

4805 (3/11)

DIMENSIONS: mm [INCHES] (

MATERIAL  $\overline{7}$ 

		REVISIONS	
CM	OO P LTR   AJ1 REVISED PER EG	DESCRIPTION CR-15-006687	date dwn apvd 210CT2015 NK NL
	13 NEWTONS (3 LBS) M Shown without disloc		CE
ANCES APPLY T	O SOLDER SIDE OF BOA	ARD.	
red at surfac	CE –A–		
	TTED IN THIS AREA.		
	AMP SOLDERABILITY SPE	EC. NO. 109-11-2	
	NDERSIZED 1.65/1.52 [		
	DURING WAVE SOLDERIN		
AL: HEADER—TH 94V—0 (NA	IERMOPLASTIC POLYESTE	R GLASS-FILLED	
<b>`</b>	PER ALLOY (SEE NOTES	13 & 14 FOR PL	ating)
INATE DIMENSIC	N APPLIES FROM CENTE	ER OF ACTUAL FEA	TURE.
	ED BY CUT-OFF TOOLIN	IG ARE PERMITTED	WITHIN
	NCE ENVELOPE.		
	ED WHEN STRIP IS HELE		
IUST WITHSTAN NG.	d two 90° bends agaii	NST EXTRUSION WI	HUUI
	E 4.45 [.175] MIN WHE		MTA-156
	Y OR A SL-156 CONNE		
	AREA, 0.00038 [.000015 00030 [.000012] PALLA	-	08 [.000003] MIN
NECTIVITY'S DI	SCRETION, ALL SIDES, C	VER NICKEL UNDER	
	IIN, ALL SIDES AND ENT		51.
	/LEAD (93/7) PLATE AF 00150000350] THICK,		
SIDES 3.18 [.1	25] MINIMUM FOR -2 T	HRU -24.	
	A 0.00381-0.00889 [.0 ES, 3.18 [.125] FOR -3		
TE PARTS' OR	SOLETE CIS STREAMLININ	NG PER DRENAUD/	D SINISI
ete part numi			
	95.10 [3.744]	24 -2-6	541120-4 A
	91.14 [3.588]	20	541120 - 3
	87.17 [3.432] 83.21 [3.276]	22 - 6 21 $2-6$	541120-2
	79.25 [3.120]		541120-0 15
	75.29 [2.964]	19 1-6	541120 <u>9</u>
	71.32 [2.808]	18 1-6	$\frac{341120-8}{16}$
	67.36 [2.652] 63.40 [2.496]		41120-7 /15 41120-6 /
	59.44 [2.340]		<u>541120-5</u> 15
	55.47 [2.184]		641120-4
	51.51 [2.028]		541120 - 3
-	47.55 [1.872] 43.59 [1.716]		$\frac{541120-2}{41120-1}$
	39.62 [1.560]		$\frac{15}{16} + 120 - \frac{15}{16}$
ONTAINS	35.66 [1.404]		41120 - 9
	31.70 [1.248]		541120-8
	27.74 [1.092] 23.77 [.936]		341120 - 7 /16 341120 - 6 /16
	19.81 [.780]	5 -6	× · · · <u> </u>
	15.85 [.624]	4	<del>41120-4</del> 16
	11.89 [.468]	3 —6	41120 - 3
	7.92 [.312]	$2 - \epsilon$	+++20-2
	$\square$ DIM (L)	POSN AS	SEMBLY
NTROLLED DOCUMENT.	DWN 07NOV02 S. HOOVER CHK 07NOV02	ETE	TE Connectivity
TOLERANCES UNLESS OTHERWISE SPECIFIED:	D. BOSSI D. BOSSI D. BOSSI	MTA156 HEADER ASS	·
0 PLC ± - 1 PLC ± - 2 PLC ± 0.13 [.005]	PRODUCT SPEC	LOCK, STRAIGHT, .04 .000015 (	5 ROUND POST,
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		CAGE CODE DRAWING NO	BULD RESTRICTED TO
FINISH		00779 C=641120	
<u> </u>	CUSTOMER DRAWING	SCALE 5:	1 <sup>Shell</sup> 1 1 AJ1

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-641120-2</u>