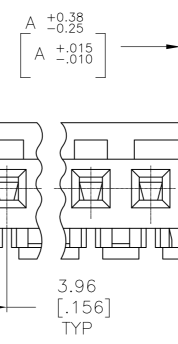
	4					
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,			
D	COPYRIGHT - By -	- Z MP MP MP				
С						
		6.22 [.245] 9.02 8.26 [.355] [.325]		1.27±0.20 .050±.008		
В						
			0.30[.012] THICK (BRIGHT TIN-LEAD FOR CONTACTS 64 (MATTE WHISKER N	COPPE 0.0020 0434-2 MITIGATEI NICKEL	· · · · · · · · · · · · · · · · · · ·	<del>-4).</del> )080] MIN.
	2.	CONTACTS ACCEPT 2		2.41[.0	95] MAX	
	3. 	INSULATION DIAMETER CONTACTS MUST ACCE POST AND REMAIN LC IDENTIFICATION NUME NOT APPEAR ON ALL	EPT 1.14±0.03[.04 )CKED IN POSITION BER FOR LAST CIF		ΙΑΥ	
А	5.	DIMENSIONS IN BRAC	CKETS ARE IN INC	CHES.		
	6.	HOUSING FEATURES A RAMP.	RE: CLOSED END	WITH LO	CKING	
		OBSOLETE PARTS: OBS	SOLETE CIS STREAM	MLINING	PER D.RENAUD/D.S	INISI
		OBSOLETE PARTS				
	1471-9 (3/11)					

4

3

Supersence According to the second sec		S4 REVISED PER ECR-17-018264	22JAN2018 BDA SG	
91.13       3.588       23       5       640434-2         87.71       3422       2       5       64042-2         83.21       3.276       21       5       64042-2         83.21       3.276       20       5       64042-2         83.21       3.276       20       5       64042-3         7.122       2.309       18       2       5       64042-34-5         7.122       2.309       18       2       64042-34-5       5         67.352       5.547       2.1844       14       4       842-534-5       5         55.47       2.1844       14       4       842-534-5       5       5       5       5       5       640434-7       2       -640434-7       3       5       640434-7       3       5       640434-7       3       3       640434-7       3       3       640434-7       3       3       70171.32       2.356       1.404       9       3       640434-7       3       3       70171.32       2.36424-4       3       3       640434-7       3       3       70171.32       2.36424-4       3       3       3       70171.32       2.364024-4       3				
91.13       3.588       23       5       640434-2         87.71       3422       2       5       64042-2         83.21       3.276       21       5       64042-2         83.21       3.276       20       5       64042-2         83.21       3.276       20       5       64042-3         7.122       2.309       18       2       5       64042-34-5         7.122       2.309       18       2       64042-34-5       5         67.352       5.547       2.1844       14       4       842-534-5       5         55.47       2.1844       14       4       842-534-5       5       5       5       5       5       640434-7       2       -640434-7       3       5       640434-7       3       5       640434-7       3       3       640434-7       3       3       640434-7       3       3       70171.32       2.356       1.404       9       3       640434-7       3       3       70171.32       2.36424-4       3       3       640434-7       3       3       70171.32       2.36424-4       3       3       3       70171.32       2.364024-4       3				
91.13       3.588       23       5       640434-2         87.71       3422       2       5       64042-2         83.21       3.276       21       5       64042-2         83.21       3.276       20       5       64042-2         83.21       3.276       20       5       64042-3         7.122       2.309       18       2       5       64042-34-5         7.122       2.309       18       2       64042-34-5       5         67.352       5.547       2.1844       14       4       842-534-5       5         55.47       2.1844       14       4       842-534-5       5       5       5       5       5       640434-7       2       -640434-7       3       5       640434-7       3       5       640434-7       3       3       640434-7       3       3       640434-7       3       3       70171.32       2.356       1.404       9       3       640434-7       3       3       70171.32       2.36424-4       3       3       640434-7       3       3       70171.32       2.36424-4       3       3       3       70171.32       2.364024-4       3				
91.13       3.588       23       5       640434-2         87.71       3422       2       5       64042-2         83.21       3.276       21       5       64042-2         83.21       3.276       20       5       64042-2         83.21       3.276       20       5       64042-3         7.122       2.309       18       2       5       64042-34-5         7.122       2.309       18       2       64042-34-5       5         67.352       5.547       2.1844       14       4       842-534-5       5         55.47       2.1844       14       4       842-534-5       5       5       5       5       5       640434-7       2       -640434-7       3       5       640434-7       3       5       640434-7       3       3       640434-7       3       3       640434-7       3       3       70171.32       2.356       1.404       9       3       640434-7       3       3       70171.32       2.36424-4       3       3       640434-7       3       3       70171.32       2.36424-4       3       3       3       70171.32       2.364024-4       3				
