

3

Image: Supercent of a set				22	0 010120 2	1
			83.21[3.276]	21	5-640429-1	1
				20	5-640429-0	
Bit Product			75.29[2.964]	19	4-640429-9	
BUPCRCIDED BY 5-660429-5     12     4.640429-6     13     4.640429-6       Start 2,340     16     4.640429-6     53     47,25,184     14     4.640429-6       Start 2,340     17     4.640429-5     13     4.640429-6     53     47,55,184     14     4.640429-6       Start 2,184     14     4.640429-6     13     4.640429-6     53     47,55,184     14     4.640429-6       Start 2,184     14     4.640429-8     17,184     14     4.640429-8     55     4.640429-8     55     47,124     8     5-640429-4     56     56     56     56     56     17     4.640429-8     56     56     56     56     56     56     56     56     56     56     12     5     56     12     56     56     12     5     56     12     56     56     12     56     12     56     12     56     12     56     12     56     12     56     12     56     12     56     12<						$\sim$
Build December     Build D			67.36[2.652]	17	4-640429-7	
55.47[2.194]     14     4-64029-4 4-64029-1 3       55.47[2.194]     14     4-64029-1 4-640429-1 3       47.55[1.672]     12     4.640429-2 4-3.58[1.760]     11     4-640429-1 4-640429-1 3       35.66[1.027]     9     3-540429-8 3-540429-8 7.25.77[1.248]     3-540429-8 3-640429-8 7.25.77[1.248]     3-640429-8 3-640429-8 7.25.77[1.248]     3-640429-8 3-640429-8 7.25.77[1.248]     3-640429-8 3-640429-8 7.25.77[1.248]     3-640429-8 7.25.77[1.248]     3-640429-8 7.25.72[1.248]			63.40[2.496]	16	4-640429-6	
Image: Superconstruction   Image: Supercon			59.44[2.340]	15	4-640429-5	
4/35     1/2     2     4-640429-2       3/3     621/7.66     1/2     4-640429-2       3/3     621/7.66     1/2     4-640429-2       3/3     621/7.66     1/2     4-640429-2       3/3     621/7.66     1/2     3-540423-0       3/3     621/7.66     3     3-640423-0       3/3     621/7.66     3     3-640423-0       3/3     621/7.66     3     3-640423-0       3/3.66     1.3     3     640429-3       3/3.66     1.3     3-640429-4     10.3       3/3.66     1.3     3-640429-3     7.3       3/3.66     1.3     3-640429-3     7.3       3/3.66     1.3     3-640429-3     7.3       3/3.66     1.3     3-640429-3     7.3       3/3.66     1.3     1-640429-3     7.3       3/3.66     1.3     1-640429-3     7.3       3/3.66     1.3     1-640429-3     7.3       3/3.700     1.5     1.4     1.4			55.47[2.184]	14	4-640429-4	
43.59[1.718]     11			51.51[2.028]	13	4-640429-3	
33.8211.560     10     4     6     56.66     1.04     6     3     640429-5       31.70     11.246     8     3-640429-6     3     3     640429-6       27.72     11.692     7     3-640429-6     3     3-640429-6       13.80     6.84     4     3-640429-6     1     3     3-640429-6       13.80     6.84     4     3-640429-3     3     3-640429-3     3     3-640429-3       13.89     6.86     3     3-640429-3     3     3-640429-3     3     3-640429-3     3     3-640429-3     3     3-640429-3     3     3     3-640429-3     3     3     3-640429-3     3     3     3     3-640429-3     3 </td <td></td> <td></td> <td>47.55[1.872]</td> <td>12</td> <td>4-640429-2</td> <td></td>			47.55[1.872]	12	4-640429-2	
Supercube     Supercube <t< td=""><td></td><td></td><td>43.59[1.716]</td><td>11</td><td>4-640429-1</td><td></td></t<>			43.59[1.716]	11	4-640429-1	
