

LOC	DIST		REVISIONS						
AD	39	Р	LTR	DESCRIPTION	DATE	DWN	APVE		
			J	REVISED PER ECO-15-008006	17NOV2015	NK	MN		

1 THIS COVER WILL MATE WITH COVER HALVES 102540, 102541, OR 102537

D

2

MATERIAL: FLAME RETARDANT THERMOPLASTIC, COLOR-BLACK

0USSOLLIL   91.44[3.600]   88.90[3.500]   35   72   362588-4- -3-62588-4- 000000   34   76   3-62588-4- -3-62588-4- 000000   35.00   34   76   3-62588-4- -3-62588-4- 00000   35.00   35.00   35.00   35.00   35.00   35.00   35.00   36.00   36.00   35.00   35.00   35.00   36.00							
OBSOLETE     86.36     3.400     83.82     3.300     3.3     6.8     3.422     3.300     3.3     6.8     3.422     3.300     3.3     6.8     3.422     3.300     3.3     6.8     3.422     3.300     3.3     6.8     3.422     3.300     3.3     6.8     3.422     3.300     3.3     6.8     3.422     3.422     3.400     3.5     6.8     3.422     3.422     3.400     3.5     6.8     3.422     3.422     3.400     3.5     6.8     2.422     3.422     3.400     7.8     6.8     2.422     3.422     3.42	OBSOLETE	91.44[3.600	] 88.90[3.500]	35	72	-3-102536-4-	
OBSOLETE     81.82[5.300]     81.28[5.200]     78.74[3.00]     32     66     -3     109536-1     0       OBSOLETE     78.74[3.100]     76.20[3.000]     70     66[2.900]     29     80     2-149536-9     7       OBSOLETE     75.74[3.100]     76.20[3.000]     73.66[2.900]     29     80     2-102536-8     7	OBSOLETE	88.90 3.500	86.36[3.400]	34	70	-3-102536-3-	
B1.26[3.200]   78.74[3.100]   31   64   3-102536-0   \$     OBSOLETE   78.74[3.100]   76.20[3.000]   30   60   2-102536-9   \$     OBSOLETE   78.62[3.900]   71.12[2.800]   28   58   2-102536-7   \$	OBSOLETE	86.36[3.400					
OBSOLETE     78.74     3.100     76.22     3.000     30     62     2.102538-7       OBSOLETE     73.66     2.900     29     63     2.1102538-7       OBSOLETE     73.66     2.900     26     58     2.1102538-7       OBSOLETE     73.66     2.900     26     54     2.1102538-7       OBSOLETE     73.66     2.900     26     54     2.102538-7       OBSOLETE     63.50     2.500     63     52     2.102538-7       OBSOLETE     53.51     2.000     63.50     2.5     52     2.102538-3       OBSOLETE     53.54     2.100     53.88     2.000     24     60     2.102538-3       OBSOLETE     53.54     2.000     53.88     2.000     20     42     4.02538-7       OBSOLETE     45.72     1.800     18     38     4.402538-7       OBSOLETE     45.72     1.800     18     38     4.102538-6       OBSOLETE     45.72     1.800     13.28     1-102538-6	OBSOLETE	83.82[3.300	] 81.28[3.200]	32	66	-3-102536-1-	
76.201.3.000   73.66[2.9.00]   29   60   2-102536-8     (DRSOLFTF   73.66[2.9.00]   71.17[2.8.00]   28   58   -2-102536-8     (DRSOLFTF   71.12[2.8.00]   66.24[2.600]   26   54   -2-102536-8     (DRSOLFTF   66.358[2.700]   66.352[2.500]   25   52   2   -102536-5     (DRSOLFTF   60.36[2.400]   58.42[2.300]   23   48   -2-102536-5     (DRSOLFTF   60.36[2.400]   58.42[2.300]   23   48   -2-102536-5     (DRSOLFTF   58.42[2.300]   53.44[2.100]   21   44   2-102536-6     (DRSOLETE   58.42[2.300]   20   42   1-102536-8   -     (DRSOLETE   58.42[2.300]   44   1-102536-6   -   -     (DRSOLETE   54.4[1.400]   16   34   1-102536-5   -   -     (DRSOLETE   45.72[1.800]   45.72[1.800]   15   32   1-102536-3   -     (DRSOLETE   45.72[1.800]   38.10[1.500]   35.6[1.400]   14   30   1-102536-3   -     (DRSOLETE   4		81.28[3.200			64	3-102536-0	С