91.13       3.588       23       5       640434-2         87.71       3422       2       5       64042-2         83.21       3.276       21       5       64042-2         83.21       3.276       20       5       64042-2         83.21       3.276       20       5       64042-3         7.122       2.309       18       2       5       64042-34-5         7.122       2.309       18       2       64042-34-5       5         67.352       5.547       2.1844       14       4       842-534-5       5         55.47       2.1844       14       4       842-534-5       5       5       5       5       5       640434-7       2       -640434-7       3       5       640434-7       3       5       640434-7       3       3       640434-7       3       3       640434-7       3       3       70171.32       2.356       1.404       9       3       640434-7       3       3       70171.32       2.36424-4       3       3       640434-7       3       3       70171.32       2.36424-4       3       3       3       70171.32       2.364024-4       3				
91.13       3.588       23       5       640434-2         87.71       3422       2       5       64042-2         83.21       3.276       21       5       64042-2         83.21       3.276       20       5       64042-2         83.21       3.276       20       5       64042-3         7.122       2.309       18       2       5       64042-34-5         7.122       2.309       18       2       64042-34-5       5         67.352       5.547       2.1844       14       4       842-534-5       5         55.47       2.1844       14       4       842-534-5       5       5       5       5       5       640434-7       2       -640434-7       3       5       640434-7       3       5       640434-7       3       3       640434-7       3       3       640434-7       3       3       70171.32       2.356       1.404       9       3       640434-7       3       3       70171.32       2.36424-4       3       3       640434-7       3       3       70171.32       2.36424-4       3       3       3       70171.32       2.364024-4       3				
91.13       3.588       23       5       640434-2         87.71       3422       2       5       64042-2         83.21       3.276       21       5       64042-2         83.21       3.276       20       5       64042-2         83.21       3.276       20       5       64042-3         7.122       2.309       18       2       5       64042-34-5         7.122       2.309       18       2       64042-34-5       5         67.352       5.547       2.1844       14       4       842-534-5       5         55.47       2.1844       14       4       842-534-5       5       5       5       5       5       640434-7       2       -640434-7       3       5       640434-7       3       5       640434-7       3       3       640434-7       3       3       640434-7       3       3       70171.32       2.356       1.404       9       3       640434-7       3       3       70171.32       2.36424-4       3       3       640434-7       3       3       70171.32       2.36424-4       3       3       3       70171.32       2.364024-4       3				
B       7:73,432       22       5:84/2-34-2         B3:217:261       20       26:4034-2         75:29:264       13       2-620434-2         75:29:264       13       2-620434-2         75:39:2664       13       2-620434-2         75:39:2664       13       2-620434-2         9:42:2340       15       2-620432-2         9:04:2340       15       2-620432-2         9:04:2340       15       2-620432-2         9:04:2340       15       2-620432-2         9:04:2340       15       2-620432-2         9:05:37:01:248       8:3-3-620434-6         2:5:07:1248       8:3-3-620434-7         2:5:07:1248       3-640434-7         2:5:07:1248       3-640434-7         2:5:07:1248       3-640434-7         2:5:07:1248       3-640434-7         2:5:07:1248       3-640434-7         2:5:07:176:1340       2-640434-7         3:5:07:176:1340       2-640434-7         3:5:07:176:1340       2-640434-7         3:5:07:176:1340       2-640434-7         3:5:07:176:1340       2-640434-7         3:5:07:176:1340       1-640434-7         4:5:07:13:12:02       1-640434-7				
B3.21 (5.276)       21       5-6204.34-10         77.28 (2.967)       19       2-6402.34-9         77.30 (2.652)       17       2-6402.34-9         77.30 (2.652)       17       2-6402.34-9         67.30 (2.652)       17       2-6402.34-9         67.30 (2.652)       17       2-6402.34-7         83.27 (2.197)       14       1-6470.34-7         85.47 (2.197)       11       14-670.33-1         67.30 (2.652)       17       2-6402.34-1         85.17 (2.197)       11       1-6470.34-7         85.17 (2.197)       11       1-6470.34-7         85.17 (2.197)       11       1-6470.34-7         85.17 (2.197)       10       4-640.34-8         27.741 (1092)       7       3-640.234-8         27.741 (1092)       7       3-640.234-8         19.8 (2.762)       12       2-640.24-8         21.15 (2.260)       10       1-640.32-8         31.72 (1.748)       8       3-640.234-8         19.8 (2.774)       10.9 (2.22)       2-640.24-6         27.741 (1092)       7       3-640.234-8         31.72 (1.748)       8       3-640.234-8         19.8 (2.780)       10       1-640.34-2				