SUPERCEDED BY 5-640429-4   5.5.64723-3     ASUPERCEDED BY 5-640429-4   95.03.744     ASUPERCEDED BY 4-640429-4   95.03.744     ASUPERCEDED BY 4-640429-4   95.03.744     ASUPERCEDED BY 4-640429-5   91.13.3.588     ASUPERCEDED BY 4-640429-6   63.402.144     ASUPERCEDED BY 4-640429-7   7.32.2.808   16     ASUPERCEDED BY 4-640429-7   95.472.184   14   1640429-8     ASUPERCEDED BY 4-640429-7   95.472.184   14   1640429-8     ASUPERCEDED BY 4-640429-7   31.70.12.48   8640429-7   16.040429-7     ASUPERCEDED BY 4-640429-4   15.85.20.21   <			39.62[1.560]	10	4-640429-0	
27.74   1.092   7   3-640429-5     23.77   396   6   3-640429-5     19.81   .780   5   3-640429-5     19.81   .782   312   2   5-640429-4     19.81   .782   312   2   5-640429-4     19.81   .782   312   2   5-640429-4     19.81   .782   312   2   5-640429-4     19.81   .782   312   2   5-640429-4     19.81   .782   .712   2.840429-1     20.802   87.77   .3421   2   5-640429-2     21.2   .740429-7   8.21   3.276   21   2-640429-3     21.802   .7825   3.120   20   2.640429-5     21.802   .7825   3.120   20   2.640429-5     21.802   .7825   3.120   20   2.640429-7     21.802   .7825   3.120   20   2.640429-7     21.802   .7825   .782   .7826   .782   .782     21.802   .797   .640429-7   <			35.66[1.404]	9	3-640429-9	
27.74[1.982]   7   3-640429-7     23.77[1.936]   6   3-640429-7     23.77[1.936]   6   3-640429-3     15.85[.624]   4   3-640429-3     15.85[.624]   4   3-640429-3     7.92[.312]   2   3-640429-3     7.92[.312]   2   3-640429-3     7.92[.312]   2   3-640429-3     7.92[.312]   2   3-640429-3     7.92[.312]   2   3-640429-3     7.92[.312]   2   3-640429-3     7.92[.312]   2   3-640429-3     7.92[.312]   2   3-640429-3     7.92[.312]   2   3-640429-3     7.92[.312]   2   3-640429-3     8.90PERCEDED 3Y 5-640429-1   83.713,74.1   24     7.92[.312]   2   3-640429-3     8.90PERCEDED 3Y 4-640429-7   7.32[.364]   19   1-640429-3     8.90PERCEDED 3Y 4-640429-7   6.3.40[.498]   1-640429-5   5.47[.2184]   1-640429-5     8.90PERCEDED 3Y 4-640429-7   5.47[.2184]   1-640429-7   1.981.760]   10   1-640429-7     8.90PERCED			31.70[1.248]	8	3-640429-8	
23.77[395]   6   3.640429-5     19.81[780]   5   3.640429-5     19.81[780]   5   3.640429-5     11.82[324]   4   3.640429-5     11.82[324]   4   3.640429-5     11.82[324]   4   3.640429-5     11.82[324]   2   3.640429-3     11.82[324]   4   3.640429-3     11.82[324]   2   3.640429-3     ASUPERCIDED BY 5-640429-3   91.13[3.588]   23   2.640429-3     ASUPERCIDED BY 5-640429-4   83.21[3.276]   27   2.640429-3     ASUPERCIDED BY 5-640429-7   73.25[3.120]   20   2.640429-6     ASUPERCIDED BY 4-640429-7   73.25[2.364]   17   1-640429-8     ASUPERCIDED BY 4-640429-7   73.25[2.364]   16   1-640429-7     ASUPERCIDED BY 4-640429-7   73.35[1.672]   12   1-640429-7     ASUPERCIDED BY 4-640429-3   51.51[2.028]   13   1-640429-3     ASUPERCIDED BY 4-640429-3   51.51[2.028]   13   1-640429-3     ASUPERCIDED BY 4-640429-3   51.51[2.028]   13   1-640429-3     ASUPERCIDED BY 4-640429-4			<u> </u>	7	3-640429-7	
Image: Second			L 3	6		
Image: Superceptor BY 5-640429-4     95.10[3.744]     24     2-640429-4       Superceptor BY 5-640429-3     95.10[3.744]     24     2-640429-4       Superceptor BY 5-640429-3     95.10[3.744]     24     2-640429-4       Superceptor BY 5-640429-3     83.17[3.432]     22     2-640429-2       A Superceptor BY 5-640429-3     83.17[3.432]     22     2-640429-3       A Superceptor BY 5-640429-3     83.21[3.276]     21     2-640429-3       A Superceptor BY 5-640429-7     75.29[3.206]     18     1-640429-9       A Superceptor BY 4-640429-8     71.32[3.263]     18     1-640429-8       A Superceptor BY 4-640429-4     71.32[3.162]     17     1-640429-4       A Superceptor BY 4-640429-4     71.32[3.162]     12     1-640429-4       A Superceptor BY 4-640429-4     13.58[1.716]     12     1-640429-4       A Superceptor BY 4-640429-4						
