

	REVISIO	NS						
	DESCRIPTI	ON			DATE	DWN	APVD	
0-	-12-0123	549			28MAR13	BL	AC	
				1		I	1	D
1 2								
à	A MATERIAL AND FINISH;							
	* CONTACT; PHOS-BRONZE FIN.; AU PLATING OVER Ni UNDER PLATING							
ON CONTACT AREA.								
ON SOLDER TINE AREA. * METAL SHELL; STEEL								
FIN.; NI PLATING OVER COPPER UNDER PLATING.								
FIN.; NI PLATING OVER COPPER UNDER PLATING.								
<ul> <li>* HOUSING; THERMOPLASTIC, UL94V-0, BLACK</li> <li>* RETENTION LEG: BRASS.</li> </ul>								
TIN PLATING WITH OVER NICKEL								
4	PLATING OVER ALL 4 RECOMMEND P.W.B THICKNESS; 1.6mm							
6	OBSOLET	E						
								С
	65.55	54.53	49.53	80	) 3_6	9173	34-0	
)	78.25	67.23	62.23	100			34-9	
,	57.93	46.91	41.91	68		9173		
)	46.50	35.48	30.48	50		9173		
	37.61	26.59	21.59	36		9173		
5	31.26	20.24	15.24	26		9173		
)	27.45	16.43	11.43	20			34-2	
+	23.64 65.55	12.62 54.53	7.62	14 80		9173 9173		В
,	78.25	67.23	62.23	100		9173		
, , )	57.93	46.91	41.91	68		9173		
)	46.50	35.48	30.48	50		9173	34-7	
	37.61	26.59	21.59	36	6 5	9173	34-5	
5	31.26	20.24	15.24	26		9173		
5	27.45	16.43	11.43	20		9173		
-	23.64	12.62	7.62	14		9173		
	С	В	A	POS		ART N	10.	
TE Connectivity								
REC HEADER ASSY, VERTICAL								
W/ PETENTION LEC								
HAMP .050 SERIES (II) STD-TYPE (M2.6)								A
GE CODE DRAWING NO RESTRICTED TO								
0779 <b>C-</b> 5917334								
SCALE SHEFT REV								
			2:1	1	1 OF 1		R	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5917334-4