

	LOC	DIST			REVISIONS			
	AD	39	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
•				J	REVISED PER ECO-15-008006	17NOV2015	NK	MM



2

1 NO OF POSITIONS INDICATED PERTAINS TO THE HOUSING.

2 THIS COVER IS TO BE USED WITH 102536 .

 $\overline{3}$ MATERIAL: FLAME RETARDANT THERMOPLASTIC, COLOR-BLACK.

OBSOLETE 91.441 3.600 88.90[5.100] 3.51 7.2 3.1025144 OBSOLETE 88.90[5.100] 86.36[3.400] 3.4 7.0 -3.102540.3 -							
OBSOLETE 86.36[3.400] 83.82[3.300] 33 68 -3-1492440-2- (OBSOLETE	91.44[3.600]	88.90[3.500]] 35	72	-3-102540-4	
OBSOLETE 83.82 3.300 81.28 3.200 32 86 3-162540-1 C OBSOLETE 81.28 3.000 78.74 3.100 31 64 3-162540-1 C OBSOLETE 78.74 3.100 30 62 2-02540-9 C C OBSOLETE 77.66 2.000 73.66 2.000 28 58 2-162540-7 C OBSOLETE 71.12 2.800 28 58 2-162540-7 C OBSOLETE 71.12 2.800 24 50 2-162540-7 C OBSOLETE 66.04 2.600 63.52 2.000 23 48 2-162540-7 OBSOLETE 63.34 2.100 24 50 2.162540-7 C OBSOLETE 53.34 2.100 24 48 2-162540-7 C OBSOLETE 53.34 1.000 53.34 1.000 17 35 4-162540-7 OBSOLETE 53.34<	OBSOLETE	88.90[3.500]	86.36[3.400]] 34	70	-3-102540-3	
ORSOLETE 81.28[5.200] 78.74[5.100] 31 64 3-102540-9 C OBSOLETE 78.74[3.100] 78.50[3.000] 30 62 2-102540-8 0 OBSOLETE 73.66[2.900] 71.12[2.800] 28 58 2-102540-8 0 OBSOLETE 73.66[2.900] 71.12[2.800] 28 58 2-102540-8 0 OBSOLETE 66.56[2.700] 66.04[2.600] 25 52 2-102540-4 0 OBSOLETE 66.56[2.400] 58.42[2.300] 2.3 48 2-102540-2 0 OBSOLETE 58.42[2.300] 58.42[2.300] 2.4 42 102540-2 OBSOLETE 58.42[2.300] 58.82[2.000] 18 38 102540-8 OBSOLETE 58.42[2.300] 48.26[1.900] 19 40 1-102540-8 OBSOLETE 58.42[2.100] 43.82[1.900] 17 36 1-102540-8 OBSOLETE 58.42[2.100] 33.02[1.500] 18 38 1402540-7 OBSOLETE	OBSOLETE	86.36[3.400]	83.82[3.300]] 33	68	-3-102540-2	
○BSOLETE 78.74 3.100 76.20 3.000 30 62 -2.402540-9 OBSOLETE 776.20 3.000 73.66 2.900 28 58 -2.402540-7 - OBSOLETE 71.12 2.800 28 58 -2.402540-7 - OBSOLETE 65.68 2.700 66.04 2.600 25 -2.402540-7 OBSOLETE 65.68 2.700 66.04 2.600 25 52 2.402540-7 OBSOLETE 65.68 2.700 62.350 23 48 2.402540-4 OBSOLETE 58.42 2.300 23 48 2.402540-2 OBSOLETE 58.42 2.000 53.34 2.100 21 44 -2.402540-7 OBSOLETE 58.42 2.000 48.26 1.900 19 40 -402540-7 OBSOLETE 58.82 2.000 48.26 1.900 17 36 -1-02540-3 OBSOLETE 48.72 1.800	OBSOLETE	83.82[3.300]	81.28[3.200]] 32	66	-3-102540-1	
