		Ĺ	1						}			\checkmark			2	1					
D	ADHESIVE COATING A H DIA. J DIA.							$.50 \pm 10\%$ H DIA K DIA. T						J0	END) W TYP. J J DIA.	REVISIONS LTR DESCRIPTION DATE Z1 REVISED PER ECO-11-005139 29MAR11 I REVISED PER ECO-11-005139 29MAR11 I NOTES: [MILLIMETERS] 1. ALL DIMENSIONS ARE IN [MILLIMETERS] [MILLIMETERS] 2. DIMENSIONS APPEARING IN TABLE ARE AS FOLLOWS: [a - AS SUPPLIED]					
С	PART NUMBER	N	H /IN 50,51,770, 780 <u>5</u>	MAX	-71	J MIN 50,51,770, 780 ∕5	BLE OI Max b	F DIME K MAX b	NSIONS P ±10% b		ERUN S ±.03 b	T t.03 b	CTED F W MIN b	RECOVER B REF b	RY FIT SHIELD ADAPTER ENTRY SIZE	 b - AFTER UNRESTRICTED RECOVERY COATING (ADHESIVE): IS OPTIONAL AS SUPPLIED DIMENSIONS APPEARING IN TABLE ARE FOR UNCOATED PARTS. WHEN COATING IS ADDED, ENTRY DIAMETER WILL BE REDUCED BY .06 MAX. 4. "S" AND "T" DIMENSIONS APPLY TO A MINIMUM OF 240° OF THE CIRCUMFERENCE. 					
	202C611	a .69 [17,5]	a .56 [14,2]	.27 [6,9]	a .56 [14,2]				4.75 [120,7]						03 THRU 05	$ \begin{array}{c} $					
-	202C621 202C632	1.04 [26,4] 1.50	.88 [22,4] 1.34	.46 [11,7] .69	1.04 [26,4] 1.50	.70 [17,8] 1.06	.32 [8,1] .50	1.05 [26,7] 1.29	5.25 [133,4] 5.75	.78 [19,8] .88	.06 [1,52] .07	.05 [1,27] .05	.018 [0,46] .020	2.67 [67,8] 2.89	06 THRU 09						
B	202C642	[38,1] <u>1.88</u> [47,8]	[34,0] <u>1.74</u> [44,2]	[17,5] .88 [22,4]	[38,1] <u>1.88</u> [47,8]	[26,9] <u>1.44</u> [36,6]	.69	1.49	[146,1] 6.25 [158,8]	1.00	.07	.05	.024	[73,4] <u>3.08</u> [78,2]	13 THRU 17	-71 FLEXIBLE POLYOLEFIN (RT-1316) -770 NBCCS (RT-770 TYPE II) -780 NBCCS (RT-780 TYPE II) B					
	202C653	2.16		1.10					6.75 [171,5]					3.26	18 THRU 25	SEE COMPATIBILITY CHART					
-		UMENT IS PI	RINTED IT B		2.15 [54,6] ONTROLLED.	2.25 [57,2] CHECK FOR				<u>1.38</u> [35,1]	.08 [2,03]	.08 [2,03]	.026 [0,66]	<u>5.45</u> [138,4]	I	CUSTOMER DRAWING					
A -	COMPAT MATERIAL -50 -51 -71 -77 -78	DASH N		/86 /164;	,	SLASH NO 80	S-	-1048 -1124; S- -1017; S- /A	:0ATING) -1048 -1048; S					DIMENSIONS DIMENSIONS DECIMAL TOL .XXX ± 0 .XX ± 0 .XX ± 0 .X ± 0 ANGLE TOLEF .X ± 1 TE CONNECTIVITY AMEND THIS DRA SHOULD EVALUAT PRODUCT FOR TH	.005 [0.13 mm] .01 [0.25 mm] .1 [0.50 mm] ANCE DEG. RESERVES THE RIGHT TO WING AT ANY TIME. USERS E THE SUITABILITY OF THE HEIR APPLICATION.	DRAWN Aunomatical Stream Ample Stream Telestoche Raychem Molded Parts 305 Constitution Dr. Menlo Park, CA 94025 A APPROVED STRAN TITLE UNI-BOOT Menlo Park, CA 94025 A THIRD ANGLE FIT SIZE CODE IDENT. NO. DWG. NO. DWG. NO. 202C611thru663 a TE connectivity Ltd.company. All rights reserved. DO NOT SCALE THIS DRAWING SHEET 1 OF 1					

-780 🔬 N/A N/A 4 3 4

2

1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 202C611-71-0