN SEVERAL AREAS. SINCE RBC DOES NOT RECEIVE ALL SINCE RBC DOES NOT RECEIVE ALL SINCE RBC DOES NOT RECEIVE ALL APPDI: DR BY: E.SINECIO 08-26-2011 REGAL-BEGAL A PROVIDES TECHNICAL ASSISTANCE TO OUR CUSTOMERS IN SEVERAL AREAS. SINCE RBC DOES NOT RECEIVE ALL SINCE RBC DOES NOT RECEIVE ALL APPLICATION OF THE MOTOR, THE DR BY: E.SINECIO 08-26-2011 REGAL-BEGAL	REGAL-BELOIT C
β CYLINDRICITY SURFACE SUTABILITY OF THE MOTOR FOR THE γ subscription and its information are	OUTLINE
PROFILE OF ANY LINE PROFILE OF ANY LINE THE CUSTOMER. THE CUSTOMER. THE CUSTOMER. THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL SIZE SIZE SIZE DW DIMENSIONS WITHOUT TOLERANCES ARE DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN, CONSENT OF REGAL-BELOIT CORPORATION. SCALE NONE	BK3054V
4 3 2	1



			Uncontrolled Copy
	4		3 2 1
	INFORMACION GENERAL:	_	REVISION: ECO REVISADO POR: FECHA: APROBADO PO C 0025791 A.RODRIGUEZ 05-22-2012 D.MUÑOZ
	OSCILACION DE FLECHA	.001[.03] T.I.R. PER INCH LENGTH OF EXTENS	[290.52]
	BALEROS:	BALAS	CABLE A TIERRA TIERRA
	POSICION DEL MONTAJE:	HORIZONTAL	#10 5.625 [142.87] DIAMETRO EXTERIOR .062 [1.59]
		<u></u>	6.313 [160.34] [3.516±.030 [89.31±.76] [400.27]
С	PROTECTOR DE SOBRECARGA	REINICIO AUTOMATIC(MWJ72JR)	1046 2.438 4 4 88 [2.66] [2.63] [2.438] [2.438] [2.438] [2.438]
	CABLES:	NO. 18 GA.,.03[.8] THK. XLP 125°C AISLAM.	1.219 61.91 3.250 RANURA [30.96] 4.875 [82.55] 3.000 RANURA 6.027.071 6.027.071
	CABLE DE TIERRA:	NO. 10 GA.,.03[.8] THK.(VERDE) AISLAM.	
	- INFORMACION DE ETIQUETA:	DIAGRAMA DE CONEXION EXTRNA	RED(1) [165/216] .50 [12.7] LA PIEL DED(2) 6.5/8.5 50 [12.7] LA DIEL
	MODEL NO.: P48A65A01 CUST. P/N: BK3054V1	LOWER VOLTAGE	
	HP: 0.5 ROT.: REV	LINE 1 TO 1 & 7 LINE 2 TO 2 & 8	KED(3) [165/216] .50 [12.7] LA FIEL AMARILLO(4) 6.5/8.5 .50 [12.7] LA FIEL NOTAS:
	RPM: 1725 TYPE: P	LINE 3 TO 3 & 9 4 - 10 TOGETHER 5 - 11 TOGETHER	AMARILLO(5) [165/216] .50 [12.7] LA PIEL 1. C. INDICA – INICIO DE CAPACITOR
B	FRAME: 56Y VOLTS: 208-230/460	6 – 12 TOGETHER	AMARILLO(6) 6.5/8.5 [165/216] .50 [12.7] LA PIEL "U" ASIGNA RECONOCIMIENTO U.L.
	PH: 3 AMPS: 1.90/0.95 HZ: 60	HIGHER VOLTAGE	AZUL(7) [165/216] .50 [12.7] LA PIEL 2. EN TODOS LOS MODELOS DE POLIFASE LOS
	INS.: B AMB.: 40° C	LINE 1 TO 1 LINE 2 TO 2	AZUL(8) [165/216] .50 [12.7] LA PIEL AMPLIARSE 6.00[152.4] +1/-0 EN LA CAJA 3. ACABADO DE PINTURA SERA DE NEGRO-SATII
	DUTY: CONT CAP.: -	LINE 3 TO 3 4 – 7 TOGETHER	AZUL(9) 6.5/8.5 .50 [12.7] LA PIEL 4. LIMITES EN LA AMPLITUD DE VIBRACION [165/216] .50 [12.7] LA PIEL 4. LIMITES EN LA AMPLITUD DE VIBRACION
	ENCL: ODP UL LOGO	5 – 8 TOGETHER 6 – 9 TOGETHER	NEGRO 6.5/8.5 [165/216] .50 [12.7] LA PIEL 5. FLECHA DE ACERO DE CARBON
	CSA LOGO THERMALLY PROTECTED	TAPE LEADS 10, 11, & 12 INDIVIDUALLY	ORANGE 6.5/8.5 [165/216] .50 [12.7] LA PIEL CARCASA - LOC CERRADO
	CURVAS DE TORSION @	MUESTRA COMPONENTE UL CS	PURPLE 0.5/0.5 .50 [12 .7] LA PIEL TAPA – LOC ABIERTO