OBSOLETE 76.20[3.000] 73.66[2.900] 29 60 -2.402540-8 OBSOLETE 73.66[2.900] 71.12[2.800] 28 58 -2.402540-6 OBSOLETE 71.12[2.800] 66.04[2.600] 28 58 -2.402540-5 OBSOLETE 66.04[2.600] 25 52 -2.402540-4 OBSOLETE 66.04[2.600] 23 46 -2.402540-4 OBSOLETE 66.04[2.600] 58.82[2.000] 23 46 -2.402540-2 OBSOLETE 66.350[2.400] 58.82[2.000] 22 46 2.402540-7 OBSOLETE 53.88[2.200] 53.34[2.100] 20 42 -402540-7 OBSOLETE 53.84[2.100] 14 36 -402540-7 OBSOLETE 53.84[2.100] 45.88[1.400] 18 36 -402540-7 OBSOLETE 43.2[1.800] 45.88[1.400] 16 34 -402540-7 OBSOLETE 43.48[1.700] 40.64[1.600] 18 36 1-102540-4 OBSOLETE 43.810[1.	OBSOLETE	81.28[3.200]	78.74[3.100]] 31	64	-3-102540-0	C
OBSOLETE 73.66 2.900 71.12 2.800 28 58 2-102540-7 OBSOLETE 71.12 2.800 68.04 2.700 27 56 2-102540-6 OBSOLETE 66.04 2.600 63.50 2.500 26 54 2-102540-5 OBSOLETE 66.04 2.600 63.50 2.500 23 48 2-102540-2 OBSOLETE 60.96 2.400 58.42 2.300 23 48 2-102540-2 OBSOLETE 53.88 2.100 55.88 2.200 23 48 2-102540-2 OBSOLETE 53.88 2.100 55.88 2.200 144 2-102540-8 OBSOLETE 55.88 2.100 43.18 1.000 19 40 4-1-02540-8 OBSOLETE 45.72 1.800 18 38 4-1-02540-7 OBSOLETE 45.76 1.000 15 32 1-102540-4 0BSOLETE 45.76 1.000 13.302 <td>OBSOLETE</td> <td>78.74[3.100]</td> <td>76.20[3.000]</td> <td>30</td> <td>62</td> <td>-2-102540-9</td> <td></td>	OBSOLETE	78.74[3.100]	76.20[3.000]	30	62	-2-102540-9	
OBSOLETE 71.12[2.800] 68.58[2.700] 27 56 2-102540-5 OBSOLETE 68.58[2.700] 25 52 2-102540-5 OBSOLETE 66.04[2.600] 63.50[2.500] 25 52 2-102540-4 OBSOLETE 66.04[2.600] 58.42[2.300] 23 48 2-102540-3 OBSOLETE 58.42[2.300] 55.88[2.200] 22 46 2-102540-9 OBSOLETE 58.42[2.300] 53.58[2.200] 20 42 1-102540-9 OBSOLETE 55.34[2.100] 45.28[1.900] 19 40 1-102540-9 OBSOLETE 48.28[1.900] 45.28[1.800] 18 38 1-102540-5 OBSOLETE 45.38[1.400] 18 38 1-102540-5 0 OBSOLETE 45.18[1.400] 16 34 1-102540-5 0 OBSOLETE 45.18[1.400] 13 28 1-102540-5 0 OBSOLETE 45.18[1.400] 14 30 1-102540-5 0 OBSOLETE	OBSOLETE	76.20[3.000]	73.66[2.900	29	60	-2-102540-8-	_
OBSOLETE 68.5H 2.700 66.04/2.600 28 54 -2-102549-5 OBSOLETE 66.04/2.600 63.50/2.500 25 52 2-102549-4 - OBSOLETE 66.04/2.600 63.50/2.500 24 50 2-102549-4 - OBSOLETE 63.50/2.500 60.96/2.400 24 50 2-102549-3 - OBSOLETE 58.81/2.300 55.88/2.200 23.34/2.100 21 44 2-102549-9 OBSOLETE 55.88/2.200 53.34/2.100 20 42 1-102549-9 OBSOLETE 55.88/2.200 48.26/1.900 19 40 1-102540-7 OBSOLETE 48.72/1.800 43.18/1.700 17 36 1-102540-6 OBSOLETE 45.72/1.800 43.18/1.700 15 32 -102540-7 OBSOLETE 45.72/1.800 35.56/1.400 14 30 1-102540-6 OBSOLETE 45.72/1.800 36.02/1.000 12 26 1-102540-7 OBSOLETE 45.72/1.100 </td <td>OBSOLETE</td> <td>73.66[2.900]</td> <td>71.12 2.800</td> <td>28</td> <td>58</td> <td>-2-102540-7</td> <td>_</td>	OBSOLETE	73.66[2.900]	71.12 2.800	28	58	-2-102540-7	_