II.89[.468]   3   5-640429-3     SUPERCEDED BY 5-640429-4   95.10[3.744]   24   2-640429-4     A.SUPERCEDED BY 5-640429-2   81.11[3.588]   23   2-640429-4     A.SUPERCEDED BY 5-640429-2   81.11[3.588]   23   2-640429-1     A.SUPERCEDED BY 5-640429-2   83.21[3.276]   21   2-640429-1     A.SUPERCEDED BY 5-640429-7   77.36[2.652]   17   1-640429-8     A.SUPERCEDED BY 4-640429-7   67.36[2.652]   17   1-640429-3     A.SUPERCEDED BY 4-640429-7   67.36[2.652]   15   1-640429-3     A.SUPERCEDED BY 4-640429-7   67.36[2.652]   15   1-640429-3     A.SUPERCEDED BY 4-640429-7   67.36[2.652]   15   1-640429-3     A.SUPERCEDED BY 4-640429-7   77.76[1.248]   8   640429-6     A.SUPERCEDED BY 3-640429-7   77.76[1.248]   8   640429-6     A.SUPERCEDED BY 3-640429-7   77.76[1.248]   84			<u>_</u>			
7.92[.312]   2   3-640429-2     SUPERCEDED BY 5-640429-4   95.10[3.7.44]   24   2-640429-2     SUPERCEDED BY 5-640429-3   81.15[3.588]   23   2-640429-2     ASUPERCEDED BY 5-640429-1   83.11[3.782]   22   2-640429-2     ASUPERCEDED BY 5-640429-7   87.17[3.432]   22   2-640429-2     ASUPERCEDED BY 5-640429-7   87.17[3.432]   22   2-640429-2     ASUPERCEDED BY 5-640429-7   87.17[2.88]   13   1-640429-3     ASUPERCEDED BY 4-640429-7   7.7.32[2.652]   17   1-640429-3     ASUPERCEDED BY 4-640429-6   59.44[2.340]   15   1-640429-3     ASUPERCEDED BY 4-640429-5   59.44[2.340]   15   1-640429-4     ASUPERCEDED BY 4-640429-6   59.44[2.340]   15   1-640429-4     ASUPERCEDED BY 4-640429-1   47.55[1.872]   12   1-640429-5     ASUPERCEDED BY 3-640429-1   45.59[1.872]   12   1-640429-7     ASUPERCEDED BY 3-640429-1   45.59[1.872]   12   1-640429-7     ASUPERCEDED BY 3-640429-1   45.59[1.872]   12   1-640429-7     ASUPERCEDED BY 3-640429-4   15.55[2.624]   4			<u>_</u>			
A     SUPFRCEDED     BY 5-640429-4     95.10     3.744     24     2-640429-4       A     SUPERCEDED     BY 5-640429-2     87.17     3.382     23     2-640429-2       A     SUPERCEDED     BY 5-640429-1     83.21     3.22     2-640429-1       A     SUPERCEDED     BY 5-640429-1     83.21     3.22     2-640429-1       A     SUPERCEDED     BY 5-640429-1     83.21     3.22     2-640429-9       A     SUPERCEDED     BY 5-640429-9     75.25     3.101     20     2-640429-8       A     SUPERCEDED     BY 5-640429-7     67.36     2.626     19     1-640429-8       A     SUPERCEDED     BY 4-640429-5     59.47     2.36     15     1-640429-7       A     SUPERCEDED     BY 4-640429-5     59.44     2.3401     15     1-640429-3       A     SUPERCEDED     BY 4-640429-5     59.44     2.3401     15     1-640429-3       A     SUPERCEDED     BY 4-640429-5     59.44     2.3401     16     1-640429-3						
A SUPERCEDED BY 5-640429-3   91.13   3.588   2.3   2-640429-3     A SUPERCEDED BY 5-640429-2   87.17[3.432]   2.2   2-640429-2     A SUPERCEDED BY 5-640429-0   79.25   3.120   2.0   2-640429-9     A SUPERCEDED BY 5-640429-0   79.25   3.120   2.0   2-640429-9     A SUPERCEDED BY 4-640429-8   77.32   2.081   18   1-640429-9     A SUPERCEDED BY 4-640429-7   67.36   2.652   17   1-640429-7     A SUPERCEDED BY 4-640429-8   71.32   2.081   18   1-640429-7     A SUPERCEDED BY 4-640429-7   63.40   2.4961   16   1-640429-7     A SUPERCEDED BY 4-640429-3   55.47   2.1872   12   16040429-2     A SUPERCEDED BY 4-640429-3   55.47   2.1872   12   16040429-2     A SUPERCEDED BY 4-640429-7   27.74   1.092   7   640429-2     A SUPERCEDED BY 3-640429-7   27.74   1.092   7   640429-3     A SUPERCEDED BY 3-640429-7   27.74   1.092   7   640429-3     A SUPERCEDED BY 3-640429-7   27.74   1.092   7   640429-3 <		A SUPERCEDED BY 5-640429-4	2 3			