OBSOLETE     73.66     2.900     71.12     2.800     28     58     -2-402536     -7       OBSOLETE     /1.12     2.800     86.98/2.700     27     56     -2-102536     -6       OBSOLETE     /1.12     2.800     66.04/2.600     25     52     2-102536     -5       OBSOLETE     65.50/2.500     66.04/2.600     23     48     -2-102536     -7       OBSOLETE     53.50/2.500     53.50/2.500     23     48     -2-102536     -7       OBSOLETE     53.34/2.100     53.84/2.100     21     44     -2-102536     -7       OBSOLETE     53.34/2.100     53.84/2.100     13     28     -1-02536     -7       OBSOLETE     48.26/1.900     45.72(1.800)     18     38     -1-02536     -7       OBSOLETE     48.72(1.800     43.81(7/00)     17     36     +062536     -7       OBSOLETE     48.26(1.900     33.02(1.300)     13     28     1-02536     -7       OBSOLETE     49.72(1.800     12.70	OBSOLETE	78.74[3.100	] 76.20[3.000]	30	62	-2-102536-9-	
OBSOLETE     /1.12     2.800     68.58     2.700     27     56     -2-102536-€       OBSOLETE     68.56     2.700     66.04     2.600     25     52     2-102536-5     -       OBSOLETE     66.04     2.600     25     52     2-102536-5     -		76.20[3.000	] 73.66[2.900]	29	60	2-102536-8	
OBSOLFTE   68.58[2.700]   66.04[2.600]   26   54   2-102536-5     OBSOLETE   60.04[2.600]   63.50[2.500]   23   48   -2-102536-4     OBSOLETE   60.604[2.400]   58.42[2.300]   23   48   -2-102536-1     OBSOLETE   55.88[2.200]   22   46   -2-102536-4   -     OBSOLETE   55.88[2.200]   20   42   -102536-8   -     OBSOLETE   55.88[2.200]   20   42   -102536-8   -     OBSOLETE   55.88[2.200]   15   32   1-102536-8   -     OBSOLETE   46.26[1.900]   45.72[1.800]   18   1-102536-5   -     OBSOLETE   45.78[1.800]   45.70[1.300]   15   32   1-102536-6     OBSOLETE   45.78[1.800]   35.66[1.400]   14   30   1-102536-6     33.02[1.300]   30.48[1.200]   12   26   1-102536-1   -     30.48[1.200]   27.94[1.100]   11   24   1-102536-6   -     22.86[.900]   20.32[.800]   8   16   102536-7   -	OBSOLETE	73.66[2.900	] 71.12[2.800]	28	58	-2-102536-7-	
OBSOLETE     66.04[2.600]     63.50[2.500]     25     52     2-192536-4       OBSOLETE     60.96[2.400]     58.42[2.300]     23     48     2-192536-3       OBSOLETE     58.42[2.300]     55.88[2.200]     22     46     2-142536-3       OBSOLETE     55.34[2.100]     55.34[2.100]     20     42     -4402536-9       OBSOLETE     55.34[2.100]     50.80[2.000]     20     42     -4402536-9       OBSOLETE     55.34[2.100]     45.72[1.800]     48     38     4-402536-7       OBSOLETE     45.72[1.800]     45.72[1.800]     16     34     1-102536-8       OBSOLETE     45.72[1.800]     35.56[1.400]     16     34     1-102536-7       OBSOLETE     45.72[1.800]     35.02[1.300]     13     28     1-102536-2       35.56[1.400]     35.02[1.300]     30.48[1.200]     12     26     1-102536-2       35.56[1.400]     50.22[1.300]     15.24[600]     12     122536-1     25.40[1.000]     12     26     1-02536-3       10.48[1.200]     7.74[1.00	OBSOLETE				56	-2-102536-6-	