OBSOLETE 66.04[2.600] 63.50[2.500] 25 52 2 102540 4 OBSOLETE 63.50[2.500] 60.96[2.400] 24 50 2 102540 3 OBSOLETE 60.96[2.400] 58.42[2.300] 23 48 2 102540 3 OBSOLETE 55.88[2.200] 53.34[2.100] 21 44 2 102540 3 OBSOLETE 53.34[2.100] 12 44 2 102540 3 OBSOLETE 53.34[2.100] 18 38 1 102540 3 OBSOLETE 50.80[2.000] 148.26[1.900] 18 38 1 102540 3 OBSOLETE 43.18[1.700] 40.64[1.600] 16 34 1 102540 3 OBSOLETE 40.64[1.600] 33.02[1.300] 13 28 1 102540 3 OBSOLETE 40.64[1.600] 30.26[1.200] 12 102540 1 102540 1 OBSOLETE	OBSOLETE	71.12[2.800]	68.58 2.700	27	56	-2-102540-6	_
OBSOLETE 63.50 2.500 60.96 2.100 24 50 -2.102546-3 OBSOLETE 60.96 2.400 58.42 2.300 23 48 2-102546-2 - OBSOLETE 58.42 2.300 23 48 2-102546-9 -	OBSOLETE	68.58[2.700]	66.04 2.600	26	54	-2-102540-5-	_
OBSOLETE 60.96[2.400] 58.42[2.300] 23 48 -2-402540-2- (2000) OBSOLETE 58.42[2.300] 55.88[2.200] 22 46 2-102540-1- (2000) 0 OBSOLETE 53.34[2.100] 21 44 -2-402540-9- (2000) 0 42 4-402540-9- (4000) 0 OBSOLETE 53.34[2.100] 50.80[2.000] 48.26[1.900] 19 40 1-402540-7- (4000) 0 OBSOLETE 53.34[2.100] 43.18[1.700] 17 36 1-402540-7- (4000) 0 OBSOLETE 43.18[1.700] 43.18[1.700] 17 36 1-402540-5- (45.40-5- (000) 0 OBSOLETE 43.61[1.600] 38.10[1.500] 15 32 1-402540-5- (45.40-5- (45.40-1) 0 OBSOLETE 40.64[1.600] 30.02[1.300] 13 28 1-102540-5 0 OBSOLETE 25.40[1.000] 27.94[1.100] 11 24 1-102540-1 0 30.48[1.200] 27.94[1.100] 11 24 1-102540-1 0 0	OBSOLETE	66.04[2.600]	63.50 2.500	25	52	-2-102540-4	_
OBSOLETE 58.42[2.300] 55.88[2.200] 22 46 -2-162540-1 OBSOLETE 55.88[2.200] 53.34[2.100] 21 44 2-162540-3 OBSOLETE 53.34[2.100] 50.80[2.000] 22 42 4-162540-3 OBSOLETE 53.34[2.100] 45.72[1.800] 18 38 4-162540-7 OBSOLETE 48.26[1.900] 45.72[1.800] 18 38 4-162540-8 OBSOLETE 45.72[1.800] 45.72[1.800] 18 38 4-162540-8 OBSOLETE 45.72[1.800] 45.72[1.800] 18 38 4-162540-8 OBSOLETE 40.64[1.600] 18 16 34 4-162540-4 OBSOLETE 40.64[1.600] 35.56[1.400] 13 28 1-162540-4 OBSOLETE 40.64[1.600] 37.02[1.300] 13 28 1-162540-4 33.02[1.300] 27.94[1.100] 11 24 1-162540-4 30.02[1.300] 27.94[1.00] 12 102540-8 22.86[.900] 9<	OBSOLETE	63.50[2.500]	60.96[2.400]	24	50	-2-102540-3	
OBSOLETE 55.88[2.200] 53.34[2.100] 21 44 -2.102540-0 OBSOLETE 55.34[2.100] 50.80[2.000] 20 42 1-102540-8 - OBSOLETE 50.80[2.000] 48.26[1.900] 19 40 1-102540-8 - OBSOLETE 48.26[1.900] 45.72[1.800] 18 38 1-102540-7 - OBSOLETE 45.72[1.800] 45.18[1.700] 17 36 1-102540-5 - OBSOLETE 43.18[1.700] 40.64[1.600] 16 34 1-102540-5 - OBSOLETE 40.64[1.600] 38.10[1.500] 13 28 1-102540-4 - 0BSOLETE 40.64[1.600] 30.48[1.200] 12 26 1-102540-4 - 33.02[1.300] 30.48[1.200] 12 26 1-102540-4 - - 30.48[1.200] 27.94[1.100] 11 24 1-102540-7 - - - - - - - - - - -<	OBSOLETE	60.96[2.400]	58.42 2.300	23	48	-2-102540-2	_