A   SUPERCEDED BY 5-640429-2   87.17   3.4.32   22   2-640429-2   7     A   SUPERCEDED BY 5-640429-0   79.25   3.120   2C   2-640429-9   7     A   SUPERCEDED BY 5-640429-0   79.25   3.120   2C   2-640429-9   7     A   SUPERCEDED BY 4-640429-7   7.32   2.682   17   1-640429-8     A   SUPERCEDED BY 4-640429-7   63.40   2.486   16   1-640429-7     A   SUPERCEDED BY 4-640429-7   63.40   2.486   16   1-640429-7     A   SUPERCEDED BY 4-640429-7   55.47   1.872   12   1-640429-7     A   SUPERCEDED BY 4-640429-7   55.47   1.872   12   1-640429-7     A   SUPERCEDED BY 4-640429-7   1.51   1.2028   13   1-640429-7     A   SUPERCEDED BY 4-640429-7   1.71   1-640429-7   1.51   1.61   1.640429-7     A   SUPERCEDED BY 3-640429-7   2.7.74   1.092   7   640429-7   1.77   1.74   1.640429-7     B   SUPERCEDED BY 3-640429-7   2.7.74   1.092		<u>/ ' \</u>				
A SUPERCEDED BY 5-640429-1   83.21   2.1   2-640429-1   9     A SUPERCEDED BY 4-640429-9   73.25   3.120   2-640429-0   9     A SUPERCEDED BY 4-640429-9   75.29   2.964   19   1-640429-8     A SUPERCEDED BY 4-640429-7   67.35   2.868   18   1-640429-8     A SUPERCEDED BY 4-640429-7   67.35   2.862   17   1-640429-8     A SUPERCEDED BY 4-640429-7   67.35   2.460   16   1-840429-5     A SUPERCEDED BY 4-640429-7   67.35   2.460   16   1-840429-5     A SUPERCEDED BY 4-640429-7   67.35   2.460   16   1-840429-5     A SUPERCEDED BY 4-640429-7   55.47   2.181   14   1-640429-7     A SUPERCEDED BY 4-640429-1   43.59   1.716   11   1-640429-2     A SUPERCEDED BY 3-640429-7   27.74   1.092   7   640429-7     23.77   1.936   6   640429-7   2.77   1.936   6     A SUPERCEDED BY 3-640429-7   2.77   1.936   6   640429-7   2.377   7.936   6   640429-7     SUPERCEDED BY 3-640						
ASUPERCEDED BY 5-640429-0   79.25   2.120   2.0   2-640429-9     ASUPERCEDED BY 4-640429-9   75.29   2.9641   19   1-640429-9     ASUPERCEDED BY 4-640429-7   67.36   2.652   17   1-640429-8     ASUPERCEDED BY 4-640429-7   67.36   2.652   17   1-640429-7     ASUPERCEDED BY 4-640429-7   67.36   2.652   17   1-640429-8     ASUPERCEDED BY 4-640429-7   67.36   2.652   17   1-640429-7     ASUPERCEDED BY 4-640429-7   55.47   2.184   14   1-640429-3     ASUPERCEDED BY 4-640429-1   43.59   1.31   1-640429-2     ASUPERCEDED BY 4-640429-1   43.59   1.50   10   1-640429-2     ASUPERCEDED BY 4-640429-1   43.59   1.560   10   1-640429-9     ASUPERCEDED BY 3-640429-7   27.74   1.092   7   640429-6     31.70   1.248   8   640429-6   19.81   7.936   6   640429-2     ASUPERCEDED BY 3-640429-4   15.85   624   4   640429-2   10.8   7.936   640429-2   10.8   640429-2   10.8						0107
A SUPERCEDED BY 4-640429-9   75.29[2.964]   19   1-640429-9   B     A SUPERCEDED BY 4-640429-7   67.36[2.652]   17   1-640429-7     A SUPERCEDED BY 4-640429-7   63.40[2.496]   16   1-640429-7     A SUPERCEDED BY 4-640429-7   55.47[2.184]   14   1-640429-7     A SUPERCEDED BY 4-640429-7   55.47[2.184]   14   1-640429-7     A SUPERCEDED BY 4-640429-1   55.47[2.184]   14   1-640429-7     A SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-7     A SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-7     A SUPERCEDED BY 3-640429-1   43.59[1.716]   11   1-640429-7     A SUPERCEDED BY 3-640429-1   23.57[.936]   6   640429-7     A SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-8     A SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-3     A SUPERCEDED BY 3-640429-4<						97
