					Uncontrolled Copy			
		4		3		2	1	
		GENERAL INFORMATION:	_					
	D	SHAFT RUNOUT:	.001 [.03] T.I.R. PER INCH LENGTH OF EXTENSION					
		END PLAY:	.010 TO .063 [.25 TO 1.60]		REV.		0.44	
		BEARINGS:	SLEEVE		REVERSING PLUG (MOTOR TO			
ELECTRICAL DATA         CONTR         AUTOMATIC RESET (TL 7AM 036)           PREDEXAL DATA         AUTOMATIC RESET (TL 7AM 036)           PREDEXAL DATA         AUTOMATIC RESET (TL 7AM 036)           PROFERENCE         No. 19 GA, 06 [1.5] THK. PVC 105°C INSUL.           REVERSING LEADS:         No. 19 GA, 03 [18] THK. 125°C INSUL.           GROUND LEAD:         No. 19 GA, 03 [18] THK. 125°C INSUL.           GROUND LEAD:         No. 19 GA, 03 [18] THK. 125°C INSUL.           FRAME         EXTENDE 2           NOTE:         SEE NOTE 2           REVERSING LEADS:         No. 19 GA, 03 [18] THK. 125°C INSUL.           BROWN/WEIL         SEE NOTE 2		MOUNTING POSITION:	HORIZONTAL		CCWLE ROTATION)		[91.7] [114.3] TOP OF	
		-				.50	(ADHESIVE) TOP CONS	
C         LEADS:         NO. 18 GA, 03 [8] THK. PVC 105'C INSUL.           REVERSING LEADS:         NO. 18 GA, 03 [8] THK. 125'C INSUL.           GROUND LEAD:         NO. 18 GA, 03 [8] THK. 125'C INSUL.           GROUND LEAD:         NO. 18 GA, 03 [8] THK. 125'C INSUL.           GROUND LEAD:         NO. 18 GA, 03 [8] THK. 125'C INSUL.           GROUND LEAD:         NO. 18 GA, 03 [8] THK. 125'C INSUL.           DUST. 170, 125'C 10000         EEK NOTE 2           MAREELINE DATA:         EEK NOTE 2           BIOWIN, VICTOR 10000         SEP. CAR.           BIOWIN, VICTOR 10000         EEX NOTE 2           DATA:         BIACK           COLL 10000         LINC           BIACK         WILL           SECOND, VICTOR 10000         BIACK           COLL 51, VICTOR 10000         BIACK <td></td> <td>OVERLOAD</td> <td colspan="2" rowspan="2"></td> <td></td> <td></td> <td>[84.1]</td>		OVERLOAD					[84.1]	
REVERSING LEADS:       N0. 18 GA., 03 [8] THK. (325C INSUL         GROUND LEAD:       N0. 18 GA., 03 [8] THK. (GREEN) INSUL         SEE NOTE 2         MAMEPLATE DATA:       EXTERNAL CONNECTION DUGRAM         MODEL NO: 14 40/02601 / ROT:       SEP. CAP.         BROWN       ILLCX         UNT:       RECOMMENT         NOTES:       BLACK         UNT:       SEP. CAP.         BLACK       UNT         VOLT:       SEVENDL         BLACK       UNT         BLACK       UNT         VOLT:       SEVENDL         BLACK       UNT         BLACK       UNT         VOLT:       SEVENDL         BLACK       UNT         VOLT:       SEVENDL         BLACK       ULCOMPONENT         CAL       SEVENDL <t< td=""><td>С</td><td>LEADS:</td><td></td><td></td><td></td></t<>	С	LEADS:						
OKOUND LEAD:       IND. NO. 19. KM., 105 KM., 106 KM.		REVERSING LEADS: NO. 18 GA., .03 [.8] THK. 125°C INSUL.		25°C INSUL.		LENGTH		
NAMEPLATE DATA:       ENTERNAL CHARMENTION DUCKAME         MODEL NOT:       F48US6A011 (WHEN HEQDS)         MODEL NOT       F48US6A011 (WHEN HEQDS)		SEE NOTE 2		LEAD				
CUST. P/N: CONTENT AR       NOTES: P/N: CONTENT AR       NOTES: P/N: CONTENT AR       P/N: CONTENT AR<			DIAGRAM			$\sim$		