79.25[3:20]       20       5.642/34-0         77.25[3:26]       19       2.642/34-0         77.35[2:652]       17       2.640/34-2         67.35[2:652]       17       2.640/34-2         103.400       15       2.640/34-2         103.401       15       2.640/34-2         103.401       15       2.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.601       10       4.640/34-2         103.61       <				
73.22*292.808       19       2-640334-9         77.32*2.208       16       2-64034-5         67.36*2.632       17       2-64034-5         67.36*2.632       17       2-64034-5         63.40*2.490       15       2-64034-5         55.47*2.484       14       4-640354-7         47.55*1.872       12       4.640354-7         47.55*1.872       12       4.640354-7         47.55*1.872       12       4.640354-7         35.60*1.40*1       8       3.640354-7         35.60*1.40*1       8       3.640354-6         77.74*1.0921       7       3-640354-6         77.74*1.0921       7       3-640354-6         77.74*1.0921       7       3-640354-6         77.92*1.0921       7       3-640354-6         79.23*1.21       2       3-64034-3         19.911.7861       5       3-64034-4         11.851.588       23       2-64034-3         19.911.7861       5       3-64034-4         11.851.588       13.857.23       2-64034-4         19.911.7861       5       6-44034-7         19.911.7861       1       1-64034-7         19.827.5888       13				
13222003       18       4-640337       6         67.36202652       17       4-640337       6       6       6       6       6       7       4-640337       6       6       6       6       7       4-640337       6       7       4-640337       6       5				
63.40[2.495]       16       4-640434-6       5         50.47[2.184]       14       4-640434-6       5       5         50.47[2.184]       14       4-640434-7       3       6         30.58[1.52]       2       4-640434-7       3       3       6         30.58[1.52]       11       4-640434-7       3       3       6       3       6         30.58[1.404]       9       3-640434-6       3       3       6       3       7       3       3       7       3       3       7       3       3       7       3       3       7       3       3       7       3       3       7				
59.44[2,340]       15       4.640434 - 5       5         55.47[2,182]       14       4.640434 - 2       -640434 - 2         01.51[2,028]       13       4.640434 - 2       -640434 - 2         47.55[1,872]       12       4.640434 - 2       -640434 - 2         47.55[1,776]       11       4.640434 - 2       -640434 - 2         37.70[1,780]       6.3       -640434 - 2       -640434 - 2         37.77[1,780]       7.3       -640434 - 2       -640434 - 2         19.87[7,70]       7.3       -640434 - 3       -640434 - 3         19.87[7,7332]       2.3       -640434 - 3       -640434 - 3         9.77[3,572]       2.2       -640434 - 3       -640434 - 3         9.77[3,372]       2.3       -640434 - 3       -640434 - 3         9.77[3,372]       2.2       2.660434 - 3       -640434 - 3         9.77[3,372]       2.2       -660434 - 2       -640434 - 3         9.77[3,72]       18       -640434 - 2       -640434 - 2         9.77[3,72]       18       -640434 - 2       -640434 - 2         9.77[3,72]       18       -640434 - 2       -640434 - 2         9.77[3,72]       10       -640434 - 2       -640434 - 2 <td< td=""><td></td><td></td><td></td></td<>				
b1.b1[2.028]       1.3       +-640434-3         47.55[1.872]       12       2-640434-2         43.59[1.716]       11       1-640434-2         43.59[1.716]       11       1-640434-2         39.62[1.560]       10       4-840434-9         31.70[1.248]       8       3-640434-9         31.70[1.248]       8       3-640434-8         27.74[1.092]       7       3-640434-8         31.70[1.248]       8       3-640434-8         31.70[1.248]       8       3-640434-8         15.85[5.24]       4       3-640434-2         15.85[5.24]       4       3-640434-2         15.85[5.24]       4       3-640434-2         15.85[5.26]       17       -640434-2         9.10[3.714]       20       2-640434-2         20.722[2.808]       18       -640434-2         39.42[2.402]       15       -640434-2         39.42[2.340]       15       -640434-2         39.42[2.340]       16       -640434-2         39.42[2.340]       15       -640434-2         13.56[1.404]       9-640434-5       -640434-5         50.47[2.48]       14       -640434-5         50.47[2.48] <t< td=""><td></td><td></td><td>15 4-640434-5</td></t<>			15 4-640434-5	