	FUNCIONAMIENTO RPM (25	C) APROBADA #ARCHIVO CCN # #ARCHIVO	LASE # COLOR LONGITUD TERMINAL O CARCASA – LC CERRADO
	- OZ. FT		REGAL-RELOT CORPORATION (RBC) DIBUJADO POR:
A	х	 ∠7 PLANICIDAD RECTITUD ∠ ANGULARIDAD ⊥ PERPENDICULARIDAD (A ESCUADRA) // PARALELISMO ○ REDONDEZ (CIRCULARIDAD) ⟨𝔅' CU INDRICIDAD 	NUESTROS CLIENTES EN VARIAS AREAS. APROBADO POR: DESDE QUE RBC NO RECIBE TODOS LOS DATOS EN RELACION AL USO Y A LA APLICACION DEL MOTOR, LA APLICACION ADECUADA DEL MOTOR APLICACION ADECUADA DEL MOTOR
		PERFIL DE CUALQUIER SUPERFICIE PERFIL DE CUALQUIER LINEA VARIACION POSICION REAL O CONCENTRICIDAD	CLIENTE. SON PROPIEDAD DE USO EXCLUSIVO Y CONFIDENCIAL DE TAMAÑO: DIMENSIONES SIN TOLERANCIA SON DE REFERENCIA SOLAMENTE SIN EL CONSENTIMIENTO ESCRITO DE REGAL-BELOIT DIMENSIONES SIN TOLERANCIA SON DE REFERENCIA SOLAMENTE SIN EL CONSENTIMIENTO ESCRITO DE REGAL-BELOIT ESCALA:NONE
	4	= SIMETRIA ASME Y14.5M 199	3 CORPORATIONTODOS LOS DERECHOS RESERVADOS. CONTROLLES 1
			I



人 ろ 2	1 批准 D.MUÑOZ
应技术要求: C 0025791 ARODRIGUEZ 05-22-2012 轴跳动: .001[.03]/1.00[25.4]外伸轴 当需要时 11.438 竹 11.438 [290.52] 竹 7.875 [200.03] 竹 [200.03] [200.03] 竹 5.625 (142.87) 竹 988 988 安装位置: 水平 .062	
抽跳动: .001[.03]/1.00[25.4]外伸轴 如承: 球轴承 安装位置: 水平	
1 1 </td <td></td>	
安装位置: 水平 5.625 3 3 3 4 3 8 要时 142.87 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	- 健 度:
引线: 18#(美制标准),厚.03[.8] XLP 125° 绝缘 1.219 1.219 1.219 3.250 [30.96] 4.875 3.000 [123.83] 0.500 1.219	.88 [22.4]
接地线: 10#(美制标准),厚.03[.8](绿色)绝缘 10#(美制标准),厚.03[.8](绿色)绝缘 10#(美制标准),厚.03[.8](绿色)绝缘 10#(美制标准), [165.10] 红色(1) 6.5/8.5 .50[12.7]剥线	
名牌数据 外部数据线 105/210] 6.5/8.5 165/216] .50[12.7]剥线	
MODEL NO.: P48A65A01 CUST. P/N: BK3054V1 HP: 0.5 LOWER VOLTAGE LINE 1 TO 1 & 7 LINE 2 TO 2 & 8 近色(3) 6.5/8.5 [165/216] .50[12, 7]剥线 並免(4) 6.5/8.5 .50[12, 7]剥线 技术要求:	
ROI.: REV LINE 3 TO 3 & 9 1. C. 表示启动电容 RPM: 1725 $4 - 10$ TOCETHER $50[12, 7]$	
ITPE: $5 - 11$ TOGETHER FRAME: $56Y$ $5 - 12$ TOGETHER $6 - 12$ TOGETHER 8 ± 6 (c)	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	户线合内
HZ: 60 INS.: B LINE 1 TO 1 $abcd = 1$ $abcd =$	
AMB.: 40° C LINE 3 TO 3 DUTY: CONT LINE 3 TO 3 .50[12,7]剥线	2]
CAP: $5 - 8$ TOGETHERENCL: ODP $5 - 9$ TOGETHER $6 - 9$ TOGETHER $8 - 9$ TOGETHER	
OE LOGO TAPE LEADS 10, 11, 6.5/8.5 .50[12.7]剥线	
Interview Inte	
性能曲线编号 状化性 机准 近件号 指南 文件号 指南 颜色 长度 端子或剥线长度 有引线端机壳 开放	
- OZ. FT. - E46412 PRGY2 LR43341 4211-01 引线数据 引线数据 密封性	—— 用户
A ^C 平面度 ² 直线度 ² 極度 ⁴ 重 ² 極度 ² 極度 ⁴ 重 ² 極度 ² 極度 ⁴ 世 ² 優解度 ¹ 垂直度 ² 一直线度 ² 極度 ² 極度 ² 極度 ² 極度 ² 世 ² t ² t ² t ² t ² t ² t ²	l-beloit c -Chep-4
■ A 國程度 DE A 小说的奴据,电机的道用性 DE A 和 说的奴据,电机的道用性 DE A 面轮廓度 DE A 和 的 和 的 如 说 和 的 如 说 和 的 如 说 和 的 如 说 和 的 如 说 和 的 如 的 和 的 如 的 和 的 如 的 和 的 如 的 和 的 和 的	UTLINE
↑ 國跳动 ◆ 位置度 ◎ 同轴度 = 对称度 ASME Y14.5M 1994 ★注公差尺寸仅供参考。 本注公差尺寸仅供参考。 章 対称度 ASME Y14.5M 1994 未注公差尺寸仅供参考。 章 特別、传播或作其他用途。一版权所有 日間 C 日 2 間 C 日 定 一 比例 NONE	BK3054\
4 <u>35ME Y14.5M 1994</u> 2	1

