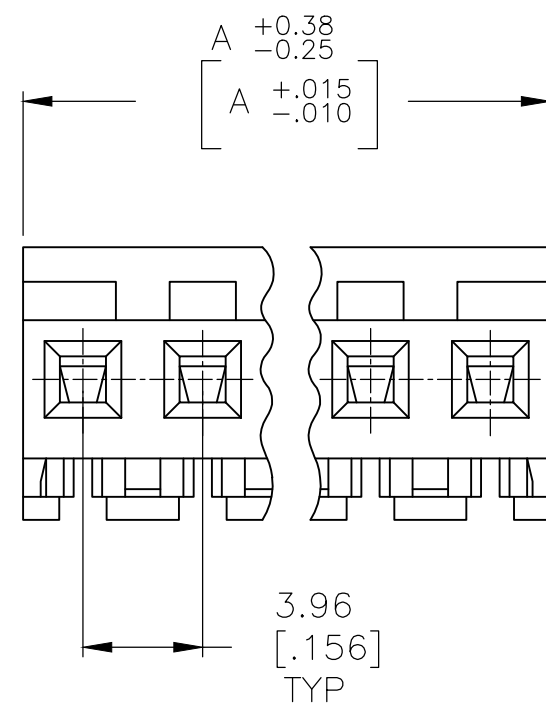
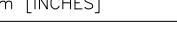




95.10	[3.744]	24	5-641218-4
91.14	[3.588]	23	5-641218-3
87.17	[3.432]	22	5-641218-2
83.21	[3.276]	21	5-641218-1
79.25	[3.120]	20	5-641218-0
75.29	[2.964]	19	4-641218-9
71.32	[2.808]	18	4-641218-8
67.36	[2.652]	17	4-641218-7
63.40	[2.496]	16	4-641218-6
59.44	[2.340]	15	4-641218-5
55.47	[2.184]	14	4-641218-4
51.51	[2.028]	13	4-641218-3
47.55	[1.872]	12	4-641218-2
43.59	[1.716]	11	4-641218-1
39.62	[1.560]	10	4-641218-0
35.66	[1.404]	9	3-641218-9
31.70	[1.248]	8	3-641218-8
27.74	[1.092]	7	3-641218-7
23.77	[.936]	6	3-641218-6
19.81	[.780]	5	3-641218-5
15.85	[.624]	4	3-641218-4
11.89	[.468]	3	3-641218-3
7.92	[.312]	2	3-641218-2

7	SUPERCEDED BY 5-641218-4	95.10	[3.744]	24	2-641218-4
	SUPERCEDED BY 5-641218-3	91.14	[3.588]	23	2-641218-3
	SUPERCEDED BY 5-641218-2	87.17	[3.432]	22	2-641218-2
	SUPERCEDED BY 5-641218-1	83.21	[3.276]	21	2-641218-1
	SUPERCEDED BY 5-641218-0	79.25	[3.120]	20	2-641218-0
	SUPERCEDED BY 4-641218-9	75.29	[2.964]	19	1-641218-9
	SUPERCEDED BY 4-641218-8	71.32	[2.808]	18	1-641218-8
	SUPERCEDED BY 4-641218-7	67.36	[2.652]	17	1-641218-7
	SUPERCEDED BY 4-641218-6	63.40	[2.496]	16	1-641218-6
	SUPERCEDED BY 4-641218-5	59.44	[2.340]	15	1-641218-5
	SUPERCEDED BY 4-641218-4	55.47	[2.184]	14	1-641218-4
	SUPERCEDED BY 4-641218-3	51.51	[2.028]	13	1-641218-3
	OBSOLETE	47.55	[1.872]	12	1-641218-2
7	SUPERCEDED BY 4-641218-1	43.59	[1.716]	11	1-641218-1
	OBSOLETE	39.62	[1.560]	10	1-641218-0
7	SUPERCEDED BY 3-641218-9	35.66	[1.404]	9	641218-9
	OBSOLETE	31.70	[1.248]	8	641218-8
7	SUPERCEDED BY 3-641218-7	27.74	[1.092]	7	641218-7
	OBSOLETE	23.77	[.936]	6	641218-6
7	SUPERCEDED BY 3-641218-5	19.81	[.780]	5	641218-5
	OBSOLETE	15.85	[.624]	4	641218-4
	OBSOLETE	11.89	[.468]	3	641218-3
	OBSOLETE	7.92	[.312]	2	641218-2

DIM A	NO OF CIRCUITS	PART NO
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THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN B. LEWIS		12 FEB 91		 TE Connectivity					
			CHK R. SWING		12 FEB 91							
DIMENSIONS: mm [INCHES]		TOLERANCES UNLESS OTHERWISE SPECIFIED:			APVD D. CLARK		NAME					
		0 PLC ± -			PRODUCT SPEC		MTA-156 CONNECTOR ASSEMBLY, 20 AWG, STANDARD -					
		1 PLC ± -			108-1051							
		2 PLC ± -			APPLICATION SPEC							
		3 PLC ± -			114-1020		SIZE					
		4 PLC ± -					CAGE CODE					
		ANGLES ± -					DRAWING NO					
MATERIAL		FINISH			WEIGHT		RESTRICTED TO					
					-		A2 00779 C-641218					
CUSTOMER DRAWING							SCALE		SHEET		REV	
							4:1		1 OF 1		11	

1 MATERIAL: CONNECTOR - NYLON UL94V-2 (YELLOW).
CONTACTS - 0.00076[.000030] GOLD THK OR 0.00008[.000003] MIN THK
GOLD FLASH OVER 0.00068[.000027] THK PALLADIUM NICKEL,
PER TE CONNECTIVITY'S DISCRETION. IN CONTACT
AREA WITH MATTE TIN FOR 641218-2
THRU 2-641218-4, MATTE WHISKER MITIGATED
TIN FOR 3-641218-2 THRU 5-641218-4
OVER NICKEL UNDERPLATE.

2 CONTACTS ACCEPT 20 AWG WIRE WITH 2.41[.095] MAX
INSULATION DIAMETER.

3 CONTACTS MUST ACCEPT 1.14 ± 0.03 $[.045 \pm .001]$ SQUARE
POST AND REMAIN LOCKED IN POSITION.

 IDENTIFICATION NUMBER FOR LAST CIRCUIT MAY NOT APPEAR ON ALL ASSEMBLIES.

5 DIMENSIONS IN BRACKETS ARE IN INCHES.

6 HOUSING FEATURES ARE: CLOSED END WITH LOCKING RAMP.

 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI