		4			3		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PU	BLICATION , GHTS RESERVED.				I
D							
С							A
		9.02 8.26 [.355] [.325]					
В	ATI MATI	(BR FOR (MA	30 [.012] THIC IGHT TIN-LEAD CONTACTS 64 TTE WHISKER	K COPPER ALLOY 0.00203 [.00008 40431-2 THRU 2-	30] MIN. THICK -640431-4). 0203 [.000080] MIN	I. THICK	
		ITACTS ACCEPT 18 AWG JLATION DIAMETER.	WIRE WITH 2	.41 [.095] MAX			
	3 CON POS	ITACTS MUST ACCEPT 1 T AND REMAIN LOCKED	.14±0.03 [.04 IN POSITION	5±.001]			
	IDEN	ITIFICATION NUMBER FO APPEAR ON ALL ASSE	r last circu	IT MAY			
		ENSIONS IN BRACKETS ,		5.			
А	6 HOU RAM	SING FEATURES ARE: C P.	LOSED END W	ITH LOCKING			
А	OBS	OLETE PARTS: OBSOLET	E CIS STREAM	LINING PER D.REN	IAUD/D.SINISI		
	8 OBS	OLETE PARTS					

A ±.013 B7.30[2.032] 17 4-640431-5 G3.40[2.340] 15 4-640431-6 S9.44[2.340] 15 4-640431-5 S5.47[2.184] 14 4-640431-3 47.55[1.872] 12 4-640431-2 43.59[1.716] 11 4-640431-2 43.59[1.716] 11 4-640431-2 43.59[1.716] 10 4-640431-2 43.59[1.716] 11 4-640431-2 39.62[1.560] 10 4-640431-2 31.70[1.248] 8 3-640431-8 27.74[1.092] 7 3-640431-7 23.96 15.85[.624] 4 3-640431-5 19.81[.780] 5 3-640431-5 11.89[.468] 3 3-640431-4 11.89[.468] 3 3-640431-4 11.89[.468] 3 3-640431-4 11.89[.468] 3 3-640431-4 11.89[.468] 3 3-640431-2 11.89[.468] 3 3-640431-2 11.89[.468] 3 2-640431-4 12.80PERCEDED BY 5-640431-3 2 2-640431-4	
A 1838 A 1838	
A 1838 A 1838	
79.25 3.100 20 6.46437 -9 76.20 2.864 15 4.640437 -9 77.32 2.808 18 4640437 -7 63.26 17 4640437 -7 -840437 -7 63.26 2.864 18 4640437 -7 -840437 -7 63.42 2.340 15 4640437 -7 -840437 -7 -840437 -7 63.72 18 14 4.640431 -7 -840431 -840431 -7 -840431 -7 -840431 -8 -840431 -8 -840431 -8 -840431 -8 -840431 -8 -8 -840431 -8	
A +6328 75.29(2.964) 18 4-64031-9 71.32(2.808) 18 4-640431-7 63.40(2.496) 18 4-640431-7 63.40(2.496) 16 4-640431-6 59.44(2.340) 15 4-640431-6 55.47(2.184) 14 4-640431-7 63.40(2.496) 16 4-640431-7 55.47(2.184) 14 4-640431-7 63.40(2.496) 16 4-640431-7 47.55(1.872) 12 4-640431-7 63.40(2.496) 16 4-640431-7 55.47(2.184) 14 4-640431-7 63.40(2.496) 16 4-640431-7 47.55(1.872) 12 4-640431-7 3.56(1.404) 9 3-5620631-9 51.51(2.028) 15 4-640431-7 3.56(1.404) 9 3-6620631-9 51.56(1.748) 8.36(1.604) 11.83(1.805) 5 5-6420631-9 1.58(1.806) 5 5-6420631-9 51.55(1.572) 7 5.51(12.202) 12 5-6420631-9 1.58(1.806) 5 5-6420631-9 1.58(1.806) 5 5-6420631-9 1.58(1.806) 5 5-6420631-9 1.58(1.806) 5	
A +6328 75.29(2.964) 18 4-64031-9 71.32(2.808) 18 4-640431-7 63.40(2.496) 18 4-640431-7 63.40(2.496) 16 4-640431-6 59.44(2.340) 15 4-640431-6 55.47(2.184) 14 4-640431-7 63.40(2.496) 16 4-640431-7 55.47(2.184) 14 4-640431-7 63.40(2.496) 16 4-640431-7 47.55(1.872) 12 4-640431-7 63.40(2.496) 16 4-640431-7 55.47(2.184) 14 4-640431-7 63.40(2.496) 16 4-640431-7 47.55(1.872) 12 4-640431-7 3.56(1.404) 9 3-5620631-9 51.51(2.028) 15 4-640431-7 3.56(1.404) 9 3-6620631-9 51.56(1.748) 8.36(1.604) 11.83(1.805) 5 5-6420631-9 1.58(1.806) 5 5-6420631-9 51.55(1.572) 7 5.51(12.202) 12 5-6420631-9 1.58(1.806) 5 5-6420631-9 1.58(1.806) 5 5-6420631-9 1.58(1.806) 5 5-6420631-9 1.58(1.806) 5	
A ±0.28 A ±0.18 71.32 2 508 18 4 ±640-33 ± 8 67.58 2 652 17 4 ±640-33 ± 7 63.40 2.498 16 4 ±640-33 ± 7 63.40 2.498 17 4 ±640-33 ± 7 7 7 ± 55 1.872 11 4 ± ±640-33 ± 7 7 7 ± 55 1.872 12 4 ± ±640-33 ± 7 7 ± 55 1.872 12 4 ± ±640-33 ± 7 7 ± 55 1.872 12 4 ± ±640-33 ± 7 7 ± 55 1.872 12 4 ± ±640-33 ± 7 7 ± 55 1.872 12 4 ± ±640-33 ± 7 7 ± 52 1.872 12 4 ± ±640-33 ± 7 7 ± 52 1.872 12 4 ± ±640-33 ± 7 7 ± 52 1.872 12 4 ± ±640-33 ± 7 7 ± 52 1.872 12 4 ± ±640-33 ± 7 7 ± 52 1.872 12 3 ± ±640-33 ± 7 7 ± 52 1.872 12 3 ± ±640-33 ± 7 7 ± 52 1.872 12 3 ± ±640-33 ± 7 7 ± 52 1.872 12 3 ± ±640-33 ± 7 7 ± 52 1.872 12 3 ± ±640-33 ± 7 7 ± 52 1.872 12 3 ± ±640-33 ± 7 7 ± 52 1.872 12 3 ± ±640-33 ± 7 7 ± 52 1.872 13 ± ±640-33 ± 7 7 ± 52 1.872 14 14 14 ± ±643 ± 5 7 ± 540-33 ± 7 7 ± 540-33 ± 7 7 ± 540-33 ± 7 7 ± 540-33 ± 7 7 ± 540-34 ± 7 ± 540-34 ± 7 7 ± 540-34 ± 7 ± 540-34 ± 7 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ± 7 ± 540-34 ±	
A ±818 A ±818 A ±818 A ±818 A ±818 B 340[2.296] 16 A = 660431 = 6 59,44[2.340] 15 A = 660431 = 6 59,44[2.340] 15 A = 660431 = 4 50,47[2.184] 14 A = 640431 = 4 51,57[2.028] 13 A = 660431 = 2 3,96[1.160] 10 A = 640431 = 2 3,96[1.160] 10 A = 640431 = 0 3,96[1.160] 10 A = 640431 = 0 3,97[1.160] 11 A = 640431 = 0 3,97[1.160] 10 A	-
A ±818 A ±818 A ±818 A ±818 A ±818 B 340[2.296] 16 A = 660431 = 6 59,44[2.340] 15 A = 660431 = 6 59,44[2.340] 15 A = 660431 = 4 50,47[2.184] 14 A = 640431 = 4 51,57[2.028] 13 A = 660431 = 2 3,96[1.160] 10 A = 640431 = 2 3,96[1.160] 10 A = 640431 = 0 3,96[1.160] 10 A = 640431 = 0 3,97[1.160] 11 A = 640431 = 0 3,97[1.160] 10 A	С
A = -010 59.44 [2, 360] 15 4 = 640431-5 50.47 [2, 184] -4 640431-3 50.47 [2, 184] -4 640431-3 50.47 [2, 184] -4 640431-3 4 - 640431-3 4 - 640431-3 4 - 640431-3 47.55 [1.872] 12 4 - 640431-3 3 - 6640431-9 3 - 6640431-9 3 - 6640431-9 37.70 [1.288] 6 3 - 6640431-9 3 - 6640431-9 3 - 6640431-9 3 - 6640431-9 3.96 [1.169] 7 3 - 6640431-9 3 - 6640431-9 3 - 6640431-9 3.96 [1.289] 5 3 - 6640431-5 5 - 6640431-5 5 - 6640431-5 1.189 488] 5 -6640431-5 5 - 6640431-3 9 - 113(3 - 588) 2 - 640431-3 SUPERCEDED BY 5-640431-9 91.13 (3 - 588) 2 - 2 - 640431-4 - 540431-3 9 - 113(3 - 588) 2 - 2 - 640431-4 SUPERCEDED BY 5-640431-8 7.12 (2 - 2 - 640431-4) - 640431-7 - 2 - 640431-4 - 640431-7 SUPERCEDED BY 5-640431-8 7.32 (2 - 2 - 640431-4) - 640431-7 - 6 - 640431-7 - 6 - 640431-7 SUPERCEDED BY 5-640431-7 7.32 (2 - 500-341-1) - 6 - 6 - 6 - 6 - 6	
54.7[2:144] 14 4-640431-3 51.51[2:028] 13 4-640431-2 47.55[1:872] 12 4-660431-2 45.59[1:716] 11 4-640431-2 45.59[1:716] 11 4-640431-2 45.59[1:716] 11 4-640431-2 53.66[1:1021] 9 3-640431-9 51.70[1:248] 8 3-640431-7 27.74[1:002] 7 3-640431-6 13.85[524] 4 3-640431-6 13.85[524] 4 3-640431-6 13.85[524] 4 3-640431-7 23.72[936] 6 3-640431-6 13.85[524] 4 3-640431-6 13.85[524] 4 3-640431-6 13.85[524] 4 3-640431-7 24.500EDD PY 5-640441-3 91.13[3.743] 22 3050ERCEDED PY 5-640441-1 93.10[3.744] 2 3050ERCEDED PY 5-640441-7 93.10[3.743] 2 3050ERCEDED PY 4-640431-8 71.32[3.432] 22 3050ERCEDED PY 4-640431-7 72.32[2.803] 18 4.640431-8 71.32[3.432] 22<	1
3.96 1.51/2.028 13 4-640431-3 3.96 3.96 3.96 3.640431-9 3.96 1.560 10 4-640431-7 2.77(-936) 6 3-640431-8 3.96 1.560 10 4-640431-7 2.3.77(-936) 6 3-640431-8 1.1.761 11.88 3-640431-6 1.1.761 11.88 3-640431-7 2.3.77(-936) 6 3-640431-6 1.1.88 3-640431-6 19.81(-780) 5 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 4 3-640431-6 1.5.85[-624] 8.77[-3.432] 22 2-640431-6 1.5.85[-624]	i
47.55[1.872] 12 A. 640431-2 43.59[1.716] 11 4-640431-1 39.62[1.560] 10 4-640431-3 39.62[1.560] 10 4-640431-9 31.70[1.248] 8 3-640431-7 22.77[.936] 6 3-640431-6 11.82[1.602] 7 3-640431-7 23.77[.936] 6 3-640431-6 11.82[1.602] 7 3-640431-6 11.82[1.602] 7 3-640431-6 11.82[1.602] 7 3-640431-6 11.82[1.601] 3 3-640431-7 23.77[.936] 6 3-640431-7 23.77[.936] 6 3-640431-7 11.82[1.602] 7 3-640431-7 23.77[.936] 6 3-640431-7 11.82[1.602] 7 3-640431-7 11.82[1.602] 7 3-640431-7 12.811 2 2-640431-7 39.10[3.744] 24 2-640431-6 SUPERCEDE BY 5-640431-2 7.72[2.964] 19 11.640431-6 8.21[2.276] 21 2-640431-6	
43.59 1.7.60 11 4-640431-0 39.62 1.660 10 4-640431-0 35.66 1.404 9 3-640431-9 31.70 1.248 8 3-640431-7 23.77 3-66 3-640431-6 19.81 7.80 5 3-640431-7 23.77 3-640431-6 1.89 3 3-640431-4 1.89 4.86 3 3-640431-4 1.89 1.792 32.577 3-640431-4 3-640431-4 1.89 1.89 4.68 3 3-640431-4 1.89 1.89 4.68 3 3-640431-4 1.89 1.19 4.68 3 3-640431-4 1.89 1.19 4.68 3 3-640431-4 1.89 3.96 3.96 3.717 3.72 2 2-640431-4 1.19 5.10 3.741 2 2 2-640431-3 3.96 3.77 3.72 2.72 2-640431-4 3.72 3.96 3.97 5.640431-1 8.7.72 2.72 <t< td=""><td></td></t<>	
39.62 1.560 10 4-640431-0 35.66 1.404 9 3-640431-8 31.70 1.248 8 3-640431-7 23.74 1.092 7 3-640431-7 23.74 1.092 7 3-640431-7 23.74 1.092 7 3-640431-7 23.74 1.092 7 3-640431-7 23.74 1.092 7 3-640431-7 23.74 1.092 7 3-640431-7 23.74 1.092 7 3-640431-7 3.96 1.585 622 4 3-640431-4 1.585 624 4 3-640431-4 1.585 624 4 3-640431-4 1.585 624 4 3-640431-4 1.585 1.322 2 640431-4 SUPERCEDED BY 5-640431-2 7.51 3.132 2 2 640431-4 SUPERCEDED BY 5-640431-0 7.32 2.2 2 640431-4 3 3 640431-4 SUPERCEDED BY 4-640431-0 7.52 2.92 2.940431-	
35.66[1.404] 9 3-640431-9 31.70[1.248] 8 3-640431-7 23.77[.936] 6 3-640431-7 23.77[.936] 6 3-640431-7 23.77[.936] 6 3-640431-7 23.77[.936] 6 3-640431-7 23.77[.936] 6 3-640431-4 11.89[.468] 3 3-640431-4 11.89[.468] 3 3-640431-4 11.89[.468] 3 3-640431-4 SUPERCEDED BY 5-640431-3 91.13[3.588] 23 2-640431-4 SUPERCEDED BY 5-640431-2 87.17[3.432] 22 2-640431-4 SUPERCEDED BY 5-640431-0 79.25[3.120] 20 2-640431-4 SUPERCEDED BY 4-640431-0 79.25[3.120] 20 2-640431-7 SUPERCEDED BY 4-640431-0 73.25[3.120] 20 2-640431-8 SUPERCEDED BY 4-640431-1 73.25[2.964] 19 -640431-7 SUPERCEDED BY 4-640431-3 71.32[2.808] 18 1640431-8 SUPERCEDED BY 4-640431-3 73.25[2.964] 19 -640431-8 SUPERCEDED BY 4-640431-3 73.25[2.964] 19	I
3.96 27.74[1.092] 7 5-640431-7 3.96 19.81[.780] 5 3-640431-6 1.156] 7 5-640431-3 3 TYP SUPERCEDED BY 5-640431-4 4 3-640431-3 1.189[.468] 3 3-640431-4 3 1.189[.468] 3 3-640431-2 3 SUPERCEDED BY 5-640431-3 91.13[3.568] 23 2-640431-2 SUPERCEDED BY 5-640431-4 83.21[3.276] 21 2-640431-2 SUPERCEDED BY 5-640431-1 83.21[3.276] 21 2-640431-2 SUPERCEDED BY 5-640431-1 7.32[2.808] 18 1-640431-9 SUPERCEDED BY 4-640431-8 7.32[2.808] 18 1-640431-8 SUPERCEDED BY 4-640431-8 7.35[2.652] 17 1-640431-8 SUPERCEDED BY 4-640431-4 55.47[2.184]	
3.96 27.74[1.092] 7 3-640431-7 3.96 19.81[780] 5 3-640431-6 19.81[780] 5 3-640431-5 15.85[624] 4 3-640431-3 7.92[312] 2 3-640431-4 11.89[468] 3 3-640431-2 17.92 7.92[312] 2 3-640431-2 17.92 SUPERCEDED BY 5-640431-3 91.13[3.568] 23 2-640431-2 1.89[468] 3 3-640431-2 2 3-640431-2 1.99 SUPERCEDED BY 5-640431-3 91.13[3.568] 23 2-640431-2 1.90 SUPERCEDED BY 5-640431-1 83.21[3.276] 21 2-640431-2 1.90 SUPERCEDED BY 4-640431-3 7.32[2.808] 18 1-640431-9 SUPERCEDED BY 4-640431-8 7.32[2.808] 18 1-640431-8 SUPERCEDED BY 4-640431-7 7.32[2.808] 18 <td< td=""><td></td></td<>	
23.77[.936] 6 3-640431-6 19.81[.780] 5 3-640431-4 11.85[.621] 4 3-640431-3 7.92[.312] 2 3-640431-3 7.92[.312] 2 3-640431-3 SUPERCEDED BY 5-640431-4 91.13[.3588] 23 2-640431-3 SUPERCEDED BY 5-640431-2 87.17[.3.432] 22 2-640431-3 SUPERCEDED BY 5-640431-2 87.17[.3.432] 22 2-640431-3 SUPERCEDED BY 5-640431-1 85.21[.3.276] 21 2-640431-9 SUPERCEDED BY 5-640431-1 75.29[.9.64] 19 1-640431-9 SUPERCEDED BY 4-640431-6 73.42[.808] 18 1-640431-9 SUPERCEDED BY 4-640431-6 63.40[2.496] 16 1-640431-9 SUPERCEDED BY 4-640431-6 63.40[2.496] 16 1-640431-5 SUPERCEDED BY 4-640431-6 53.47[2.184] 14 1-640431-3 SUPERCEDED BY 4-640431-1 45.547[2.184] 14 1-640431-3 SUPERCEDED BY 4-640431-2 47.55[.187/2] 12 1-640431-3 SUPERCEDED BY 4-640431-4 45.547[2.184] 14 1-640431-3	
3.96 19.81[.780] 5 3-6404315 15.85[.624] 4 3-6404313 15.85[.624] 4 3-6404313 7.92[.312] 2 3-6404312 TYP SUPERCEDED BY 5-640431-4 95.10[3.744] 24 2-6404312 SUPERCEDED BY 5-640431-2 91.15[3.588] 23 2-6404314 SUPERCEDED BY 5-640431-1 83.21[3.276] 21 2-6404311 SUPERCEDED BY 5-640431-0 79.25[3.120] 20 2-6404311 SUPERCEDED BY 4-640431-0 75.29[2.964] 19 1-6404318 SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-7 SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-7 SUPERCEDED BY 4-640431-5 59.41[2.340] 16 1-640431-7 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-3 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-3 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-3 SUPERCEDED BY 4-640431-1	
3.96 15.85[.624] 4 3-640431-4 [.156] 11.89[.468] 3 3-640431-3 TYP SUPERCEDED BY 5-640431-4 95.10[3.744] 24 2-640431-4 SUPERCEDED BY 5-640431-3 91.13[3.588] 23 2-640431-2 SUPERCEDED BY 5-640431-2 87.17[3.432] 22 2-640431-2 SUPERCEDED BY 5-640431-0 79.25[3.120] 20 2-640431-1 SUPERCEDED BY 5-640431-0 79.25[3.120] 20 2-640431-9 SUPERCEDED BY 5-640431-0 79.25[3.120] 20 2-640431-9 SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-8 SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-8 SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-4 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-3 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 SUPERCEDED BY 4-640431-4 59[7.160] 11 1-640431-3 SUPERCEDED BY 4-640431-4 59[7.160] 10	
11.56] 11.89[.468] 3 3-640431-3 TYP SUPERCEDED BY 5-640431-4 95.10[.3744] 24 2 640431-3 SUPERCEDED BY 5-640431-3 91.13[.3.588] 23 2 640431-3 SUPERCEDED BY 5-640431-2 87.17[.3.432] 22 2 640431-3 SUPERCEDED BY 5-640431-2 87.17[.3.432] 22 2 640431-3 SUPERCEDED BY 5-640431-0 79.25[.3.120] 20 2-640431-9 SUPERCEDED BY 4-640431-0 79.25[.3.120] 20 2-640431-9 SUPERCEDED BY 4-640431-1 71.32[.2.808] 18 t-640431-9 SUPERCEDED BY 4-640431-7 67.36[.6.52] 17 1-640431-6 SUPERCEDED BY 4-640431-6 53.40[.2.496] 16 1-640431-6 SUPERCEDED BY 4-640431-6 53.40[.2.496] 16 1-640431-6 SUPERCEDED BY 4-640431-4 55.47[.2.184] 14 1-640431-6 SUPERCEDED BY 4-640431-2 51.51[.2.028] 13 1-640431-3 SUPERCEDED BY 4-640431-2 59.62[.1.560] 10 1-640431-2 SUPERCEDED BY 4-640431-2 43.59[.1.16] 11 1-640431-2 SUPERCEDED BY 4-640431-3	
TYP 7.92[.312] 2 3-640431-2 TYP SUPERCEDED BY 5-640431-4 95.10[3.774] 24 2-640431-4 SUPERCEDED BY 5-640431-3 91.13[3.588] 23 2-640431-3 SUPERCEDED BY 5-640431-3 91.13[3.588] 23 2-640431-3 SUPERCEDED BY 5-640431-3 83.21[3.276] 21 2-640431-4 SUPERCEDED BY 5-640431-0 79.25[3.120] 20 2-640431-9 SUPERCEDED BY 4-640431-0 79.25[3.120] 20 2-640431-9 SUPERCEDED BY 4-640431-0 79.25[3.120] 20 2-640431-9 SUPERCEDED BY 4-640431-0 79.25[3.120] 20 2-640431-9 SUPERCEDED BY 4-640431-8 71.32[2.808] 18 4-640431-9 SUPERCEDED BY 4-640431-8 71.32[2.808] 18 4-640431-7 SUPERCEDED BY 4-640431-8 71.32[2.808] 18 4-640431-7 SUPERCEDED BY 4-640431-8 51.51[2.028] 13 1-640431-6 SUPERCEDED BY 4-640431-4 51.51[2.028] 13 1-640431-2 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 SUPERCEDED BY 4-640431-0 39.62[1.560] <td></td>	
SUPERCEDED BY 5-640431-4 95.10 3.744 24 2-640431-4 SUPERCEDED BY 5-640431-3 91.13 3.588 23 2-640431-3 SUPERCEDED BY 5-640431-2 87.17 3.432 22 2-640431-2 SUPERCEDED BY 5-640431-0 79.25 3.120 20 2-640431-9 SUPERCEDED BY 5-640431-0 79.25 3.120 20 2-640431-9 SUPERCEDED BY 4-640431-9 75.29 2.964 19 1-640431-9 SUPERCEDED BY 4-640431-7 67.36 2.652 17 1-640431-7 SUPERCEDED BY 4-640431-6 63.40 2.496 16 1-640431-6 SUPERCEDED BY 4-640431-5 59.44 2.340 15 1-640431-6 SUPERCEDED BY 4-640431-5 59.44 2.340 15 1-640431-3 SUPERCEDED BY 4-640431-3 51.51 2.028 13 1-640431-3 SUPERCEDED BY 4-640431-3 51.51 2.028 13 1-640431-3 SUPERCEDED BY 4-640431-3 51.51 2.028 13 1-640431-3 SUPERCEDED BY 4-640431-1 43.59 1.4040431-4 2.4040431-4 2.4040431-4 <td></td>	
SUPERCEDED BY 5-640431-3 91.13 3.588 2.3 2-640431-3 SUPERCEDED BY 5-640431-2 87.17 3.432 22 2-640431-2 SUPERCEDED BY 5-640431-1 83.21 3.276 21 2-640431-1 SUPERCEDED BY 5-640431-0 79.25 3.100 20 2-640431-0 SUPERCEDED BY 4-640431-9 75.29 2.964 19 1-640431-9 SUPERCEDED BY 4-640431-7 67.36 2.652 17 1-640431-7 SUPERCEDED BY 4-640431-6 63.40 2.496 16 1-640431-7 SUPERCEDED BY 4-640431-6 5.47 2.340 15 1-640431-6 SUPERCEDED BY 4-640431-5 59.44 2.340 15 1-640431-6 SUPERCEDED BY 4-640431-4 55.47 2.12 1-640431-3 SUPERCEDED BY 4-640431-2 47.55 1.872 12 1-640431-2 SUPERCEDED BY 4-640431-1 43.59 1.716 11 1-640431-2 SUPERCEDED BY 4-640431-2 47.55 1.872 12 1-640431-2 SUPERCEDED BY 4-640431-1 43.59 1.716 11 1-640431-2 SUPE	
A SUPERCEDED BY 5-640431-2 87.17[3.432] 22 2-640431-2 SUPERCEDED BY 5-640431-1 83.21[3.276] 21 2-640431-0 A SUPERCEDED BY 5-640431-0 79.25[3.120] 20 2-640431-9 A SUPERCEDED BY 4-640431-9 75.29[2.964] 19 1-640431-9 A SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-7 A SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-7 A SUPERCEDED BY 4-640431-6 63.40[2.496] 16 1-640431-6 A SUPERCEDED BY 4-640431-4 59.44[2.340] 15 1-640431-4 A SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-2 A SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 A SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-0 B SUPERCEDED BY 4-640431-0 <td></td>	
SUPERCEDED BY 5-640431-0 79.25[3.120] 20 2-640431-0 SUPERCEDED BY 4-640431-9 75.29[2.964] 19 1-640431-9 SUPERCEDED BY 4-640431-8 71.32[2.808] 18 1-640431-8 SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-7 SUPERCEDED BY 4-640431-6 63.40[2.496] 16 1-640431-6 SUPERCEDED BY 4-640431-5 59.44[2.340] 15 1-640431-5 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-2 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-2 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-2 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 640431-9 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 SUPERCEDED BY 3-640431-6 23.77[.936] 6 640431-6 SUPERCEDED BY 3-640431-5 19.81[.780] 5 -640431-5	131
SUPERCEDED BY 5-640431-0 79.25[3.120] 20 2-640431-0 SUPERCEDED BY 4-640431-9 75.29[2.964] 19 1-640431-9 SUPERCEDED BY 4-640431-8 71.32[2.808] 18 1-640431-8 SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-7 SUPERCEDED BY 4-640431-6 63.40[2.496] 16 1-640431-6 SUPERCEDED BY 4-640431-5 59.44[2.340] 15 1-640431-5 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-2 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-2 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-2 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 640431-9 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 SUPERCEDED BY 3-640431-6 23.77[.936] 6 640431-6 SUPERCEDED BY 3-640431-5 19.81[.780] 5 -640431-5	64043
SUPERCEDED BY 4-640431-9 75.29[2.964] 19 1-640431-9 SUPERCEDED BY 4-640431-8 71.32[2.808] 18 1-640431-8 SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-7 SUPERCEDED BY 4-640431-6 63.40[2.496] 16 1-640431-6 SUPERCEDED BY 4-640431-5 59.44[2.340] 15 1-640431-5 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-4 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-2 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 SUPERCEDED BY 4-640431-1 43.502[1.560] 10 1-640431-2 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 SUPERCEDED BY 4-640431-1 43.502[1.160] 10 1-640431-0 SUPERCEDED BY 3-640431-0 39.62[1.560] 10 1-640431-0 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-8 SUPERCEDED BY 3-640431-7 23.77[.936] 6 640431-6 SUPERCEDED BY 3-640431-5 19.81[.780] 5 640431-5	9
SUPERCEDED BY 4-640431-8 71.32[2.808] 18 1-640431-8 SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-7 SUPERCEDED BY 4-640431-6 63.40[2.496] 16 1-640431-6 SUPERCEDED BY 4-640431-5 59.44[2.340] 15 1-640431-4 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-2 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-2 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 640431-9 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 SUPERCEDED BY 3-640431-6 23.77[.936] 6 640431-6 SUPERCEDED BY 3-640431-5 19.81[.780] 5 640431-5	В
SUPERCEDED BY 4-640431-7 67.36[2.652] 17 1-640431-7 SUPERCEDED BY 4-640431-6 63.40[2.496] 16 1-640431-6 SUPERCEDED BY 4-640431-5 59.44[2.340] 15 1-640431-5 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-3 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-0 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 -640431-9 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 SUPERCEDED BY 3-640431-6 23.77[.936] 6 -640431-6 SUPERCEDED BY 3-640431-5 19.81[.780] 5 -640431-5	D
8 SUPERCEDED BY 4-640431-6 63.40[2.496] 16 1-640431-6 8 SUPERCEDED BY 4-640431-5 59.44[2.340] 15 1-640431-5 8 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 8 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-3 9 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 9 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-0 9 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 9 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 640431-9 8 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 9 SUPERCEDED BY 3-640431-6 23.77[.936] 6 640431-7 9 SUPERCEDED BY 3-640431-5 19.81[.780] 5 640431-5	
8 SUPERCEDED BY 4-640431-5 59.44[2.340] 15 1-640431-5 8 SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 8 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-2 8 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 9 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-0 9 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 9 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 -640431-9 8 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 -640431-7 9 SUPERCEDED BY 3-640431-6 23.77[.936] 6 -640431-6 9 SUPERCEDED BY 3-640431-5 19.81[.780] 5 -640431-5	
SUPERCEDED BY 4-640431-4 55.47[2.184] 14 1-640431-4 SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-2 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-1 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 640431-9 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 SUPERCEDED BY 3-640431-6 23.77[.936] 6 640431-6 SUPERCEDED BY 3-640431-5 19.81[.780] 5 640431-5	
SUPERCEDED BY 4-640431-3 51.51[2.028] 13 1-640431-3 SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-1 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 640431-9 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 SUPERCEDED BY 3-640431-6 23.77[.936] 6 640431-6 SUPERCEDED BY 3-640431-5 19.81[.780] 5 640431-5	
SUPERCEDED BY 4-640431-2 47.55[1.872] 12 1-640431-2 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-1 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 -640431-9 SUPERCEDED BY 3-640431-8 31.70[1.248] 8 -640431-8 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 -640431-7 SUPERCEDED BY 3-640431-6 23.77[.936] 6 -640431-6 SUPERCEDED BY 3-640431-5 19.81[.780] 5 -640431-5	
8 SUPERCEDED BY 4-640431-1 43.59[1.716] 11 1-640431-1 9 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 8 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 640431-9 8 SUPERCEDED BY 3-640431-8 31.70[1.248] 8 640431-8 8 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 9 SUPERCEDED BY 3-640431-6 23.77[.936] 6 640431-6 9 SUPERCEDED BY 3-640431-5 19.81[.780] 5 640431-5	
8 SUPERCEDED BY 4-640431-0 39.62[1.560] 10 1-640431-0 8 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 -640431-9 8 SUPERCEDED BY 3-640431-8 31.70[1.248] 8 -640431-8 8 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 -640431-7 8 SUPERCEDED BY 3-640431-6 23.77[.936] 6 -640431-6 8 SUPERCEDED BY 3-640431-5 19.81[.780] 5 -640431-5	1
8 SUPERCEDED BY 3-640431-9 35.66[1.404] 9 -640431-9 8 SUPERCEDED BY 3-640431-8 31.70[1.248] 8 -640431-8 8 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 -640431-7 8 SUPERCEDED BY 3-640431-6 23.77[.936] 6 -640431-6 8 SUPERCEDED BY 3-640431-5 19.81[.780] 5 -640431-5	
8 SUPERCEDED BY 3-640431-8 31.70[1.248] 8 -640431-8 8 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 -640431-7 8 SUPERCEDED BY 3-640431-6 23.77[.936] 6 -640431-6 8 SUPERCEDED BY 3-640431-5 19.81[.780] 5 -640431-5	
8 SUPERCEDED BY 3-640431-7 27.74[1.092] 7 640431-7 8 SUPERCEDED BY 3-640431-6 23.77[.936] 6 640431-6 8 SUPERCEDED BY 3-640431-5 19.81[.780] 5 640431-5	
SUPERCEDED BY 3-640431-6 23.77[.936] 6 640431-6 SUPERCEDED BY 3-640431-5 19.81[.780] 5 640431-5	
SUPERCEDED BY 3-640431-5 19.81[.780] 5 640431-5	
	l
8 SUPERCEDED BY 3-640431-3 11.89[.468] 3 -640431-3	
8 SUPERCEDED BY 3-640431-2 7.92[.312] 2 -640431-2	
DIM A NO. OF CIRCUITS PART NO.	
THIS DRAWING IS A CONTROLLED DOCUMENT DWN 09JUL2003	I
CHK 09JUL2003 TE Connectivity	Λ
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 09JUL2003 NAME	A
mm [INCHES] D. BOSSI MTA 156 CONNECTOR ASSEMBLY	
0 PLC ± - PRODUCT SPEC	
$2 PLC \pm - 100 - 1001$	
4 PLC ± - SIZE CAGE CODE DRAWING NO RESTRICTED TO	I
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
CUSTOMER DRAWING	

			1					
I	_0C	DIST			REVISIONS			
	СМ	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
				R	REVISED PER ECR-20-000814	26MAY2020	PC	SW

D

2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-640431-3</u>