OBSOLETE 53.34 2.100 50.80 2.000 42 4.102540-8 OBSOLETE 50.80 2.000 48.26 1.900 19 40 1.102540-7 OBSOLETE 48.26 1.900 45.77 1.800 18 38 1-102540-7 OBSOLETE 48.26 1.900 45.77 1.800 16 34 1-102540-5 OBSOLETE 43.18 1.700 40.64 1.600 16 34 1-102540-4 OBSOLETE 40.64 1.600 38.10 1.500 15 32 1-102540-4 38.10 1.500 35.56 1.400 33.02 1.300 13 28 1-102540-2 35.56 1.400 27.94 1.100 11 24 1-102540-0 27.94 1.100 27.94 1.000 10 22 102540-2 25.40 1.000 20.32 800 8 18 102540-2 10.16 1.000 1.270	OBSOLETE	58.42[2.300]	55.88[2.200]	22	46	-2-102540-1	_
OBSOLETE 50.80[2.000] 48.26[1.900] 19 40 4.402540-8 OBSOLETE 48.26[1.900] 45.72[1.800] 18 38 4.102540-7 OBSOLETE 45.72[1.800] 13.18[1.700] 17 36 4.102540-6 OBSOLETE 43.18[1.700] 40.64[1.600] 16 34 4.102540-5 OBSOLETE 40.64[1.600] 38.10[1.500] 15 32 4.102540-4 OBSOLETE 40.64[1.600] 35.56[1.400] 14 30 1-102540-4 OBSOLETE 40.64[1.600] 35.02[1.300] 13 28 1-102540-2 35.56[1.400] 30.02[1.300] 13 28 1-102540-2 30.48[1.200] 27.94[1.100] 12 20 102540-4 20.32[.800] 17.78[.700] 7 16 102540-5 5 12 102540-4 10.2540-4 12.70[.500] 5 15.24[.600] 12.70[.500] 5 12 102540-4 12.70[.500] 10.16[.400] 7	OBSOLETE	55.88[2.200]	53.34[2.100]	21	44	-2-102540-0	
OBSOLETE 48.26[1.900] 45.72[1.800] 18 38 -1-102540-7 OBSOLETE 45.72[1.800] 43.18[1.700] 17 36 4-102540-5 6 OBSOLETE 45.72[1.800] 43.18[1.700] 17 36 4-102540-5 6 OBSOLETE 40.64[1.600] 38.10[1.500] 15 32 4-402540-4 6 OBSOLETE 40.64[1.600] 38.10[1.500] 15 32 4-402540-5 6 35.55[1.400] 35.26[1.400] 14 30 1-102540-1 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 16 102540-7 7 15 7 7 7 16 102540-7 7 16 102540-7 7 16 102540-7 7 16 102540-7 7 16 102540-7 7 16 102540-7 7 16 102540-7 7 16	OBSOLETE	53.34[2.100]	50.80[2.000]] 20	42	-1-102540-9	
OBSOLETE 45.72[1.800] 43.18[1.700] 17 36 4 402540-6 OBSOLETE 43.18[1.700] 40.64[1.600] 16 34 4 102540-5 OBSOLETE 40.64[1.600] 58.10[1.500] 15 32 4 102540-4 38.10[1.500] 35.56[1.400] 33.02[1.300] 13 28 1 - 102540-2 33.02[1.300] 30.48[1.200] 12 26 1 - 102540-0 30.48[1.200] 27.94[1.100] 11 24 1 - 102540-0 25.40[1.000] 20.32[.800] 9 20 102540-8 22.86[.900] 20.32[.800] 8 18 102540-6 17.78[.700] 15.24[.600] 6 14 102540-5 15.24[.600] 12.70[.500] 5 12 102540-4 12.70[.500] 10.16[.400] 4 10 102540-3 10.16[.400] 7.62[.300] 3 8 102540-1 COVER DIMENSIONS NO OF POSIN PART NUMBER PART NUMBER 10.16[.400] 1.0.16[OBSOLETE	50.80[2.000]	48.26[1.900]] 19	40	-1-102540-8-	
OBSOLETE 43.18 1.700 40.64 1.600 16 34 4-102540-5 OBSOLETE 40.64 1.600 38.10 1.500 15 32 1-102540-4 1 38.10 1.500 35.56 1.400 14 30 1-102540-2 3 3 3 3 1.6 14 30 1-102540-2 3 3 3 3 1.200 12 26 1-102540-2 3 3 1	OBSOLETE	48.26[1.900]	45.72[1.800]] 18	38	-1-102540-7	
OBSOLETE 40.64[1.600] 38.10[1.500] 15 32 4.102540-4 9 38.10[1.500] 35.56[1.400] 14 30 1-102540-3 3 3 35.56[1.400] 13 28 1-102540-2 3 3 3 3 3 3 3 3 3 2 1	OBSOLETE	45.72[1.800]	43.18[1.700]] 17	36	-1-102540-6	
OBSOLETE 40.64[1.600] 38.10[1.500] 15 32	OBSOLETE	43.18[1.700]	40.64[1.600]] 16	34	-1-102540-5-	54(
35.56[1.400] 33.02[1.300] 13 28 1-102540-2 4 33.02[1.300] 30.48[1.200] 12 26 1-102540-1 1 30.48[1.200] 27.94[1.100] 11 24 1-102540-0 1 27.94[1.100] 25.40[1.000] 10 22 102540-9 1 25.40[1.000] 22.86[.900] 9 20 102540-8 1 20.32[.800] 17.78[.700] 7 16 102540-6 1 17.78[.700] 15.24[.600] 12.70[.500] 5 12 102540-4 12.70[.500] 10.16[.400] 4 10 102540-4 1 10.16[.400] 7.62[.300] 5.08[.200] 2 6 102540-1 C MAX B A REF. ① PART NO OF NUMBER NUMBER NUMBER NUMBER NUMBER 0000000 THE DRAWING IS A CONTROLLED DOCUMENT. Image: Act = 1.16(00) A Image: Act = 1.16(00) A 10.16[.400] 7.62[.300] 5.08[.200] 2 6 102540-1 A	OBSOLETE	40.64[1.600]	38.10[1.500]] 15	32	-1-102540-4	102
35.56[1.400] 33.02[1.300] 13 28 1-102540-2 33.02[1.300] 30.48[1.200] 12 26 1-102540-1 30.48[1.200] 27.94[1.100] 11 24 1-102540-0 27.94[1.100] 22.86[.900] 9 20 102540-8 28.66[.900] 20.32[.800] 17.78[.700] 7 16 102540-6 17.78[.700] 15.24[.600] 6 14 102540-7 20.32[.800] 17.78[.700] 5 12 102540-4 12.70[.500] 10.16[.400] 4 10 102540-3 10.16[.400] 7.62[.300] 3 8 102540-4 12.70[.500] 10.16[.400] 4 10 102540-3 10.16[.400] 7.62[.300] 5.08[.200] 2 6 102540-1 C MAX B A REF. 1 PART PART NO OF NUMBER POSN TE Connectivity A MEENSIONS TE Connectivity A SZE COCCOR COVER - HALF, LOW PROFILE MASS TERMINATION AMPNODU,00CL, FULL BAR POLARIZATION		38.10[1.500]	35.56[1.400]] 14	30	1-102540-3	
30.48[1.200] 27.94[1.100] 11 24 1-102540-0 27.94[1.100] 25.40[1.000] 10 22 102540-9 25.40[1.000] 22.86[.900] 9 20 102540-8 22.86[.900] 20.32[.800] 8 18 102540-7 20.32[.800] 17.78[.700] 7 16 102540-6 17.78[.700] 15.24[.600] 6 14 102540-5 15.24[.600] 12.70[.500] 5 12 102540-4 12.70[.500] 10.16[.400] 4 10 102540-3 10.16[.400] 7.62[.300] 3 8 102540-2 7.62[.300] 5.08[.200] 2 6 102540-1 COVER DIMENSIONS PART PART PART NO OF POSN PART NUMBER OFFEREY GESFORD MARE COVER - HALF, LOW PROFILE MATERAL OFFEREY GESFORD MARE COVER - HALF, LOW PROFILE MATERAL OFFEREY GESFORD MARE COVER - HALF, LOW PROFILE MATERAL OFFEREY GESFORD MARE COVER - HA		35.56[1.400]	33.02[1.300]] 13	28	1-102540-2	