63.50[2.500]     60.96[2.400]     24     50     2-102536-3       OBSOLETE     60.96[2.400]     58.42[2.300]     23     48     -2     102536-2       OBSOLETE     58.42[2.300]     53.34[2.100]     20     42     4     102536-0-       OBSOLETE     53.34[2.100]     50.80[2.000]     20     42     4     102536-0-       OBSOLETE     53.34[2.100]     18     38     102536-7-     00501       OBSOLETE     48.26[1.900]     45.71[1.800]     18     38     102536-7-       OBSOLETE     48.26[1.900]     45.71[1.000]     17     36     4-02536-6-       43.18[1.700]     40.64[1.600]     16     34     1-102536-3     35.56[1.400]       35.56[1.400]     13     28     1-102536-3     35.66[-3       35.02[1.300]     30.48[1.200]     12     26     1-102536-2       35.02[1.300]     30.48[1.200]     12     102536-3     10.2536-6       25.40[1.000]     10     22     102536-6     12     102536-5       15.24[600] </td <td>OBSOLETE</td> <td>68.58[2.700</td> <td></td> <td></td> <td>54</td> <td>-2-102536-5-</td> <td></td>	OBSOLETE	68.58[2.700			54	-2-102536-5-	
OBSOLFTF     60.96[2.400]     58.42[2.300]     23     48     -2-102536-2       OBSOLTE     58.42[2.300]     53.34[2.100]     21     44     -2-102536-6       OBSOLTE     53.34[2.100]     50.80[2.000]     20     42     1-102536-8       OBSOLTE     53.34[2.100]     48.26[1.900]     19     40     1-102536-8       OBSOLTE     48.26[1.900]     48.26[1.900]     17     36     1-102536-8       OBSOLTE     45.72[1.800]     43.18[1.700]     17     36     1-102536-5       OBSOLTE     45.72[1.800]     43.18[1.700]     15     32     1-102536-5       43.18[1.700]     40.64[1.600]     16     34     1-102536-5     5       43.18[1.200]     35.56[1.400]     12     26     1-102536-3     5       35.56[1.400]     30.48[1.200]     12     26     1-102536-3     5       30.48[1.200]     27.94[1.100]     11     24     1-102536-3     5       22.86[.900]     20.32[.800]     10.16[.400]     12     102536-3     1	OBSOLETE				52	-2-102536-4-	
OBSOLETE     58.42     2.300     55.88     2.200     22     4.6     -2.102536-1       OBSOLETE     55.34     2.100     50.30     2.000     20     42     4.102536-9     -       OBSOLETE     50.80     2.000     48.26     1.000     19     40     1-102536-8     -					50	2-102536-3	
OBSOLLIL     55.88[2.200]     53.34[2.100]     21     44     2-102536-0       OBSOLETE     53.34[2.100]     50.80[2.000]     20     42     1-102536-8       OBSOLETE     48.26[1.900]     19     40     1-102536-8	OBSOLETE				48	-2-102536-2-	
OBSOLETE     53.34[2.100]     50.80[2.000]     20     42     4-402536-9       OBSOLETE     48.26[1.900]     48.26[1.900]     19     40     1-102536-8       OBSOLETE     48.26[1.900]     45.72[1.800]     18     38     4-402536-7       OBSOLETE     45.72[1.800]     45.18[1.700]     17     36     4-402536-5       45.18[1.700]     40.64[1.600]     16     34     1-102536-5     6       40.64[1.600]     38.10[1.500]     13     28     1-102536-2     3       35.56[1.400]     35.02[1.300]     