





	3	2		1	
			REVISIONS		
			DESCRIPTION	DATE DWN APVD	
		AC1 REVISED PER	ECO-12-018706	240CT12 JR SM	
		AND 13 NEWTONS (3 LBS)			
$\frac{201}{01.78 + 0.25}$	IN BOTH DIRECTI	IONS SHOWN WITHOUT DISLC	DGING.		
$\begin{bmatrix} 0.00 \\ 0.00 \end{bmatrix}$	2 tolerances app	PLY TO SOLDER SIDE OF BO	DARD.		
Ø.070 <u>-</u> .000	3 MEASURED AT S	urface – A –			
$\oplus$ Ø0.25 [.010] M	4 PLASTIC FLASH	PERMITTED IN THIS AREA.			
	$\wedge$				
	<u>5</u> Parts comply Spec. no. 109-	WITH AMP SOLDERABILITY -11-2.			
	6 ONE HOLE MAY	BE UNDERSIZED 1.65/1.52			D
	$\bigtriangleup$	NTION DURING WAVE SOLDER ER-THERMOPLASTIC POLYEST			
	94V-0 (NA				
	$\bigwedge$	IENSION APPLIES FROM CEN			
	ACTUAL FEATURE				
		CAUSED BY CUT-OFF TOOLI IN THE MAXIMUM TOLERANCE			
	A POST TO BE ME	ASURED WHEN STRIP IS HEL	_D FLAT.		
	11 POST MUST WITH EXTRUSION WITH	HSTAND TWO 90° BENDS AGA OUT BREAKING.	AINST		
		JLD BE 4.45 [.175] MIN WH			
		MTA-156 CONNECTOR ASSEN Connector Assembly.			
		PLATE AREA, 0.00076 [.0000			
	0.00008 [.00000 Palladium Nicki	03] MIN GOLD FLASH OVER EL, PER TE CONNECTIVITY'S	0.00068 [.000027] DISCRETION		C
	ALL SIDES, OVEF	R NICKEL UNDERPLATE, 0.00			C
	ALL SIDES AND	ENTIRE LENGTH OF POST.			
	14 PLATING: BRIGH	IT TIN/LEAD (93/7) PLATE A	AREA,		
		39 [.000150000350] THICH 8 [.125] MINIMUM FOR -2			
		6 [.125] MINIMUM FOR -2 E AREA 0.00381-0.00889 [.			
	THICK ALL FOUR	R SIDES, 3.18 [.125] FOR -	-32 THRU -54.		
	15 OBSOLETE PARTS	S: OBSOLETE CIS STREAMLIN	ING PER D.RENAUD/D.S	SINISI	
95.10 [3.744] 2	4 5-641208-4	95.10 [3.744]	24 2-6	641208-4	
91.14 [3.588] 2	3 5-641208-3	91.14 [3.588]	] 23 2-6	541208-3 15	
87.17 [3.432] 2	2 5-641208-2	87.17 [3.432]	] 22 <del>2</del> -6	641208-2/15	
83.21 [3.276] 2		83.21 [3.276]		541208-1 <sub>15</sub>	
	0 5-641208-0	79.25 [3.120]		541208-0	
	9 4-641208-9			41208-9/15	
	8 4-641208-8 7 4-641208-7	71.32     [2.808]       67.36     [2.652]		41208-8	В
	6 4-641208-6	67.36 [2.652]		41208-6	
	5 4-641208-5	59.44 [2.340]		41208-5	
	4 4-641208-4	( 55.47 [2.184])		41208-4	
	3 4-641208-3	-7 51.51 [2.028]	-	41208-3	
	2 4-641208-2	47.55 [1.872]		41208-2	
	1 4-641208-1	43.59 [1.716]		41208-1	
39.62 [1.560] 1	0 4-641208-0	39.62 [1.560]	] 10 1-6	41208-0	
35.66 [1.404]	9 3-641208-9	35.66 [1.404]	] 9 6	41208-9	
	3 3-641208-8	<u> </u>	-	41208-8	
	7 3-641208-7			41208-7	
	5 3-641208-6	23.77 [.936]		41208-6	
	5 3-641208-5 3-641208-4	19.81     [.780]       15.85     [.624]		41208-5	
	$\frac{1}{3} - 641208 - 4$ 3 3 - 641208 - 3	11.89 [.468]		41208-4	
7.92 [.312] 2		7.92 [.312]		41208-2	
DIM (L) NO.	DFASSEMRIY			SEMBLY	А
	THIS DRAWING IS A CONTROLLED DO	S. HOUVER	POSN	Connectivity	
	DIMENSIONS: TOLERANCES OTHERWISE S	UNLESS PECIFIED: APVD 07-NOV-2002 NAME			
	mm [INCHES]	D. BOSSI PRODUCT SPEC	MTA156 HEADER ASSEN Lock, straight, .045 s	,	
<b>AETRIC</b>	$ \begin{array}{c}                                     $	0.13 [.005] APPLICATION SPEC	.000030 GO		
		± WEIGHT A 1	00779 <b>C</b> =641208		
	/7\   /7`			SHEET OF REV	
		CUSTOMER DRAWING	SCALE 5:1	SHEET OF REV 1 1 AC1	

$\frac{10}{10}$	POS
11	POS Exti
12	DIME MAT OR
13	PLA 0.00 PALI ALL
	ALL PLA 0.00 FOU MAT THIC

	0.38 [.015] A ALL POSTS
	1.85±0.25 [.073±.010]
	<u> </u>
27 <sup>7</sup> 3 365] TYP	0.76 [.030] MAX 4
	4 10.80±0.25

	0.76 [.030] MAX	
	MAX	
4	10.80±0.25 [.425±.010]	

## **Mouser Electronics**

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TE Connectivity: <u>4-641208-6</u>