5:15:12.028       13       4-640434-3         47:751:872       12       6-64034-3         47:751:872       12       6-64034-1         38:621:560       10       4-640434-1         38:621:560       10       4-640434-2         38:621:560       10       4-640434-2         38:621:560       10       4-640434-2         38:621:560       10       4-640434-2         23:771:936       6       3-640434-2         19:81:780       5       3-640434-2         19:81:780       5       3-640434-2         19:81:780       5       3-640434-2         9:77:73:741:22       2-640434-2         9:77:73:741:22       2-640434-2         9:77:73:741:22       2-640434-2         9:77:73:741:22       2-640434-2         9:77:73:72:28:2964       18         -640434-5       5:51:20:281         51:51:20:281       17       -640434-5         51:51:20:281       13       -640434-5         51:51:20:281       13       -640434-5         51:51:20:281       13       -640434-5         51:51:20:281       13       -640434-5         51:51:20:281       13       -640434-5			14 4-640434-4 C	
43.99[1716]       11       4-640434-1         39.62[1.560]       10       4-640434-2         31.70[1.248]       8       3-640434-2         23.77[936]       6       3-640434-2         23.77[936]       6       3-640434-2         23.77[936]       6       3-640434-2         23.77[936]       6       3-640434-3         15.85[52/4]       4       3-640434-3         7.92[312]       2       3-640434-3         7.92[312]       2       3-640434-3         7.92[312]       2       3-640434-3         7.92[312]       2       3-640434-3         7.92[312]       2       3-640434-3         7.92[312]       2       3-640434-3         7.92[312]       2       3-640434-3         7.92[3:12]       2       3-640434-3         8.0PERSEDED       8.32[1.3:276]       21       2-640434-4         11.18[468]       3       3-640434-5       3         5.94[2:808]       16       1-640434-6       3         6.9524[2:802]       17       16       11       1-640434-6         5.94[2:1802]       13       1-640434-6       3       640434-6         5.94[2:1802] </td <td><b>&gt;</b> </td> <td></td> <td>13 4-640434-3</td>	<b>&gt;</b>		13 4-640434-3	
39.621 (560)       10       4-640434-6         39.661 (404)       9       3-640434-6         39.661 (404)       9       3-640434-6         23.77(1336)       6       3-640434-6         27.741 (1092)       7       3-640434-6         19.81 (780)       5       3-640434-6         19.81 (780)       5       3-640434-3         7.92 (312)       2       3-640434-3         9.5.10 (3.744)       24       2-640434-4         11.89 (486)       3       3-640434-2         9.5.10 (3.744)       24       2-640434-4         11.81,200       20       2-640434-4         11.81,200       20       2-640434-4         11.31,31,200       20       2-640434-4         A       79.25 (3.120)       20       2-640434-4         A       59.44 (2.340)       16       16-40434-4         A       SUPERSEDD       5.47 (2.184)       14       1-640434-4         A       9.62 (1.560)       10       1640434-4				
35.66       1.404       9       3-640434-9         31.70       1.748       8       3-640434-7         27.74       1.921       7       3-640434-5         15.85       6       3-640434-5         15.85       5       3-640434-5         15.85       2-640434-2         9.5.10       3.744       2-640434-2         9.5.10       3.744       2-640434-2         9.5.10       3.744       2-640434-3         8.7.72       2-640434-2       3-640434-3         9.5.10       3.744       2-640434-4         9.5.10       3.744       2-640434-3         9.5.10       3.744       2-640434-3         9.5.10       3.744       2-640434-3         9.5.10       3.744       2-640434-3         9.5.10       3.744       2-640434-3         9.5.10       3.741       2-640434-3         9.5.10       3.712       2       2-640434-3         9.5.12       2064       19       1-640434-4         9.5.12       1.512       1-640434-4         9.5.12       1.515       1-640434-3         9.5.11       1-640434-4       3-640434-5         9.5.11       <				
31.70[1248]       8       3-640434-6         27.74[1.092]       7       3-640434-5         35.7[336]       6       3-640434-5         18.8[468]       3       3-640434-4         11.8[468]       3       3-640434-5         11.8[468]       3       3-640434-4         11.8[468]       3       3-640434-4         11.8[2468]       3       3-640434-4         95.10[3.774]       2       3-640434-3         95.10[3.774]       2       3-640434-4         7.92[3:12]       2       2-640434-3         81.77[3.432]       22       2-640434-4         7.92[3:120]       20       2-640434-4         7.92[3:120]       20       2-640434-5         3.775[2:21]       2       2-640434-5         4       79.25[3:20]       20       2-640434-5         5.944[2:340]       15       1-640434-6       15         5.944[2:340]       15       1-640434-6       15         5.944[2:340]       15       1-640434-6       16         5.944[2:340]       15       1-640434-6       16         5.944[2:340]       15       1-640434-6       18         5.944[2:340]       10 <td></td> <td></td> <td></td>				
