	4	I	3				2				1			
Г	4	▼	型					REVISIONS						
	NOTES					LTR		DESCRIPTION DAT						
								CO-09-				07/15/20		
	1. ALL DIMENSIONS ARE IN													
D	<ol> <li>DIMENSIONS APPEARING IN TABLE ARE AS FOLLOWS:</li> </ol>	COATING	coating (see $\underline{3}$ ) $-$				-	► P TAN TAN HO   → JO →				I		
	a – AS SUPPLIED											-		
		b - AFTER UNRESTRICTED RECOVERY												
	A COATING (ADHESIVE): IS OPTION AS SUPPLIED DIMENSIONS APPEA	AL	1			/	1	ł				<b></b>	<u>_</u>	
_	AS SUPPLIED DIMENSIONS APPEA IN TABLE ARE FOR UNCOATED P		H DIA	▲		J	I DIA	H DIA	+				, J DIA	
	WHEN COATING IS ADDED. ENTR	'Y					1	ļ	1					
	DIAMETER WILL BE REDUCED BY	<u>+</u>						- <u>+</u>						
	4. ORDERING INFORMATION:								_					
с	2028	$\frac{202E334}{1} - \frac{-XX}{1} - \frac{-XX}{1} - \frac{-XX}{1} - \frac{-1}{1}$												
	BASE PART NUMBER	AS SU	AS SUPPLIED				AFTER UNRESTRICTED RECOVERY							
	MATERIAL DASH NUMBER													
	-50 FLEXIBLE VITON (RT-131	· ·		TABLE OF DIMENSIONS							1			
	-51 FLEXIBLE EPB (RT-1321)					н		J	P	но	JO	нพ	JW	
₽	-71 FLEXIBLE POLYOLEFIN (R			PART DESCRIPTION	MIN	МАХ	MIN	МАХ	±10%	±10%	±10%	±25%	±25%	
	-770 NBCCS (RT-770 TYPE II -780 NBCCS (RT-780 TYPE II	·			a	Ь	a	b	Ь	ь	Ь	ь	ь	
	MODIFICATION NUMBER	/			.50	.42	.44	.11	2.50	1.62	.62	.06	.06	
				202E334	[12,7]	[10,7]	[11,2]		[63,5]	[41,1]	[15,7]	[1,52]	[1,52]	
	ADHESIVE SLASH NUMBER SEE COMPATIBILITY CHART BELC	)W			.82	.42	.81	.21	2.50	1.62	.65	.06	.06	
В	COLOR DESIGNATOR			202E336	[20,8]	[10,7]	[20,6		[63,5]	[41,1]	[16,5]	[1,52]	[1,52]	E
					.87	.74	.44	.10	2.10	1.10	.62	.09	.06	
				202E344	[22,1]	[18,8]	[11,2]		[53,3]	[27,9]	[15,7]	[2,29]	[1,52]	
				202E346	.87	.74	.81		2.10	1.10	.55	.09	.06	
	Teal to do not set to day to		for the latent of the	202E340	[22,1]	[18,8]	[20,6	] [7,9]	[53,3]	[27,9]	[14,0]	[2,29]	[1,52]	
	ľ	If this document is printed it becomes uncontrolled. Check for the latest revision COMPATIBULITY, CHART												
L	COMPATIBILITY CHART			OTHERWISE SOF		DRAWN								
		OATING) SLASH NO.	NO. ADHESIVE (COATING) S NO.		DIMENSIO	DIMENCIONIC ADE INICUES, METDIO			w Wnguyen 🛛 🗲		Tyco Electronics			
A -				1030		DECIMAL TOLERANCES				- IYCO EIECTIONICS Menio Park, CA 94025				
-	-51         /86; /164; /180         S-1048; S-1124; S-103           -71         /42; /86; /180         S-1017; S-1048; S-103				.XX ±	.XX ± 0.005 [0.13 mm] .XX ± 0.01 [0.25 mm] .X ± 0.1 [0.50 mm] ANGLE TOLERANCE .X ± 1 DEG.				<sup>™</sup> BOOT, STRAIGH <sup>-</sup>			ОЦТ	A
$\vdash$	-770 N/A N/A				1				•					
⊢	-780 N/A N/A				TYCO ELECT AMEND THIS	THIR		HIRD ANGLE -		CODE IDENT. NO. DWG. NO. 71		20253		
						should evaluate the suitability of the PRODUCT FOR THEIR APPLICATION. © 2008-2009 Tyco Electronics Col				CODE IDENT. NO. DWG. NO. 202E334thru346				1
L	ŀ	4	2					1						
			3	I										

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 202E334510CS5324