				Uncontrolled Copy								
	4			3			2			_	1	
	GENERAL INFORMATION:						REV ECO D 0026391		REV BY DAT H.REN 05	L -28-2012	APPD B.SHEN	
	SHAFT RUNOUT:	.001[.03] T.I.R. PER	INCH LENGTH OF EXTENSION.									
D	END PLAY:	£_1££ [√225] TO .063[1	1.60]		3X ø.281				5.11]		
	BEARINGS:	HORIZONTAL			[Ø7.14] HOLES ON Ø Ø7.00[Ø177.8 B.0				2.86 [72.6]	1.97 [50.0] 1.02	TOP OF	
	MOUNTING POSITION:							2X .28 [7.1]	[1.9]	[26.0]		
	ELECTRICAL DATA:	_			2) BEARING MARKEF		∖ 2'X	3X 120			- TOP OF WHEN F	
С	OVERLOAD PROTECTOR:	AUTOMATIC RESET (T.	I. 7AM 034)				4.16 [105.6]				1.12 [28.4] USABLE	
	LEADS:	NO.18 GA03[.8] TH POLYETHYLENE 125°C	HICK, 125°C CROSS-LINKED NSUL.			$\mathcal{G}(\mathbb{Q})$		<u> </u>			 }▲	
	NAMEPLATE DATA:	EXTERNAL CONNEC	TION					/		Ø.4998 ^{+.0}		
В	HP: MODEL NO.: B42A37A01 CUST. P/N: OLM6151 1/10 ROT.: CCWLE RPM: 1550 ₱₩₽E: FE FRAME: 42Y ₩ØLTS: 115 INS.: 1	WHT				-15'-	LEAD	~	₩ ø4.88 [ø124.0]		.013	
	AMPS: 4.4 60 A AMB.: 40° C DUTY: AIR COVER CAP.: – ENCL: – UL LOGO CSA LOGO	LÍNE			CONNECTOR FOR .38[9.7] CONDUIT TUBE PROTECTOR 25.0/27.0	WITH .50[12.7] SKIN						
	THERMALLY PROTECTED				WHITE BLACK	[635/686] 25.0/27.0	.50[12.7] SKIN	MAIN FRAM	1E – OLE OPEN 1E – OLE OPEN		_	
	PERFORMANCE TORQUE (CURVE NO. RPM (2		UL COMPONENT CSA FILE # CCN # FILE # CL		COLOR	[635/686] LENGTH	TERMINAL OR	MAIN FRA	ME – LE OPEN			
	C31248 7.5 OZ.		E46412 PRGY2 LR43341 42	.		LEAD DATA	STRIP LENGTH	END FRAM	ME – LE OPEN ENCLOSURE		- CUSTON	
A			ETRIC CHARACTERISTICS & SYMBOLS ATNESS RAIGHTNESS GULARITY RPENDICULARITY (SQUARENESS) RALLELISM UNDNESS (CIRCULARITY)	PROVIDI OUR CL SINCE DATA APPLI	-BELOIT CORPORATION ES TECHNICAL ASSIST JSTOMERS IN SEVERAI RBC DOES NOT RECE CONCERNING THE US CATION OF THE MOTO	ANCE TO HEAT AREAS. APPD: IVE ALL E AND R, THE THIRD ANGLE P		DATE 11-11-2011	DESCRIPTION	REGAL-L	BELOIT C	
		△ PR	ÜNDNESS (CIRCULARITY) LINDRICITY OFILE OF ANY SURFACE OFILE OF ANY LINE NOUT UE POSITION NCENTRICITY	APPLICA ⁻	LITY OF THE MOTOR TION MUST BE DETER THE CUSTOMER. DNS WITHOUT TOLERAI FOR REFERENCE ONL'	WINED BY CONFIDENTIA	L: THIS DRAWING AND ITS IVE AND CONFIDENTIAL P RPORATION AND ARE NOT DISTRIBUTED OR OTHERV I CONSENT OF REGAL-BE	AT REV H S INFORMATION ARE ROPERTY OF REGAL TO BE DISCLOSED, WISE USED WITHOUT LOIT CORPORATION.	-	00	<u>TLINE</u> 917-0	
	4	<u>−</u> ŠŶ	MMETRY ASME Y14.5M 1994	<u>+ </u>		-ALL RIGHTS	<u>s reserved.</u> 2		NONE		1	
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