RPW: 1625       Image: 48Y       Image: 48Y <td></td> <td colspan="2">CUST. P/N: ETTTTT SEP. CAP. HP: 1/6</td> <td>GROUND LEAD (TERMINAL AT MOTOR MUST NOT PROTRUD BEYOND MOTOR O.D.).</td> <td>E</td> <td></td>		CUST. P/N: ETTTTT SEP. CAP. HP: 1/6		GROUND LEAD (TERMINAL AT MOTOR MUST NOT PROTRUD BEYOND MOTOR O.D.).	E			
B       VOLTS:       208 – 230 MMS:       VPLLOW       INE         H       AMPS:       1.0       INE       INE </td <td></td> <td colspan="2" rowspan="4">RPM: 1625   TYPE: UF   FRAME: 48Y   VOLTS: 208-230   PH: 1   AMPS: 1.0   HZ: 60   INS.: B   AMB.: 40°C   DUTY: AIR OVER</td> <td></td> <td></td> <td></td>		RPM: 1625   TYPE: UF   FRAME: 48Y   VOLTS: 208-230   PH: 1   AMPS: 1.0   HZ: 60   INS.: B   AMB.: 40°C   DUTY: AIR OVER						
HZ: 60 INS: B AMB: 40°C DUT: AR OVER CAP: 5 MFD/370V ENCI: SEMI-ENCL UL COGO CSA LOGO THERMALLY PROTECTED       ROTATION BLACK WHITE       ROTATION BLACK WHITE       ROTATION BLACK WHITE       ROTATION BLACK WHITE       I. SNAP RINGS 615035 (4 REC/D C6/127] SKIN         BROWN       [279/330]       .50[12.7] SKIN       BROWN       [279/330]       .50[12.7] SKIN         BROWN       [279/330]       .50[12.7] SKIN       BROWN       [279/330]       .50[12.7] SKIN         PERFORMANCE       TORQUE @ 1625 APPROVED       APPROVED       ILL COMPONENT       CSA         C32237       9.6 0Z. FT.       04427068       E46412       PGY2 LR43341       4211-01         ECCURENC CHARGETERIC CHARGETERISTICS & SYMBOLS OR OWNERS       FEGAL-BELOT COPPORTION (RBC) OVEC UNDERGY       PROVIDE TECHT COPPORTION (RBC) OVEC UNDERGY       PR BY: COLOR       DR BY: COLOR       DR BY: COLOR       DR BY: COLOR       DESCHIPCENER       END FRAME       LEAD DATA	B						NOTES.	
AMB: 40°C       DUTY: AIR OVER       ELACK       ELACK </td <td></td> <td></td> <td><u> </u></td> <td></td> <td>1. SNAP RINGS 615035 (4 REQ'D. TO BE PACKED WITH EACH MOTO</td>					<u> </u>		1. SNAP RINGS 615035 (4 REQ'D. TO BE PACKED WITH EACH MOTO	
ENCL: SEMI-ENCL UL LOGO CONLET       BLACK UL LOGO CWLE       WHITE BLACK       WHITE BLACK       BROWN/WHITE       [1:0/13:0]       .50[12.7] SKIN         PERFORMANCE CURVE NO.       TORQUE       1625       APPROVED       UL COMPONENT       CSA         PERFORMANCE CURVE NO.       TORQUE       1625       APPROVED       UL COMPONENT       CSA         C32237       9.6 0Z. FT.       0442706B       E46412       PRGY2       LR43341       4211-01         ECOURCE NO.       FILE       COLOR       LENGTH       STRAIGHTNESS STRAIGHTNESS       SYMBOLS STRAIGHTNESS       REGAL-BELOT CORPORATION (RBC) PORDES TECHNICAL ASSISTANCE TO OR OULDARTY (SQUARENESS) / PROFILE OF ANY SURFACE CONCOMINESS (CIRCULARTY) // PERPENDICULARTY (SQUARENESS) // PROFILE OF ANY SURFACE CONCOMINESS (CIRCULARTY) // EXCLOSITION O CONCOMINESS (CIRCULARTY) // EXCLOSITION O CONCOMINESS (CIRCULARTY) // A TRUE POSITION O CONCOMINESS (CIRCULARTY) // A TRU					11.0/13.0	.50[12.7] SKIN	2. DISTRIBUTION PART NO. 9645 GRAINGER PART NO. 4MB28	