27.74[1.092]       7       3-6404347         23.77[936]       6       3-6404346         19.81[780]       5       3-6404346         19.81[780]       5       3-6404346         11.82[.468]       3       3-6404344         11.82[.468]       3       3-6404344         11.82[.468]       3       3-6404344         11.82[.468]       3       3-6404344         95.10[3.744]       24       2-640434-3         95.10[3.744]       24       2-640434-4         97.25[3.120]       20       2-640434-4         79.25[3.120]       20       2-640434-4         79.25[3.120]       20       2-640434-4         11.32[2.808]       16       1-640434-4         11.32[2.808]       15       1-640434-4         11.32[2.808]       16       1-640434-4         11.32[2.808]       16       1-640434-4         11.11       14.040434-4       1-640434-2         11.44       1-640434-2       14         11.44       1-640434-2       14         11.44       1-640434-2       14         12.148       8       -640434-2         12.148       8       -640434-2 </td <td></td> <td></td> <td></td>				
Image: Supersection of the second				
19.81[.780]       5       3-640434-5         15.85[.624]       4       3-640434-5         15.85[.624]       4       3-640434-4         11.89[.468]       3       3-640434-2         95.10[.3.744]       2       2-640434-2         95.10[.3.744]       24       2-640434-2         95.10[.3.744]       24       2-640434-2         95.10[.3.744]       24       2-640434-2         95.10[.3.744]       24       2-640434-2         95.10[.3.744]       24       2-640434-2         95.10[.3.744]       24       2-640434-2         95.2120]       20       2-640434-4         19.2[.2.684]       19       1-640434-4         19.30[.780]       15       1-640434-4         11.32[.2.080]       18       1-640434-3         11.32[.2.081]       14       1-640434-3         11.32[.2.080]       13       1-640434-3         12.381       14       1-640434-3         13.51[.2.028]       13       1-640434-3         14.351.80[.2.717]       12       640434-5         15.51.202       21.560]       10       1-640434-7         14.39.62[1.560]       10.640434-8       10.81(780]       640434				
Image: Supersection of the section				
III.39/1-868       3 <t< td=""><td></td><td></td><td></td></t<>				
95.10[3.744]       24       2-640434-4 (91.13[3.588]       23       2-640434-3 (67.17[3.432]       22       2-640434-3 (67.17[3.432]       3         87.17[3.432]       22       2-640434-9 (75.29[2.964]       19       1-640434-9 (75.29[2.964]       19       1-640434-8 (640434-7)         97.25[3.120]       20       2-640434-9 (75.29[2.964]       19       1-640434-8 (640434-7)       15       1-640434-8 (640434-7)         SUPERSEDED       67.36[2.652]       17       1-640434-8 (640434-4)       15       1-640434-4 (640434-4)         SUPERSEDED       53.40[2.496]       16       1-640434-3 (7.55[1.872]       12       1-640434-3 (640434-3)         SUPERSEDED       35.66[1.404]       9       -640434-3 (7.55[1.872]       11       1-640434-3 (7.55[1.872]       2         SUPERSEDED       31.70[1.248]       8       640434-8 (7.74[1.092]       7       -640434-7 (7.74[1.092]       7		11.89[.468]	3 3-640434-3	
91.13[3.588]       23       2-640434-3         87.17[3.432]       22       2-640434-6         87.17[3.432]       20       2-640434-6         87.17[3.432]       20       2-640434-6         91.13[3.588]       23       2-640434-6         87.17[3.432]       20       2-640434-6         91.13[3.588]       23       2-640434-6         91.13[3.588]       23       2-640434-6         91.13[3.588]       22       2-640434-6         91.13[3.588]       19       1-640434-6         91.13[3.588]       19       1-640434-6         91.13[3.588]       16       1-640434-6         91.13[3.588]       16       1-640434-6         91.13[3.588]       15.12[2028]       13       1-640434-2         91.13[3.588]       1.560[1.00 1       16       1-640434-2         91.13[3.588]       1.560[1.00 1       6-640434-6       1.560[1.00 1       6-640434-5         91.13[3.588]       1.560[1.00 1       6-640434-6       1.560[1.00 1       6-640434-5         91.178[0.5       6-640434-5       1.891[7.68]       3-640434-5       1.891[7.68]       3-640434-5         91.178[0.5]       1.891[7.68]       1.89[6.68]       3-640434-5       1.		7.92[.312]	2 3-640434-2	
B7.17[3.432]         22         2-640434-2           SUPERSEDED         83.21[3.276]         21         2-640434-6           A         79.25[3.120]         20         2-640434-6           A         79.26[3.120]         10         1-640434-3           SUPERSEDED         63.40[2.496]         16         1649434-3           SUPERSEDED         53.47[2.184]         14         1-640434-3           A         51.51[2.028]         13         1640434-3           SUPERSEDED         31.02[1.266]         10         1-640434-9           SUPERSEDED         31.02[1.280]         5         640434-8           SUPERSEDED         31.02[1.280]         5         640434-8           SUPERSEDED         11.89[.468]         3         640434-3           SUPERSEDED         11.89[.468]         3         640434-3           SUPERSEDED <td></td> <td></td> <td></td>				