30.48[1.200]     12     26     1-102536-2       35.56[1.400]     35.02[1.300]     10.48[1.200]     11     24     1-102536-6       27.94[1.100]     11     24     1-102536-7     20.32[800]     8     18     102536-7       20.32[800]     17.78[.700]     15.24[.600]     6     14     102536-6       17.78[.700]     15.24[.600]     6     14     102536-2     10.26[.300]       10.16[.400]     7.62[.300]     3     8 <td< td=""><td>OBSOLETE</td><td>58.42[2.300</td><td></td><td>22</td><td>46</td><td>-2-102536-1-</td><td></td></td<>	OBSOLETE	58.42[2.300		22	46	-2-102536-1-	
SOL BOLLETE     50.80[2.000]     48.26[1.900]     19     40     1-102536-8       OBSOLETE     48.26[1.900]     45.72[1.800]     18     38     1-402536-7       OBSOLETE     45.72[1.800]     43.18[1.700]     17     36     1-4102536-5       43.18[1.700]     16     34     1-102536-5     1-102536-5       43.18[1.700]     35.56[1.400]     14     30     1-102536-3       35.56[1.400]     33.02[1.300]     13     28     1-102536-7       33.02[7.300]     30.48[1.200]     12     26     1-102536-7       30.48[1.200]     27.94[1.100]     11     24     1-102536-7       27.94[1.100]     22.86[.900]     9     20     102536-8       22.86[.900]     20.32[.800]     8     18     102536-7       20.32[.800]     17.78[.700]     7     16     102536-6       17.70[.500]     10.16[.400]     4     10     102536-3       12.70[.500]     10.26[.300]     3     8     102536-2       12.70[.500]     5.08[.200]	OBSOLETE	L			44	-2-102536-0-	
OBSOLETE     48.26     1.900     45.72     1.800     18     38     -1.102536-7     000000000     000000000000000000000000000000000000	OBSOLETE	L		20	42	-1-102536-9-	
OBSOLETE     45.72[1.800]     43.18[1.700]     17     36     1-102536-6       43.18[1.700]     40.64[1.600]     16     34     1-102536-5     40.64[1.600]     38.10[1.500]     15     32     1-102536-4     38.10[1.500]     35.56[1.400]     14     30     1-102536-4     33.02[1.300]     33.02[1.300]     13     28     1-102536-3     35.56[1.400]     14     30     1-102536-4     33.02[1.300]     30.48[1.200]     12     26     1-102536-6     27.94[1.100]     22.80[1.000]     10     22     102536-6     27.94[1.100]     25.40[1.000]     10     22     102536-6     10.2536-6     10.2536-6     10.2536-6     10.2536-6     10.2536-5     12     102536-6     10.2536-5     12     102536-5     12     102536-5     15.24[.600]     12.70[.500]     5     12     102536-4     12.70[.500]     10.16[.400]     7.62[.300]     3     8     102536-2     7.62[.300]     3     8     102536-2     10.16[.400]     10.16[.400]     10     102536-3     10.16[.400]     10.16[.400]     10.2556-1     10.256		L	J L J	19	40	1-102536-8	
Image: Construction     43.18     1.700     40.64     1.600     16     34     1-102536-5     100       40.64     1.600     38.10     1.500     15     32     1-102536-4     16     38.10     1.500     15     32     1-102536-4     16     38.10     1.500     15     32     1-102536-4     16     33.10     1.500     15     32     1-102536-4     16     33.556     1.400     33.02     1.300     13     28     1-102536-2     33.04     16     102536-1     30.48     1.200     12     26     1-102536-9     25.40     1.000     10     22     102536-9     25.40     1.000     10     22     102536-6     17.78     1.700     7     16     102536-3     10.16     10.102536-3     10.16     10.102536-3     10.16     10.102536-3     10.16     10.102536-3     10.16     10.102536-3     10.16     10.102536-3     10.16     10.102536-3     10.16     10.102536-3     10.16     10.10     102536-3     10.16     10.16	OBSOLETE	48.26[1.900	J L J	18	38	-1-102536-7-	
143.16[1.700]   140.64[1.600]   18   34   1-102336-3   16     40.64[1.600]   38.10[1.500]   15   32   1-102536-4   16   16     38.10[1.500]   35.56[1.400]   14   30   1-102536-3   16   102536-2   16   16   16   102536-2   16   102536-1   16   102536-2   16   102536-2   16   102536-2   16   102536-2   16	OBSOLETE	<u> </u>			36	1-102536-6-	0
40.64[1.600]   38.10[1.500]   15   32   1-102536-4   9     38.10[1.500]   35.56[1.400]   14   30   1-102536-3   8     35.56[1.400]   33.02[1.300]   13   28   1-102536-2   8     33.02[1.300]   30.48[1.200]   12   26   1-102536-0   8     30.48[1.200]   27.94[1.100]   11   24   1-102536-0   9     27.94[1.100]   25.40[1.000]   10   22   102536-8   9     25.40[1.000]   22.86[.900]   9   20   102536-8   9     20.32[.800]   17.78[.700]   7   16   102536-6   1     17.78[.700]   15.24[.600]   6   14   102536-3   1     10.16[.400]   7.62[.300]   5.08[.200]   2   6   102536-3   1     10.16[.400]   7.62[.300]   5.08[.200]   2   6   102536-1   1     C   B   A   NO OF   PART   NUMBER   1   102536-2   1   1   10.16[.400]   1.62[.500]   8   102536-1   1 <td< td=""><td></td><td><u>L</u></td><td>J L J</td><td></td><td>34</td><td>1-102536-5</td><td>Ω</td></td<>		<u>L</u>	J L J		34	1-102536-5	Ω
35.56[1.400]   33.02[1.300]   13   28   1-102536-2   33.02[1.300]   30.48[1.200]   12   26   1-102536-1     30.48[1.200]   27.94[1.100]   11   24   1-102536-0   20.2536-9     27.94[1.100]   25.40[1.000]   10   22   102536-6   20.32[.800]   8   18   102536-7     20.32[.800]   17.78[.700]   15.24[.600]   6   14   102536-6   17.78[.700]   15.24[.600]   6   14   102536-6   10.2536-6   17.78[.700]   15.24[.600]   6   14   102536-5   15.24[.600]   12.70[.500]   5   12   102536-4   10.2536-3   10.16[.400]   7.62[.300]   3   8   102536-2   7.62[.300]   3   8   102536-2   7.62[.300]   5.08[.200]   2   6   102536-3   10.16[.400]   7.62[.300]   3   8   102536-2   7.62[.300]   3   8   102536-1   10.16[.400]   10.16[.400]   4   10   102536-2   10.16[.400]   10.16[.400]   4   10   102536-1   10.16[.400]   10.16[.400]   10.16[.400]   10.16[.400]   10.16[.400] <td></td> <td>L</td> <td></td> <td></td> <td>32</td> <td>1-102536-4</td> <td>100</td>		L			32	1-102536-4	100
35.56[1.400]   35.02[1.300]   13   28   1-102536-2     33.02[1.300]   30.48[1.200]   12   26   1-102536-1     30.48[1.200]   27.94[1.100]   11   24   1-102536-9     27.94[1.100]   25.40[1.000]   10   22   102536-9     25.40[1.000]   22.86[.900]   9   20   102536-7     20.32[.800]   17.78[.700]   7   16   102536-6     17.78[.700]   15.24[.600]   6   14   102536-5     15.24[.600]   12.70[.500]   5   12   102536-4     12.70[.500]   10.16[.400]   4   10   102536-3     10.16[.400]   7.62[.300]   3   8   102536-1     C   B   A   NO OF   PART     NUMBER   NUMBER   NUMBER   NUMBER   NUMBER     Imm [NocHes]   070650005   07065007   NUMAR00   NUME   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L     Imm [NocHes]   07065005   10.15(.66]   -   A   200779   07079   07102516   -     Imm [NocHes]			J L J		30	1-102536-3	R
30.48[1.200]   27.94[1.100]   11   24   1-102536-0     27.94[1.100]   25.40[1.000]   10   22   102536-9     25.40[1.000]   22.86[.900]   9   20   102536-7     20.32[.800]   17.78[.700]   7   16   102536-6     17.78[.700]   15.24[.600]   6   14   102536-5     15.24[.600]   12.70[.500]   5   12   102536-4     12.70[.500]   10.16[.400]   4   10   102536-3     10.16[.400]   7.62[.300]   3   8   102536-1     C   B   A   NO OF   PART     NUMBER   06MAR09   C   B   A   NO ME     C   B   A   NO OF   PART   NUMBER     THIS DRAWING IS A CONTROLLED DOCUMENT.   OMAR09   C   C   B   A   NO OF   PART     CK   B   A   NO OF   PART   NUMBER   A   A   COVER-HALF, LOW PROFILE, MT, A     DMENSIONS:   OTHERWSE SPECIFIE:   A   A   A   COVER-HALF, LOW PROFILE, MT, A   <		_		13	28	1-102536-2	
27.94[1.100]   25.40[1.000]   10   22   102536-9     25.40[1.000]   22.86[.900]   9   20   102536-8     22.86[.900]   20.32[.800]   8   18   102536-7     20.32[.800]   17.78[.700]   7   16   102536-6     17.78[.700]   15.24[.600]   6   14   102536-5     15.24[.600]   12.70[.500]   5   12   102536-4     12.70[.500]   10.16[.400]   4   10   102536-3     10.16[.400]   7.62[.300]   3   8   102536-1     C   B   A   NO OF   PART     POSN   NUMBER   NUMBER   NUMBER   PART     DEMENSIONS:     ordelenses seeCifico:   PARC   DOMARO9   MME   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   A     PIC   #   PIC   #   PIC    A   A     DIMENSIONS:   OFFREY CESFORD   PAMP   DOMARO9   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   A     PIC   #   PIC    A		L	J L J		26	1-102536-1	
25.40[1.000]   22.86[.900]   9   20   102536-8     22.86[.900]   20.32[.800]   8   18   102536-7     20.32[.800]   17.78[.700]   7   16   102536-6     17.78[.700]   15.24[.600]   6   14   102536-5     15.24[.600]   12.70[.500]   5   12   102536-4     12.70[.500]   10.16[.400]   4   10   102536-3     10.16[.400]   7.62[.300]   3   8   102536-1     C   B   A   NO OF   PART     THIS DRAWING IS A CONTROLLED DOCUMENT.   OMMAGHAVENDRA   OGMAR09   COVER-HALF, LOW PROFILE, MT, NUMBER     DIMENSIONS:   OTHERWSES ENCIPIE:   OMMAGHAVENDRA   OMMAR09   MME     OTHERWSES INTERS   OFFERTY GESFORD   OMMAR09   MME   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   A     MATERIAL   PICC ± -   -   -   A   Q0779 C=102536   -   -     MATERIAL   FINISH   WEICHT -   -   A   Q0779 C=102536   -   -   -		L			24	1-102536-0	
22.86[.900]   20.32[.800]   8   18   102536-7     20.32[.800]   17.78[.700]   7   16   102536-6     17.78[.700]   15.24[.600]   6   14   102536-4     15.24[.600]   12.70[.500]   5   12   102536-4     12.70[.500]   10.16[.400]   4   10   102536-3     10.16[.400]   7.62[.300]   3   8   102536-2     7.62[.300]   5.08[.200]   2   6   102536-1     C   B   A   NO OF   PART     NUMBER   POSN   NUMBER   NUMBER   NUMBER     OMERSIONS:     0100000000000000000000000000000000000		L		10	22	102536-9	
20.32[.800]   17.78[.700]   7   16   102536-6     17.78[.700]   15.24[.600]   6   14   102536-5     15.24[.600]   12.70[.500]   5   12   102536-4     12.70[.500]   10.16[.400]   4   10   102536-2     10.16[.400]   7.62[.300]   3   8   102536-2     7.62[.300]   5.08[.200]   2   6   102536-1     C   B   A   NO OF   PART     NUMBER   OMAR09   CM   OMAR09   NUMBER     DIMENSIONS:   TOLERANCES UNLESS   OMAR09   MARE   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L     PROUCT # - 1   -   -   -   A   200779   C=102536   -     MATERIAL   -   -   -   A   200779   C=102536   -		L			20	102536-8	
17.78[.700]   15.24[.600]   6   14   102536-5     15.24[.600]   12.70[.500]   5   12   102536-4     12.70[.500]   10.16[.400]   4   10   102536-3     10.16[.400]   7.62[.300]   3   8   102536-2     7.62[.300]   5.08[.200]   2   6   102536-1     C   B   A   NO OF PART POSN NUMBER     THIS DRAWING IS A CONTROLLED DOCUMENT.   DMAGHAVENDRA   OFMAR09 RAGHAVENDRA   TE Connectivity   A     MIESIONS:   TOLERANCES UNLESS OTHERWISE SPECIFIED:   OFFREY GESFORD   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   A     PRO   FINISH   -   -   A   200779   C=102536   -     MATERIAL   -   -   -   A   200779   C=102536   -   -				8	18	102536-7	
15.24[.600]   12.70[.500]   5   12   102536-4     12.70[.500]   10.16[.400]   4   10   102536-3     10.16[.400]   7.62[.300]   3   8   102536-2     7.62[.300]   5.08[.200]   2   6   102536-1     C   B   A   NO OF POSN   PART NUMBER     THIS DRAWING IS A CONTROLLED DOCUMENT. mm [INCHES]   Image Average Septements   Image Average Septements   Image Average Septements   Image Average Septements   Image Average A				7	16		
12.70[.500]   10.16[.400]   4   10   102536-3     10.16[.400]   7.62[.300]   3   8   102536-2     7.62[.300]   5.08[.200]   2   6   102536-1     C   B   A   NO OF   PART     NUMBER   OGMAR09   NUMBER   NUMBER     DIMENSIONS:   TOLERANCES UNLESS   OGMAR09   TE Connectivity   A     DIMENSIONS:   TOLERANCES UNLESS   OGMAR09   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   A     PRODUCT SPEC   -   -   -   A   A   OC   RESTRICTED TO     MATERIAL   FINISH   WEIGHT   -   A   OC   PRODUCT SPEC   -   -   A   A				6	14	102536-5	
10.16[.400]   7.62[.300]   3   8   102536-2     7.62[.300]   5.08[.200]   2   6   102536-1     C   B   A   NO OF   PART     NUMBER   POSN   NUMBER     DIMENSIONS:   TOLERANCES UNLESS   OFMAR09   TE Connectivity   A     DIMENSIONS:   TOLERANCES UNLESS   OFMAR09   DIMENSIONS:   TE Connectivity   A     DIMENSIONS:   TOLERANCES UNLESS   OFFREY GESFORD   OBMAR09   DIMAR09   TE Connectivity   A     Pro   0.5000   OBMAR09   JEFFREY GESFORD   MAME   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   A     PRODUCT SPEC   -   -   A   A   A   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   A     MATERIAL   -   -   -   A   A   A   A				5	12	102536-4	