CSA LOGO THERMALLY PROTECTED       WHITE       BLACK CWLE       BLACK CWLE       VELLOW       11.0/13.0 (279/330]       .50[12.7] SKIN         PERFORMANCE CURVE NO.       TORQUE @ 1625 RPM (25°C)       APPROVED SAMPLE       UL COMPONENT       CSA FILE       CSA COLOR       COLOR       LENGTH       TERMINAL OR STRIPLE       MAIN FRAME - OLE SEMI-ENCL END FRAME - LE SEMI-ENCL         C32237       9.6 OZ. FT.       0442706B       E46412       PRGY2       LR43341 4211-01       COLOR       LENGTH       TERMINAL OR STRIPLE       END FRAME - ULE SEMI-ENCL       END FRAME - ULE OPEN       Custo         C32237       9.6 OZ. FT.       0442706B       E46412       PRGY2       LR43341 4211-01       REGAL-BELOIT CORPORATION (RBC) OUR CUSTOMERS IN SEVERAL AREAS. SINCE RBC DOES NOT PROFILE OF SN TECHNICAL ASSISTANCE TO OUR CUSTOMERS IN SEVERAL AREAS. SINCE RBC DOES NOT PRECIVE AND APPLICATION OF THE MOTOR, FR       PROFILE OF ANY LINE PROVIDES CIRCULARITY I PERPENDICULARITY CONFIDENTIAL PROFERTY OF RECIVE AND APPLICATION OF THE MOTOR, FR       PATI OCCORETINING THE USE AND APPLICATION OF THE MOTOR FR       THE CUSTOMER.       PATI PATI 06-28-2004       ESCRIPTION       MODEL-RFHP-4 OUT         CONFIDENTIAL PROFERTY OF RECIVE AND CONCENTRICTY CUNNNETCTY       SUBALE PROFENT OF THE MOTOR FR       THE CUSTOMER. PROFILE OF ANY LINE FOR REFERENCE ONLY.       PROFILE OF ANY LINE FOR REFERENCE ONLY.       PROFILE OF ANY LINE FOR REFERENCE ONLY.       CORPORATION AND ARE NOT TO BE DISCLOSED, CONCENTRICTY       SUB		ENCL: SEMI-ENCL	CL: SEMI-ENCL		BROWN/WHITE [279/330]	.50[12.7] SKIN		
PERFORMANCE       TORQUE       I clos       Approve       UL component       CSA         CURVE NO.       RPM (25°C)       SAMPLE       ILLE       CON #       FILE       CLASS #       COLOR       LENGTH       TERMINAL OR STRIP LENGTH       END FRAME - UE       SEMI-ENCL       END FRAME - UE       OPEN         C32237       9.6 0Z. FT.       0442706B       E46412       PRGY2       LR43341       4211-01       LEAD DATA       END FRAME - UE       SEMI-ENCL       Cursto         A       COLOR       COLOR       LENGTH       TERMINAL OR STRIP LENGTH       SKIN       END FRAME - UE       SKIN       SK		CSA LOGO			YELLOW [279/330]	.50[12.7] SKIN	MAIN FRAME - OLE SEMI-ENCL	
CONVE NO.       NHM (25 C)       SAMPLE       FILE #       CON #       FILE #       CLASS #       COLOR       LENGTH       STRIP LENGTH       END FRAME - LE       OPEN       Custor         C32237       9.6 0Z. FT.       0442706B       E46412       PRGY2       LR43341       4211-01       LEAD DATA       END FRAME - LE       OPEN       Custor         C32237       9.6 0Z. FT.       0442706B       E46412       PRGY2       LR43341       4211-01       LEAD DATA       END FRAME - LE       OPEN       Custor         C32237       9.6 0Z. FT.       0442706B       E46412       PRGY2       LR43341       4211-01       LEAD DATA       END FRAME - LE       OPEN       Custor         C32237       9.6 0Z. FT.       0442706B       E46412       PRGY2       LR43341       