SUPERSEDED         83.21[3.276]         21         2-6404341           A         79.25[3.120]         20         2-6404349           T1.32[2.808]         18         1-6404348           SUPERSEDED         67.36[2.652]         17         1-6404348           SUPERSEDED         67.36[2.652]         17         1-6404348           SUPERSEDED         63.40[2.496]         16         1-6404343           SUPERSEDED         55.47[2.184]         14         1-6404343           SUPERSEDED         35.66[1.404]         9         -6404343           SUPERSEDED         35.66[1.404]         9         -6404343           SUPERSEDED         31.70[1.248]         8         -6404348           SUPERSEDED         31.70[1.248]         8         -6404348           SUPERSEDED         11.8[4.68]         3         -6404348           SUPERSEDED         11.89[.468]         3         -6404342           SUPERSEDED         11.89[.468]         3         -640434-3-2           SUPERSEDED         11.89[.468]         3         -640434-2-2           SUPERSEDED         11.89[.468]         3         -640434-2-2           SUPERSEDED         11.89[.468]         3				
A       79.25[3.120]       20       2.640434-0       9         A       75.29[2.964]       19       1.640434-0       9         A       SUPERSEDED       67.5(2)       17       1.640434-8       9         A       SUPERSEDED       63.40[2.496]       16       1.640434-8       9         A       SUPERSEDED       63.40[2.496]       16       1.640434-4       9         A       SUPERSEDED       63.40[2.496]       15       1.640434-4       9         A       SUPERSEDED       63.40[2.496]       11       1.640434-4       9         A       SUPERSEDED       13.51[2.028]       13       1.640434-4         SUPERSEDED       13.59[1.716]       11       1.640434-9         A       39.62[1.560]       10       1.640434-9         SUPERSEDED       31.70[1.448]       8       640434-8         A       39.62[1.500]       10       1.640434-9         SUPERSEDED       23.77[936]       6       640434-8         SUPERSEDED       1.89[.468]       3       -640434-5         SUPERSEDED       1.89[.468]       3       -640434-2         DIM A       NO. OF CIRCUITS       A       A				
T1.32[2.808]       18       1-640434-8       B         SUPERSEDED       63.40[2.496]       16       1-640434-7       F         SUPERSEDED       59.44[2.340]       15       1-640434-5       5         SUPERSEDED       55.47[2.184]       14       1-640434-5       5         SUPERSEDED       55.47[2.184]       14       1-640434-4       5         SUPERSEDED       39.62[1.560]       10       1-640434-2       5         SUPERSEDED       33.566[1.404]       9       -640434-2       5         SUPERSEDED       31.70[1.248]       8       -640434-7       5         SUPERSEDED       35.66[1.404]       9       -640434-7       5         SUPERSEDED       35.66[1.404]       9       -640434-7       5         SUPERSEDED       37.7[.336]       6       -640434-5       -         SUPERSEDED       15.85[.624]       4       -640434-5       -         SUPERSEDED       15.85[.624]       4       -640434-4       -         SUPERSEDED       15.85[.624]       4       -640434-2       -         SUPERSEDED       1.89[.468]       3       -640434-2       -       -         SUPERSEDED       7.92[.312] </td <td></td> <td></td> <td>21 <math>2-640434-1</math> <math>4</math></td>			21 $2-640434-1$ $4$	
T1.32[2.808]       18       1-640434-8       B         SUPERSEDED       63.40[2.496]       16       1-640434-7       F         SUPERSEDED       59.44[2.340]       15       1-640434-5       5         SUPERSEDED       55.47[2.184]       14       1-640434-5       5         SUPERSEDED       55.47[2.184]       14       1-640434-4       5         SUPERSEDED       39.62[1.560]       10       1-640434-2       5         SUPERSEDED       33.566[1.404]       9       -640434-2       5         SUPERSEDED       31.70[1.248]       8       -640434-7       5         SUPERSEDED       35.66[1.404]       9       -640434-7       5         SUPERSEDED       35.66[1.404]       9       -640434-7       5         SUPERSEDED       37.7[.336]       6       -640434-5       -         SUPERSEDED       15.85[.624]       4       -640434-5       -         SUPERSEDED       15.85[.624]       4       -640434-4       -         SUPERSEDED       15.85[.624]       4       -640434-2       -         SUPERSEDED       1.89[.468]       3       -640434-2       -       -         SUPERSEDED       7.92[.312] </td <td></td> <td></td> <td>20 <math>2 - 040434 - 0</math> <math>4</math></td>			20 $2 - 040434 - 0$ $4$	
