

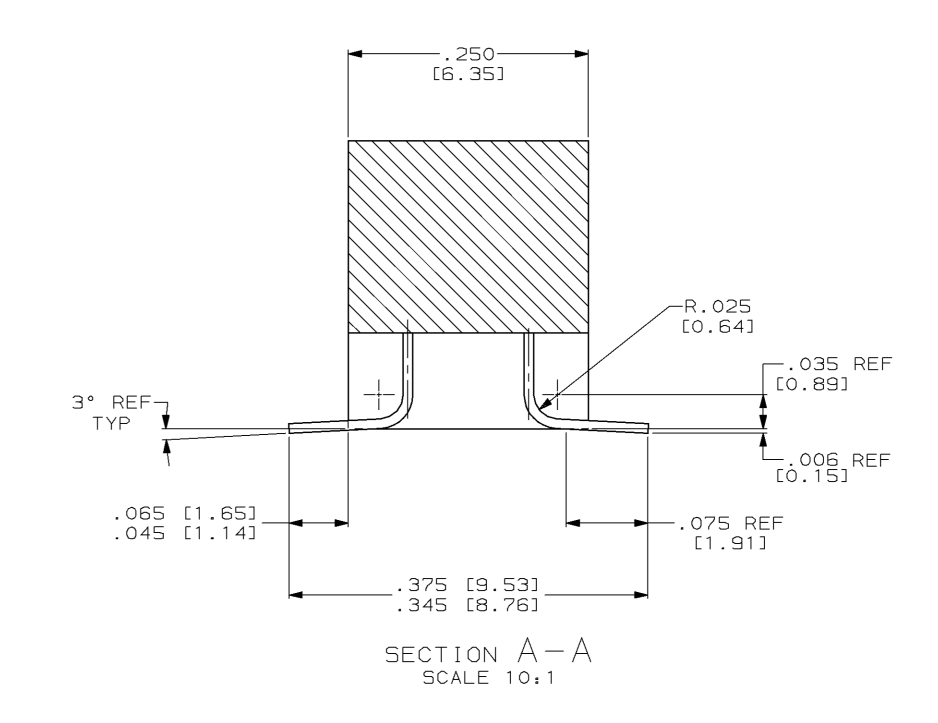
AMP 1756-3 REV 3-92

 ∇

_<u>10:31:33</u> __<u>amp16412</u> _<u>/home/amp16412/edmmod</u> 02-FEB-96

5	\bigtriangledown	4	3

1. MEETS ALL APPLICABLE REQUIREMENTS OF MII 2NUMBERS INDICATING END POSITIONS MARKED THIS SIDE ONLY. A AMP, PART NO. AND DATE CODE, MARKED, IN THIS APPROXIMATE AREA. AHOUSING MAT'L: LIQUID CRYSTAL POLYMER, COLOR: GRAY 5. EPOXY IS ADDED TO BOTTOM OF HOUSING FOR INCREASED CONTACT RETENTION. 70 THRU 100 POSN CONNECTORS HAVE ONE STANDOFF, 110 POSN AND LARGER SIZES HAVE TWO STANDOFFS. $\overline{\mathbb{A}}$ $\overline{/}$ FEATURE NOT PRESENT ON 20 THRU 50 POSITION.



															-
		1 - 64	3.000	[76.20]	3.450	[87.63]	3.150	[80.	01]	63	3.740	[95.00]	128	1-449599-1	
1	NOT RELEASED	1 - 55	2.550	[64.77]	3.000	[76.20]	2.700	[68.	58]	54	3.290	[83.57]	110	1-449599-0	Ī
1	NOT RELEASED	1 - 50	2.300	[58.42]	2.750	[69.85]	2.450	[62.	23]	49	3.040	[77.22]	100	449599-9	Ī
1	NOT RELEASED	1 - 45	2.050	[52.07]	2.500	[63.50]	2.200	[55.	88]	44	2.790	[70.87]	90	449599-8	Ī
1	NOT RELEASED	1 - 40	1.800	[45.72]	2.250	57.15]	1.950	[49.	53]	39	2.540	[64.52]	80	449599-7	-
	_	1 - 35	1.550	[39.37]	2.000	[50.80]	1.700	[43.	18]	34	2.290	[58.17]	70	449599-6	Ī
1	NOT RELEASED	1 - 30	1.300	[33.02]	1.750	[44.45]	1.450	[36.	83]	29	2.040	[51.82]	60	449599-5	Ī
1	NOT RELEASED	1 - 25	1.050	[26.67]	1.500	[38.10]	1.200	[30.	48]	24	1.790	[45.47]	50	449599-4	Ī
1	NOT RELEASED	1 - 20	.800	[20.32]	1.250) [31.75]	.950	[24.	13]	19	1.540	[39.12]	40	449599-3	Ī
	_	1 - 15	.550	[13.97]	1.000	[25.40]	.700	E17.	78]	14	1.290	[32.77]	30	449599-2	Ī
1	NOT RELEASED	1 - 10	. 300	[7.62]	. 750	[19.05]	. 450	E11.	43]	9	1.040	[26.42]	20	449599-1	Ī
	REMARKS	CAVITY ID		_		D		С		В		A	POSN	PART NUMBER	
			TOLERANCES	CIFIED IN INCHES ON :		DR 7-15-93 T. ALEXANDER CHK 8-31-93 D. GUTTER			AMP Incorporated Harrisburg, PA 17105-3608						
			2 PLC DEC ± - 3 PLC DEC ± .005 [0.13] ANGLES ± 0°30'			APPD 8-31-93 D. GUTTER									
			MATERIAL			APPD 8-31-93			RECEPTACLE ASSEMBLY						
			HOUSING			T. ALEXANDER				MIN	VI-RO)X, SURFACE MOUNT			_
						PRODUCT SPEC									-
															-
			FINISH .000050 GOLD			APPLICATION SPEC			SI ZE			DRAWING NO	- ~ ~		-
	THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. IT IS SUBJECT TO CHANGE			IN CONTACT AREA			-			O()779	C-4495	99		-
AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.			TIN-LEAD ON TAILS			WEIGHT _			SCALE	5:	1		SHEET	1 OF 1]
			•					!			ľ	CUSTO	MER	DRAWING	-

CUJIUMER DRAWING

	I	· ·					
				0	REL PER NPR 93-0238 TA	8-31-93	DG
				А	REV PER 0600-3448-95 TA	1-17-96	DG
				В	REV PER 0600-4895-95 CT	1-96	DG
L-C-5530)2.			С	ADD -11 PER 0600-5026-95 CT	2-96	DG

DATE APPD

REVISIONS

DESCRIPTION

С

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1-449599-1