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN RAGHAVENDRA RAGHAVENDRA OGMAR09 MAGHAVENDRA OFFREY GESFORD OGMAR09 PART POSN TE Connectivity A   DIMENSIONS: mm [INCHES] OPLC ± - 2 PLC ± - APPUICATION SPEC - MAGERS ± - NUME NMME COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A   MATERIAL FINISH WEIGHT - 42 SIZE CAGE CODE DRAWING NO RESTRICTED TO A2 O779 P-102536 -					10	102536-3	
Image: Construct of the sector of the sec						102536-2	
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN OGMAR09 RAGHAVENDRA A POSN NUMBER   DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OGMAR09 RAGHAVENDRA TE Connectivity A   DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OFHERWISE SPECIFIED: OFHERWISE SPECIFIED: OFHERWISE SPECIFIED: OFHERWISE SPECIFIED: AMP   PRODUCT sPEC 1 PLC ± - A COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A   MATERIAL FINISH WEIGHT - SIZE CAGE CODE DRAWING NO RESTRICTED TO   MATERIAL FINISH WEIGHT - A O0779 C=102536 -		7.62[.300]		2	6	102536-1	
THIS DRAWING IS A CONTROLLED DOCUMENT.   DWN modemator   OGMAR09 mage   A   POSN   NUMBER     DIMENSIONS:   TOLERANCES UNLESS OTHERWISE SPECIFIED:   DEFFREY GESFORD   OGMAR09 OG		$\sim$					
THIS DRAWING IS A CONTROLLED DOCUMENT.   DWN   OGMAR09 RAGHAVENDRA   TE Connectivity   A     DIMENSIONS:   TOLERANCES UNLESS OTHERWISE SPECIFIED:   OFHERWISE SPECIFIED:   APVD   OGMAR09 JEFFREY GESFORD   NAME   TE Connectivity   A     0   PLC   ±   -   APVD   OGMAR09 JEFFREY GESFORD   NAME   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   AMPMODU, .100 C/L   A     0   PLC   ±   -   -   AMPMODU, .100 C/L   A     MATERIAL   FINISH   WEIGHT   -   SIZE   CAGE CODE   DRAWING NO   RESTRICTED TO     MATERIAL   FINISH   WEIGHT   -   A   O0779   C=102536   -			B	A			
Inis Drawing is a controlled bocoment.   Raghavendra   Te Connectivity   A     DIMENSIONS:   Tolerances UNLESS OTHERWISE SPECIFIED:   JEFFREY GESFORD   NAME   COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   A     0   PLC   +   -   -   AMPMICTION SPEC   -   AMPMODU, .100 C/L   AMPMODU, .100 C/L   A     Material   FINISH   WEIGHT   -   -   SIZE   Cage code   Drawing No   Restricted to     Material   FINISH   WEIGHT   -   A   A   -		<b>T</b>					
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: JEFREY GESFORD NAME   mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13[.005] 4 PLC ± - ANGLES ± - PRODUCT SPEC NAME   MATERIAL FINISH     MATERIAL FINISH WEIGHT -	THIS DRAWING IS A CONTR	ROLLED DOCUMENT.	RAGHAVENDRA		r te	TF Connectivity	
mm [INCHES] JEFFREY GESFORD COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L   0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13[.005] 4 PLC ± - ANGLES ± - - -   MATERIAL FINISH WEIGHT -   MATERIAL - WEIGHT -	DIMENSIONS:		JEFFREY GESFORD				Α
Image: Weight of the sector	mm [INCHES]		JEFFREY GESFORD	COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L			
MATERIAL FINISH WEIGHT Meight Meight<	ф 1 Р	LC ± -	PRODUCT SPEC				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 P	LC ± 0.13[.005] A	APPLICATION SPEC				
	ANG	LES ± -					
CUSTOMER DRAWING 5:1 SHEET 1 OF 1 J		-	_				
		(	CUSTOMER DRAWING		SUALE	5:1   STILLI   1 OF 1   KEV	J

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>102536-2</u>