A SUPERSEDED       67.36[2.652]       17       1-640434-7       B         A SUPERSEDED       63.40[2.496]       16       1-640434-6       5         A SUPERSEDED       63.40[2.496]       16       1-640434-5       5         A SUPERSEDED       55.47[2.184]       14       1-640434-4       1-640434-4         A SUPERSEDED       47.55[1.872]       12       1-640434-9       1-640434-9         SUPERSEDED       43.59[1.716]       11       1-640434-9       1-640434-9         A SUPERSEDED       35.66[1.604]       9       -640434-9       1-640434-9         A SUPERSEDED       31.70[1.248]       8       -640434-9       1-640434-9         A SUPERSEDED       13.70[1.248]       8       -640434-9       1-640434-4         A SUPERSEDED       13.70[1.248]       8       -640434-6       1-640434-5         A SUPERSEDED       13.85[.624]       4       -640434-2       1-640434-2         DIM A NO. OF CIRCUITS PART NO.       SUPERSEDED       13.85[.624]       4       -640434-2         A SUPERSEDED       13.92003       Immet No. OF CIRCUITS PART NO.       No. OF CIRCUITS PART NO.       No. OF CIRCUITS PART NO.         MIERNAL       OHERNICES INTECED       13.00001       Intucoton Stell		70.20[2.001]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
ASUPERSEDED       63.40[2.496]       16       1640434-6         59.44[2.340]       15       1-640434-4         SUPERSEDED       55.547[2.184]       14       1640434-4         SUPERSEDED       55.547[2.182]       12       1-640434-2         SUPERSEDED       15.51[2.028]       13       1-640434-3         47.55[1.872]       12       1-640434-3         39.62[1.560]       10       1-640434-7         39.62[1.560]       10       1-640434-7         39.62[1.560]       10       1-640434-7         SUPERSEDED       31.70[1.248]       8       640434-8         27.74[1.092]       7       640434-7         SUPERSEDED       13.70[1.248]       8       640434-4         SUPERSEDED       15.85[.624]       4       640434-4         SUPERSEDED       15.85[.624]       4       640434-2         BUPERSEDED       11.89[.468]       3       640434-2         DIM A       No. oF CIRCUITS       PART NO.         01       0.0.05       13402003       MME         01       0.0.05       13402003       MME       108-1051         01       0.0.05       13402003       MME       108-1051 <t< td=""><td></td><td></td><td></td></t<>				
SUPERSEDED       59.44[2.340]       15       1-640434-4         SUPERSEDED       55.47[2.184]       14       1-640434-4         51.51[2.028]       13       1-640434-2         SUPERSEDED       43.59[1.716]       11       1-640434-2         SUPERSEDED       35.66[1.404]       9       640434-2         SUPERSEDED       31.70[1.248]       8       640434-7         SUPERSEDED       31.70[1.248]       8       640434-7         SUPERSEDED       23.77[.936]       6       640434-5         SUPERSEDED       11.89[.468]       3       640434-4         SUPERSEDED       11.89[.468]       3       640434-2 <tr< td=""><td></td><td></td><td></td></tr<>				
A       SUPERSEDED       51.51[2.028]       13       1-640434-3         47.55[1.872]       12       1-640434-2         SUPERSEDED       43.59[1.716]       11       1-640434-9         A       39.62[1.560]       10       1-640434-9         B       SUPERSEDED       31.70[1.248]       8       -640434-8         27.74[1.092]       7       640434-5       -       -         SUPERSEDED       15.85[.624]       4       -640434-2       -         SUPERSEDED       1.89[.468]       3       -640434-2       -         BUMENSIONS:       TOLERANCES UNLESS       13402003       ETE       TE Connectivity       A         MATERNAL       BOSSI       13402003       13402003       Image: Addition of the connectivity       A         MOLES       * 108 - 1051       APPLICATION SPEC       -       -       -       -			15 1-640434-5	
01.12.0283       13			14 1-640434-4	
SUPERSEDED       43.59[1.716]       11       1-640434-1         2       39.62[1.560]       10       1-640434-0         39.62[1.560]       10       1-640434-0         39.62[1.560]       10       1-640434-0         39.62[1.560]       10       1-640434-0         39.62[1.560]       10       1-640434-0         39.62[1.560]       10       1-640434-3         35.66[1.404]       9       -640434-3         27.74[1.092]       7       -640434-5         20       23.77[.936]       6       -640434-5         20       23.77[.936]       6       -640434-4         20       -       -       -       -         30.02       -       -       -       -         30.02       -       -       -       -       -         30.02       -       -       -       -       -         30.02       -       -       -       -       -       -         30.02       -       -       -       -       -       -         30.02       -       -       -       -       -       -       -         10.8       -       -<				
Image: Construct of the served of the ser				
Image: Superseded Supersed Superseded Superseded Superseded Supersed Supe				
Image: Superseded of the second se				
