





OTHER

<u>/2</u> /3 \wedge 4 $\overline{7}$ 8 9 <u>/12</u>

		2				1						
	LOC	DIST			REVISIONS							
		00 N	P	LTR	DESCRIPTION		DATE	DWN	APVD			
				AD1	REVISED PER ECO-12-018706		240CT12	JR	SM			
1	DOCT TO W			1 7								
^	POST TO WITHSTAND 13 NEWTONS (3LBS.) MIN. AXIAL FORCE IN BOTH DIRECTIONS SHOWN WITHOUT DISLODGING.											
2	TOLERANCES APPLY TO SOLDER SIDE OF BOARD.											
3	MEASURED AT SURFACE -A-											
4	PLASTIC FLASH PERMITTED IN THIS AREA.											
5	PARTS COMPLY WITH AMP SOLDERABILITY SPEC. NO. 109–11–2.											
5	ONE HOLE MAY BE UNDERSIZED (.065/.060 DIA.) FOR ASSEMBLY RETENTION DURING WAVE SOLDERING.											
7	MATERIAL:	GLASS	-FIL	_LED	MOPLASTIC POLYESTER 94V–0 (NATURAL) 8 ALLOY (TIN PLATED)							
3	COORDINATE DIMENSION APPLIES FROM CENTER OF ACTUAL FEATURE.											
9					BY CUT-OFF TOOLING HE MAXIMUM TOLERANCE	ENVELOPE						
$\overline{\mathbf{O}}$	POST TO BE MEASURED WHEN STRIP IS HELD FLAT.											
1	POST MUST WITHSTAND TWO 90° BENDS AGAINST EXTRUSION WITHOUT BREAKING.											
2	DIMENSION SHOULD BE .325–.400 WHEN MATING WITH A MTA 156 CONNECTOR ASSEMBLY OR .325–.345 WHEN MATING WITH A SL–156 CONNECTOR ASSEMBLY.											

PIN BURR OF .005 MAX. VERTICAL AND .003 MAX. HORIZONTAL PERMITTED AT POST TIPS ON BOTH ENDS.

		95.10	3.744	24	2-6403	89-4				
		91.14	3.588	23	2-6403	89-3				
		87.17	3.432	22	2-6403	89-2				
		83.21	3.276	21	2-6403	89-1				
		79.25	3.120	20	2-6403	89-0				
		75.29	2.964	19	1-6403	89-9				
		71.32	2.808	18	1-6403	89-8				
		67.36	2.652	17	1-6403	89-7				
		63.40	2.496	16	1-6403	89-6				
		59.44	2.340	15	1-6403	89-5				
		55.47	2.184	14	1-6403	89-4				
		51.51	2.028	13	1-6403	89-3				
		47.55	1.872	12	1-6403	89-2				
		43.59	1.716	1 1	1-6403	89-1				
		39.62	1.560	10	1-640389-0					
		35.66	1.404	9 640		389-9				
		31.70	1.248	8	640389	9-8				
		27.74	1.092	7 6403		89-7				
		23.77	.936	6	640389-6					
		19.81	.780	5	640389-					
		15.85	.624	4	640389)389-4				
		11.89	.468	3	640389-3 640389-2					
		7.92	.312	2						
		MM		NUMBER OF POSITIONS	PART NU	JMBER				
ED DOCUMENT.	DWN	05N0V02								
ED DOOOMENN.	СНК		IOV02	ETE TE Connectivit						
RANCES UNLESS RWISE SPECIFIED:	APVD		IOVO2 NAME	NAME MTA-156 HEADER ASSEMBLY, FRICTION LOCK, RIGHT ANGLE,FRONT BEND .045 SQUARE POST,TIN PLATED						
± _	PRODUC	<u>30SSI</u> t spec								
± _ ± _										
± .005 ± -		ATION SPEC	SIZE CAG	GE CODE DRAWING NO		RESTRICTED TO				
±	WEIGHT		— A 1 oc)779 C- 640389		_				
$\overline{7}$	CUSTOMER DRAWING SCALE 5:1 SHEET 1 OF AD1									

В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 640389-2