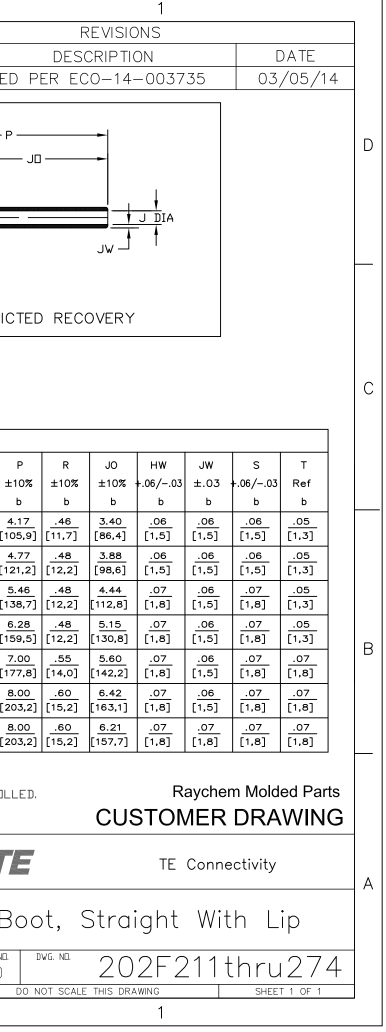
		4		3	7	$\checkmark$		2				
	NOTES:											
	1. ALL DIMENSIONS	ARE ININCHES								LTR		
	2. DIMENSIONS APPE									U2	REVIS	<u>SED</u>
	ARE AS FOLLOWS:											
D	a – AS SUPPLIE b – AFTER LINR	ED RESTRICTED RECOVERY			COATING (SEE NOTE 3) 🦟						TAN	— P
	3. COATING IS OPTIM			_					ب S ۲		-	
		SIONS APPEARING				<u> </u>		ł				
	PARTS. WHEN CO ENTRY DIAMETER	DATING IS ADDED,		H DIA		J DIA		H DI				
	REDUCED BY .06	MAX.						ł				
-	4. "S" & "T"DIMENS MINIMUM OF 240	SIONS APPLY TO A • OF CIRCUMFERENCE							H₩ — —	- R	◄	
										TAI	N	
	AS SUPPLIED						AFTER UNRESTRIC					
С												
							TARIE					
								OF DIMENSIONS				1
							PART NUMBER	Min	Max	Min	Max	   ±1
	>							a	b	a	b	
	ORDERING INFOR	RMATION					202F211	<u>.94</u> [23,9]	<u>.39</u> [9,9]	<u>.68</u> [17,3]	<u>.26</u> [6,6]	<u>4.</u> [10
			-xx /xxx $-a$	_			202F221	<u>1.07</u> [27,2]	<u>.52</u> [13,2]	<u>.82</u> [20,8]	<u>.30</u> [7,6]	<u>4.</u> [12 <sup>.</sup>
	BASE PART NUMBER						202F232	1.22	.73	.96	.35	5.
	MATERIAL DASH NUM (SEE COMPATABILIT)									[24,4] 1.13	[8,9]	[13
В	MODIFICATION NUMB	ER					202F242	1.40 [35,6]	.87 [22,1]	[28,7]	<u>.40</u> [10,2]	<u>6.</u> [159
	FOR A COMPLETE L						202F253	<u>1.53</u> [38,9]	<u>1.11</u> [28,2]	<u>1.24</u> [31,5]	<u>.43</u> [10,9]	<u>7.</u>
		E COMPATABILITY CHART)					202F263	1.78	1.27	1.51	.50	8.
	COLOR DESIGNATOR							[45,2] 2.03	[32,3] 1.62	[38,4] 1.79	[12,7] .59	[20 8.
							202F274	[51,6]		[45,5]	[15,0]	[20
						IF THIS DOCU CHECK FOR T				COMES	UNCONTE	ROLL
						CHECK FUR I	NE LAIES	I KEVIS				
	UNLESS OTHERWISE SPEC DIMENSIONS ARE INCHES.							METRIC				
A	COMPATIBILITY CHART					DIMENSIONS ARE IN BRACKE DECIMAL TOLERANCES	rs. MMazariegos					
				COATING SLASH NUMBER	COATING S NUMBER	.XXX ± 0.005 [0.13 .XX ± 0.01 [0.25 .X ± 0.1 [0.50				TITLE		
	-50						mm] SGravario					B
	-51	Flexible, EPB	RT-1321 RT-1316	/86,/164,/180 /42,/86,/180	S-1048; S-1124; S-1030/1 S-1017; S-1048; S-1030/1	.X ± 1 DEG. TE CONNECTIVITY RESERVES THE RIGHT	THIRD A		$\leftarrow$		CODE IDENT.	. ND.
	-770	Flexible, Polyolefin NBCCS	RT-770 TYPE I		3 1017,3-10 <del>1</del> 0,3-1030/1	TE CONNECTIVITY RESERVES THE RIGHT AMEND THIS DRAWING AT ANY TIME. US SHOULD EVALUATE THE SUITABILITY OF T PRODUCT FOR THEIR APPLICATION.		I	7	B	0609	0
		© 2013 Tyco Electronics Corporation,a	cs Corporation, a TE connectivity Ltd.company. All rights reserved.									
		4	1	3				۷			·	



 $\triangleleft$ 

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 202F211-51/164-0