27.74[1.092]       7       -640434-7         SUPERSEDED       23.77[.936]       6       -640434-6         27.74[1.092]       7       -640434-6         27.74[1.092]       7       -640434-6         23.77[.936]       6       -640434-5         -       -       -       -         -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -       -         -       -       -       -       -       -       -       -         -				
SUPERSEDED       23.77[.936]       6       -640434-6- 19.81[.780]       5       -640434-5- 640434-4- 7         SUPERSEDED       15.85[.624]       4       -640434-4- 7       -       -         SUPERSEDED       15.85[.624]       4       -640434-3- 640434-3- 8       -       -         SUPERSEDED       11.89[.468]       3       -640434-2- 10IM A       -       -       -         DIM A       NO. OF CIRCUITS       PART NO.       -       <				
Image: Construct of the wide set of the wide se				
A SUPERSEDED       11.89[.468]       3       -640434-3-         A SUPERSEDED       7.92[.312]       2       -640434-2-         DIM A NO. OF CIRCUITS       PART NO.         THIS DRAWING IS A CONTROLLED DOCUMENT.       DWN       13AUG2003       TE Connectivity       A         DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       0 PLC ± -       13AUG2003       NAME       TE Connectivity       A         DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       0 PLC ± -       13AUG2003       NAME       TE CONNECTOR ASSEMBLY,       A         PRODUCT SPEC       108-1051       -       -       -       -       -         MATERIAL       FINISH       WEIGHT       A2       00779       C=640434       -       -			5 -640434-5-	
Material       OPLC       ±       -       -       Discrete       Discrete       Discrete       Discrete       Carpenter       Application spec       - <th< td=""><td></td><td>SUPERSEDED 15.85[.624]</td><td>4 -640434-4-</td></th<>		SUPERSEDED 15.85[.624]	4 -640434-4-	
DIM     A     NO. OF CIRCUITS     PART NO.       THIS DRAWING IS A CONTROLLED DOCUMENT.     DWN     13AUG2003     TOLERANCES     TE Connectivity     A       DIMENSIONS:     TOLERANCES UNLESS     OTHERWISE SPECIFIED:     D. BOSSI     13AUG2003     TE Connectivity     A       DIM     O. PLC     ± -     1     PRODUCT SPEC     13AUG2003     NAME     MTA 156 CONNECTOR ASSEMBLY,     A       OF LC     ± -     1     108-1051     APPLICATION SPEC     -     -       APPLICATION SPEC     114-1020     SIZE     CAGE CODE     DRAWING NO     RESTRICTED TO       MATERIAL     FINISH     WEIGHT     A2     00779     C=640434     -			3 -640434-3-	
THIS DRAWING IS A CONTROLLED DOCUMENT.       DWN       13AUG2003       TE Connectivity       A         DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       D. BOSSI       D. BOSSI       D. BOSSI       APVD       13AUG2003       NAME       TE Connectivity       A         0       PLC       ±       -       D. BOSSI       NAME       MTA 156 CONNECTOR ASSEMBLY,       24 AWG, STANDARD       APVL CATION SPEC       -				
Inis Drawing is a controlled bocoment.       S. CARPENTER       TE Connectivity       A         DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       D. BOSSI       D. BOSSI       NAME       TE Connectivity       A         0       PLC       ±       -       13AUG2003       NAME       MTA 156 CONNECTOR ASSEMBLY,       A         0       PLC       ±       -       108-1051       APPLICATION SPEC       -       -         4       PLC       ±       -       114-1020       SIZE       CAGE CODE       DRAWING NO       RESTRICTED TO         MATERIAL       FINISH       WEIGHT       A2       00779       C=640434       -			<u>uf circuits</u> PART NO.	
DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       D. BOSSI       APVD       13AUG2003       NAME         mm [INCHES]       0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13 [.005]       0 PLC ± - 4 PLC ± - APPLICATION SPEC       108-1051       MTA 156 CONNECTOR ASSEMBLY, 24 AWG, STANDARD       RESTRICTED TO -         MATERIAL       FINISH       WEIGHT       A2 00779       C=640434       -				
mm [INCHES]       0       PLC       ±       -       D. BOSSI       MTA 156 CONNECTOR ASSEMBLY,         0       PLC       ±       -       24 AWG, STANDARD       -       -         2       PLC       ±       -       108-1051       -       -         3       PLC       ±       -       114-1020       -       -         MATERIAL       FINISH       WEIGHT       A2       00779       C=640434       -	DIMENSIONS: TOLERANCES UNLESS OTHERWISE SOFOIFIED.	D. BOSSI	A	
Image: Contract of the contract	mm [INCHES]	D. BOSSI MTA 156 CONNEC	TOR ASSEMBLY,	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 PLC ± -		TANDARD	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3 PLC ± 0.13 [.005]	APPLICATION SPEC	RESTRICTED TO	
	ANGLES ± -	1 14 - 1020		
CUSIOMER DRAWING 4:1 "I OF 1 "S4			SHEET RFV	
		CUSTOMER DRAWING 4	:1   1 OF 1   S4	



REVISIONS LOC DIST DESCRIPTION LTR DATE DWN APVE S4 REVISED PER ECR-17-018264 22JAN2018 BDA SG

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 4-640434-7