A   SUPERCEDED BY 4-640429-8   71.32[2.808]   18   1-640429-8     A   SUPERCEDED BY 4-640429-7   67.36[2.652]   17   1-640429-7     A   SUPERCEDED BY 4-640429-6   63.40[2.496]   16   1-640429-6     A   SUPERCEDED BY 4-640429-6   63.40[2.496]   16   1-640429-6     A   SUPERCEDED BY 4-640429-6   55.47[2.184]   14   1-640429-2     A   SUPERCEDED BY 4-640429-3   51.51[2.028]   13   1-640429-2     A   SUPERCEDED BY 4-640429-1   11.1   1-640429-2     A   SUPERCEDED BY 4-640429-7   31.51[2.028]   13   1-640429-2     A   SUPERCEDED BY 4-640429-1   11.1   1-640429-2     A   SUPERCEDED BY 3-640429-7   27.774[1.092]   7   640429-7     A   SUPERCEDED BY 3-640429-7   27.774[1.092]   7   640429-2     B   SUPERCEDED BY 3-640429-4   11.88[.468]   3   640429-2     SUPERCEDED BY 3-640429-4   11.88[.468]   3   640429-2   0.00     SUPERCEDED BY 3-640429-4   11.88[.468]   3   640429-2   0.00   0.00   0.00			J			D
A SUPERCEDED BY 4-640429-7   67.36[2.652]   17   1-640429-7     A SUPERCEDED BY 4-640429-6   63.40[2.496]   16   1-640429-6     A SUPERCEDED BY 4-640429-5   59.44[2.340]   15   1-640429-5     A SUPERCEDED BY 4-640429-5   59.44[2.340]   15   1-640429-5     A SUPERCEDED BY 4-640429-3   51.51[2.028]   13   1-640429-4     A SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-2     A SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-2     A SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-2     A SUPERCEDED BY 4-640429-7   27.74[1.092]   7   640429-9     31.70[1.248]   8   640429-7   23.77[.936]   6   640429-7     A SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-4   11.89[.468]   3   640429-2     SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-3   7.92[.312]   2   640429-3     Material   OFFICER   08/04203   Image: Compare Comp			L 3			
A   SUPERCEDED BY 4-640429-6   63.40[2.496]   16   1-640429-6     A   SUPERCEDED BY 4-640429-5   59.44[2.340]   15   1-640429-5     A   SUPERCEDED BY 4-640429-3   51.51[2.028]   13   1-640429-2     A   SUPERCEDED BY 4-640429-3   51.51[2.028]   13   1-640429-2     A   SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-2     A   SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-2     A   SUPERCEDED BY 3-640429-7   27.74[1.092]   7   640429-8     A   SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-5     SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-3     THIS DRAWING IS A CONTROLLED DOCUMENT.   SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-3     THIS DRAWING IS A CONTROLLED DOCUMENT.   SCARPENTER   MIX   No. OF CIRCUITS PART NO.   No.     DIMENSIONS:   Inc.et -   BOSSI   06002003   MME   MTA 156 CONNECTOR ASSEMBLY,   A     MATERIAL   Ind.et set   -   108-1051   -   -   - <t< td=""><td></td><td></td><td> J</td><td></td><td></td><td></td></t<>			J			
A SUPERCEDED BY 4-640429-5   59.44[2.340]   15   1-640429-5     SUPERCEDED BY 4-640429-3   51.51[2.028]   13   1-640429-4     A SUPERCEDED BY 4-640429-1   47.55[1.872]   12   1-640429-1     A SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-1     A SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-1     B SUPERCEDED BY 3-640429-7   35.66[1.404]   9   640429-9     35.66[1.404]   9   640429-7     A SUPERCEDED BY 3-640429-7   27.74[1.092]   7   640429-7     23.77[.936]   6   640429-7     23.77[.936]   6   640429-7     I.189[.468]   3   640429-4     I.189[.468]   3   640429-2     DIM A NO. OF CIRCUITS PART NO.   08.002003   TE Connectivity   A     Dimensions:   Intermise second   08.00203   Mate   Mate   MTA 156 CONNECTOR ASSEMBLY, 24 AWG, STANDARD     Pict   ±   0.80S1   08.00200   A   2   00779   C=640429   -     Material   1   14-1020   A   22   00779 <t< td=""><td></td><td></td><td><u> </u></td><td></td><td></td><td></td></t<>			<u> </u>			