4211-01       LEAD DATA       END FRAME - LE       OPEN       Custor         C32237       9.6 0Z. FT.       0442706B       E46412       PRGY2       LR43341       4211-01       LEAD DATA       END FRAME - LE       OPEN       Custor         C32237       9.6 0Z. FT.       0442706B       E46412       PRGY2       LR43341       4211-01       LEAD DATA       END FRAME - LE       OPEN       Custor       Custor       Custor <td< td=""><td></td><td></td><td>1625 APPROVED UL COM</td><td>PONENT CSA</td><td>BLACK [279/330]</td><td></td><td></td></td<>			1625 APPROVED UL COM	PONENT CSA	BLACK [279/330]			
A       GEOMETRIC CHARACTERISTICS & SYMBOLS						STRIP LENGTH	END FRAME - LE OPEN	
Image: Perpendicularity (squareness)         // Perpendicularity (squareness)         // Parallelism         OROUNDRESS (CIRCULARITY)         // Profile of any surface         OPROFILE of any line         // RUNDUT         + True Position         Or asset of the use and application of the use and application of the use and application of the motor for the motor for the motor for the suitability of the motor for the application must be determined by the customer.         Out a concerning the use and conconcernitin and the use and concerning the use and con		□     FLATNESS     PROVIDE       -     STRAIGHTNESS     OUR CL       ∠     ANGULARITY     SINCE       ⊥     PERPENDICULARITY (SQUARENESS)     DATA       1// PARALLELISM     OR OUNDNESS (CIRCULARITY)     APPLIC       √/ CYLINDRICITY     SUITABIL		BELOIT CORPORATION (RBC) DR BY: ES TECHNICAL ASSISTANCE TO USTOMERS IN SEVERAL AREAS. APPD:	GORDON 06-25-2004			
• PROFILE OF ANY LINE         • RUNOUT         • RUNOUT         • RUNOUT         • RUNOUT         • ATRE POSITION         • CONCENTRICITY         • SYMMETRY         • ASME Y14.5M 1994         • ASME Y14.5M 1994         • THE CUSTOMER.         • THE CUSTOMER.         • THE CUSTOMER.         • THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL         • DECONFORMATION AND ARE NOT TO BE DISCUSSED,         • DECONFORMATION AND ARE NOT TO BE DISCUSTED,         • DECONFORMATION AND ARE NOT TO BE DISCUSTED,         • DECONFORMATION AND ARE NOT TO BE DISCUSTED.         • FOR REFERENCE ONLY.         • ASME Y14.5M 1994         • FOR REFERENCE ONLY.         • ASME Y14.5M 1994         • CONCENTRICITY         • CONCENTRICITY         • CONCENTRICITY         • ASME Y14.5M 1994         • CONCENTRICITY         • C				CONCERNING THE USE AND CATION OF THE MOTOR, THE LITY OF THE MOTOR FOR THE		$\frac{11-11-2011}{G}$ MODEL-RFHP-4		
			← PROFILE OF / RUNOUT ⊕ TRUE POSITIC © CONCENTRICI	ANT SURFACE APPLICA ANY LINE DIMENSIO	THE CUSTOMER. THE CUSTOMER. DIS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY THE WRITHOUT	NTIAL: THIS URAWING AND ITS INFO LUSIVE AND CONFIDENTIAL PROPER CORPORATION AND ARE NOT TO B TED, DISTRIBUTED OR OTHERWISE U ITEN CONSENT OF REGAL-BELOIT (	RMATION ARE OUTLINE TY OF REGAL SIZE DWG NO BE DISCLOSED, C F48U86A CORPORATION. SCALE NONE	
		4		asme y14.5m 1994 3		SHTS RESERVED.	NONE  1	