SUPERCEDED BY 4-640429-3   55.47   2.184   14   1-640429-4     ASUPERCEDED BY 4-640429-3   51.51   2.028   13   1-640429-3     ASUPERCEDED BY 4-640429-1   43.59   1.76   11   1-640429-9     ASUPERCEDED BY 4-640429-1   43.59   1.76   11   1-640429-9     ASUPERCEDED BY 4-640429-1   43.59   1.76   10   1-640429-9     ASUPERCEDED BY 3-640429-7   23.77   1.70   1.248   8   640429-7     ASUPERCEDED BY 3-640429-4   15.85   624   4   640429-6     19.81   7   640429-5   5   640429-5     SUPERCEDED BY 3-640429-4   15.85   624   4   640429-4     11.89   2.312   2   640429-3   7.92   31.21   2   640429-3     THIS DRAWING IS A CONTROLLED DOCUMENT.   DMM A NO. OF CIRCUTS PART NO.   DIM A NO. OF CIRCUTS PART NO.     DIMENSIONS:   OFLC # - 1   -   108-1051   08JUL2003   MAWE   MTA 156 CONNECTOR ASSEMBLY, 24 AWG, STANDARD   -   -   -			L J			
A SUPERCEDED BY 4-640429-3   51.51   2.028   13   1-640429-3     47.55   1.872   12   1-640429-2     A SUPERCEDED BY 4-640429-1   43.59   1.716   11   1-640429-2     A SUPERCEDED BY 4-640429-1   43.59   1.716   11   1-640429-2     BSUPERCEDED BY 4-640429-1   43.59   1.716   11   1-640429-2     35.66   1.4041   9   640429-9   31.70   1.248   8   640429-7     37.70   1.248   8   640429-7   23.77   9.66   640429-7     SUPERCEDED BY 3-640429-4   15.85   624   4   640429-4     11.89   4640429-4   11.89   640429-3   7.92   7.92   2   640429-2     SUPERCEDED BY 3-640429-4   15.85   624   4   640429-4   11.89   640429-2   11.4   1.92   7.92   3   640429-2   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92   1.92		/7USUPERCEDED B1 4-040429-3				
Arr.55[1.872]   12   1-640429-2     Arr.55[1.872]   12   1-640429-2     Arr.55[1.872]   11   1-640429-1     Arr.55[1.872]   11   1-640429-2     Arr.55[1.872]   10   1-640429-2     Arr.55[1.872]   11   1-640429-1     Arr.55[1.872]   10   1-640429-2     Arr.55[1.872]   10   1-640429-4     Arr.55[1.872]   10   1-640429-4     Arr.74[1.092]   7   640429-8     Arr.74[1.092]   7   640429-7     23.77[936]   6   640429-4     11.89[.468]   3   640429-3     7.92[.312]   2   640429-3     7.92[.312]   2   640429-2     DIM A NO. OF CIRCUITS PART NO.   06JUL2003   Imme     CM   00JUL2003   00JUL2003   Imme     DIM A NO. OF CIRCUITS PART NO.   00JUL2003   Imme     DIM A NO. OF CIRCUITS PART NO.   00JUL2003   Imme     DIM A NO. OF CIRCUITS PART NO.   00JUL2003   Imme     DIM A NO. OF CIRCUITS PART NO.   D.   BOSSI     D. BOSSI		A SUPERCEDED BY 1-640420-3				
A SUPERCEDED BY 4-640429-1   43.59[1.716]   11   1-640429-1     OBSOLETE   39.62[1.560]   10   1-640429-0     35.66[1.404]   9   640429-8     31.70[1.248]   8   640429-7     23.77[36]   6   640429-7     23.77[36]   6   640429-6     19.81[.780]   5   640429-4     11.89[.468]   3   640429-3     7.92[.312]   2   640429-3     7.92[.312]   2   640429-3     7.92[.312]   2   640429-3     7.92[.312]   2   640429-3     7.92[.312]   2   640429-4     11.89[.468]   3   640429-3     7.92[.312]   2   640429-3     7.92[.312]   2   640429-4     11.89[.468]   3   640429-3     7.92[.312]   0   640429-4     0.0050   0.000000   0.000000   0.000000     0.900000   0.9000000   0.900000   0.900000     0.900000   0.900000   0.900000   0.900000   0.900000     0.900000		/// SOLEKCEDED B1 + 0+0+23 3				
OBSOLETE     39.62     1.560     10     1-640429-0       35.66     1.404]     9     640429-9     31.70     31.70     1.248]     8     640429-9       31.70     1.248]     8     640429-7     27.74     10.92]     7     640429-7       23.77     1.936]     6     640429-6     19.81     7.80]     5     640429-4       19.81     7.80]     5     640429-4     11.89     468]     3     640429-3       7.92     31.2]     2     640429-4     11.89     468]     3     640429-2       DIM A     NO. OF CIRCUITS     NO.     0.000000     NMME     TE Connectivity     A       0     PLC     ±     -     11.89     A     156     CONNECTOR ASSEMBLY, 24 AWG, STANDARD     -       0     PLC     ±     -     -     -     -     -       19.81     OBUCT SPEC     -     -     -     -     -     -       0     PLC     ±     -		$\Lambda$ SUPERCEDED BY 4-640429-1				
35.66[1.404]   9   640429-9     31.70[1.248]   8   640429-8     31.70[1.248]   8   640429-8     31.70[1.248]   8   640429-7     23.77[.936]   6   640429-6     19.81[.780]   5   640429-4     11.89[.468]   3   640429-4     11.89[.468]   3   640429-2     DIM A   No. of CIRCUITS PART NO.   DIM A   No. of CIRCUITS PART NO.     0.80S1   08JUL2003   08JUL2003   TE Connectivity   A     0.90S1   08JUL2003   08JUL2003   TE Connectivity   A     0.000000   A2   00779   G=640429   -   -			L J			
31.70   1.248   8   640429-8     SUPERCEDED BY 3-640429-7   27.74[1.092]   7   640429-7     23.77[.936]   6   640429-6     19.81[.780]   5   640429-4     SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-4     11.89[.468]   3   640429-2   11.89[.468]   3   640429-2     DIM A   NO. OF CIRCUITS PART NO.   DIM A   NO. OF CIRCUITS PART NO.   DIM A   NO. OF CIRCUITS PART NO.     DIMENSIONS:   TOLERANCES UNLESS OTHERWISE SPECIFIED:   0.80SSI   0.80UL2003   NAME   MTA 156 CONNECTOR ASSEMBLY, 24 AWG, STANDARD   A     DIMENSIONS:   0.10 [.005]   APPLICATION SPEC   -   -   -   -     MATERIAL   FINISH   WEIGHT   0.000000   A2   00779   C=640429   -   -		UBSULLIE	L 1			
Material   OPERCEDED   BY 3-640429-7   27.74[1.092]   7   640429-7     23.77[.936]   6   640429-6   19.81[.780]   5   640429-4     19.81[.780]   5   640429-4   11.89[.468]   3   640429-3     7.92[.312]   2   640429-2   0.00			L ]			
Z3.77[.936]   6   640429-6     19.81[.780]   5   640429-4     19.81[.780]   5   640429-4     11.89[.468]   3   640429-2     DIMENSIONS:   000000000000000000000000000000000000		A SUDEDOEDED DY 3 640420 7	L 3			
SUPERCEDED BY 3-640429-4   19.81[.780]   5   640429-5     SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-4     11.89[.468]   3   640429-2     DIM A   NO. OF CIRCUITS   040429-2     DIM A   NO. OF CIRCUITS   PART NO.     Material   0   0.0051     PILC   ±   -     1000000   A   000000     ATERIAL   FINISH   WEIGHT   0.000000     Material   1   4   0.000000     A   0.000000   A2   00779   640429-		/7NSULLINCEDED DI 3-040429-7	L _	,		
SUPERCEDED BY 3-640429-4   15.85[.624]   4   640429-4     11.89[.468]   3   640429-3     7.92[.312]   2   640429-2     DIM A   NO. OF CIRCUITS   PART NO.     DIMENSIONS:   TOLERANCES UNLESS OTHERWISE SPECIFIED:   08JUL2003 D. BOSSI   TE Connectivity   A     MATERIAL   PILC   ±   -   108-1051   -   -     MATERIAL   FINISH   MATERIAL   FINISH   MEIGHT   0.000000   A2   00779   C=640429   -			L J			
Internal   Internal <td< td=""><td></td><td>SUDERCEDED DV 3 640400 4</td><td>L J</td><td></td><td></td><td></td></td<>		SUDERCEDED DV 3 640400 4	L J			
7.92[.312]   2   640429-2     DIM A NO. OF CIRCUITS PART NO.     DIM A NO. OF CIRCUITS PART NO.     OWN OBJUL2003     CARPENTER   TE Connectivity   A     DIM A NO. OF CIRCUITS PART NO.     OWN OBJUL2003     CARPENTER   TE Connectivity   A     DIM A 156 CONNECTOR ASSEMBLY, 24 AWG, STANDARD   -     OPLC # -   SIZE CAGE CODE DRAWING NO   RESTRICTED TO     ANGLES # -   SIZE CAGE CODE DRAWING NO   RESTRICTED TO     ANGLES # -   SIZE CAGE CODE DRAWING NO   RESTRICTED TO     ANGLES # -   SIZE CAGE CODE DRAWING NO   RESTRICTED TO     ANGLES # -   SIZE CAGE CODE DRAWING NO   RESTRICTED TO     A     DIM A 10000000   A2   O779 C= 640429   —		SUPERCEDED BI 3-640429-4				
DIM   A   NO. OF CIRCUITS   PART NO.     DIM   A   NO. OF CIRCUITS   PART NO.     DIM   S. CARPENTER   08JUL2003   CETE   TE Connectivity   A     DIMENSIONS:   OFLC   ± -   -   08JUL2003   NAME   TE Connectivity   A     DIMENSIONS:   OFLC   ± -   -   08JUL2003   NAME   MTA 156 CONNECTOR ASSEMBLY,   A     D   PIC   ± -   108-1051   -   -   -   -     MATERIAL   FINISH   FINISH   WEIGHT   0.000000   A2   00779   C=640429   -			L			
THIS DRAWING IS A CONTROLLED DOCUMENT.   DWN   OBJUL2003   TE Connectivity   A     DIMENSIONS:   TOLERANCES UNLESS OTHERWISE SPECIFIED:   DBOSSI   DBOSSI   DBOSSI   TE Connectivity   A     0   PLC   ±   -   DBOSSI   DBOSSI   NAME   MTA 156 CONNECTOR ASSEMBLY, 24 AWG, STANDARD   24 AWG, STANDARD   - <td< td=""><td></td><td></td><td> <u></u></td><td></td><td></td><td></td></td<>			<u></u>			
Inis brawing is a controlled bocoment.   S. CARPENTER   TE Connectivity   A     DIMENSIONS:   ToleFrances UNLESS OTHERWISE SPECIFIED:   D. BOSSI   NAME   TE Connectivity   A     mm [INCHES]   0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13 [.005]   0 BJUL2003 D. BOSSI   NAME   MTA 156 CONNECTOR ASSEMBLY, 24 AWG, STANDARD   A     MATERIAL   FINISH   WEIGHT 0.000000   A2 00779   C=640429   -			DIM A	NO. OF CIRCUITS	PARI NU.	
DIMENSIONS:   TOLERANCES UNLESS OTHERWISE SPECIFIED:   D. BOSSI   AMME     mm [INCHES]   0 PLC ± - 1 PLC ± - 3 PLC ± 0.13 [.005] 4 PLC ± - ANGLES ± -   0 PLC ± - 1 08-1051   NAME   MTA 156 CONNECTOR ASSEMBLY, 24 AWG, STANDARD   NAME     MATERIAL   FINISH   WEIGHT   0.000000   A2 00779   C=640429   —	THIS DRAWING IS A CONTROLLED DOCUMENT		s te	TE Connec	stivity	
DIMENSIONS:   OTLERANCES UNCESS OTHERWISE SPECIFIED:   APVD   08JUL2003   NAME     mm [INCHES]   0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13 [.005] 4 PLC ± - ANGLES ± -   APVD   08JUL2003 D. BOSSI   NAME   MTA 156 CONNECTOR ASSEMBLY, 24 AWG, STANDARD     MATERIAL   FINISH   WEIGHT   0.000000   AZ   O779   OF-640429		D. BOSSI			ervicy.	A
0 PLC ± -   1 PLC ± -   2 PLC ± -   3 PLC ± 0.0051   4 PLC ±   ANGLES ±   4 PLC   4		D DOCCI				
Image: Product of the second secon					LY,	
MATERIAL APLC ± 0.13 [.005] APPLICATION SPEC III4-1020 SIZE CAGE CODE DRAWING NO   MATERIAL FINISH WEIGHT 0.000000 A2 00779 C=640429 —		108-1051	24 AWG,	STANDARD		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 PLC ± 0.13 [.005]			_		4
	ANGLES ± -	4 -   0 2 0			RESTRICTED TO	
CUSTOMER DRAWING SCALE 4:1 SHEET 1 OF 1 REV T5		[WEIGHI 0.000000   A2   0077	9 <b> G=</b> 640429	9		
		CUSTOMER DRAWING	SCALE	4·1 SHEET 1	OF 1 REV T5	
	•	•	<b>I</b>	· · ·		

A +0.38 -0.25 A +.015 -.010 団 )니 따느 3.96 [.156] TYP

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REVISIONS DESCRIPTION 24AUG2017 RS SG T5 REVISED PER ECO-17-012485

95.10[3.744]

91.13[3.588]

87.17[3.432]

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23

22

5-640429-4

5-640429-3

5-640429-2

D

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TE Connectivity: 3-640429-3