27.94[1.100] 25.40[1.000] 10 22 102540-9 25.40[1.000] 22.86[.900] 9 20 102540-8 22.86[.900] 20.32[.800] 8 18 102540-7 20.32[.800] 17.78[.700] 7 16 102540-6 17.78[.700] 15.24[.600] 6 14 102540-5 15.24[.600] 12.70[.500] 5 12 102540-4 12.70[.500] 10.16[.400] 7.62[.300] 3 8 102540-2 7.62[.300] 5.08[.200] 2 6 102540-1 C MAX B A REF. A PART NO OF POSN NUMBER POSN NUMBER DIMENSIONS: OFFRC COVER DIMENSIONS DEMAR09 DEFTREY CESFORD TE Connectivity A APD OFFRC 10.10(CL, FULL BAR POLARIZATION MME SEE ORE CORE DRAWING NO RESTRICTED TO PARC 10.100CL, FULL BAR POLARIZATION SEE ORE CORE DRAWING NO RESTRICTED TO RESTRICTED TO PART NO OF PORUNC TOUERAWOES SEC PARE <td></td> <td>33.02[1.300]</td> <td>30.48[1.200]</td> <td>] 12</td> <td>26</td> <td>1-102540-1</td> <td></td>		33.02[1.300]	30.48[1.200]] 12	26	1-102540-1	
Z5.40[1.000] Z2.86[.900] 9 20 102540-8 22.86[.900] 20.32[.800] 8 18 102540-7 20.32[.800] 17.78[.700] 7 16 102540-6 17.78[.700] 15.24[.600] 6 14 102540-5 15.24[.600] 12.70[.500] 5 12 102540-4 12.70[.500] 10.16[.400] 4 10 102540-2 7.62[.300] 5.08[.200] 2 6 102540-1 C MAX B A REF. A PART NO OF POSN PART NUMBER PART MINUMESIONS: OWERGENERING: OWERGENERING: PART NUMBER MO OF PART NUMBER POSN TE Connectivity A MINUMESIONS: OWERGENERING: OWERGENERING: A REFREY GESEORD PART NUMBER MO PIC ± - - A OWERGENERING: A A A		30.48[1.200]	27.94[1.100]] 11	24	1-102540-0	
22.86[.900] 20.32[.800] 8 18 102540-7 20.32[.800] 17.78[.700] 7 16 102540-6 17.78[.700] 15.24[.600] 6 14 102540-4 12.70[.500] 10.16[.400] 4 10 102540-4 12.70[.500] 10.16[.400] 7.62[.300] 3 8 102540-2 7.62[.300] 5.08[.200] 2 6 102540-1 COVER DIMENSIONS B A REF. A PART NO OF POSN POSN TE Connectivity A DIMENSIONS: OHERWISE SPRECTED DOCUMENT. OMAR09 JEFREY GESFORD TE Connectivity A MATERIAL OHERWISE SPRECTED TO ANCLES * ± - OMAR09 JEFREY GESFORD NME COVER - HALF, LOW PROFILE MARE MATERIAL PROLCATION SPEC - A 2 00779 C- 102540 - MATERIAL - - - A 2 00779 C- 102540 -		27.94[1.100]	25.40[1.000]] 10	22	102540-9	
20.32[.800] 17.78[.700] 7 16 102540-6 17.78[.700] 15.24[.600] 6 14 102540-4 15.24[.600] 12.70[.500] 5 12 102540-4 12.70[.500] 10.16[.400] 4 10 102540-3 10.16[.400] 7.62[.300] 3 8 102540-1 C MAX B A REF. A PART NO OF NUMBER POSN NUMBER DIMENSIONS: OTLEERANCES UNLESS OMAR09 COVER DIMENSIONS TE Connectivity MATERIAL OPLC ± - A A REF. LOW PROFILE A MATERIAL TOLERANCES UNLESS OMAR09 COVER DIMENSIONS TE Connectivity A MATERIAL OPLC ± - A COVER - HALF, LOW PROFILE MASS TERMINATION AMPMODU, .100CL, FULL BAR POLARIZATION RESTRICTED TO MATERIAL FINISH - - A 2 00779 - 102540 -		25.40[1.000]	22.86[.900]	9	20	102540-8	
17.78[.700] 15.24[.600] 6 14 102540-5 15.24[.600] 12.70[.500] 5 12 102540-4 12.70[.500] 10.16[.400] 4 10 102540-3 10.16[.400] 7.62[.300] 3 8 102540-2 7.62[.300] 5.08[.200] 2 6 102540-1 C MAX B A REF. 1 PART NO OF NUMBER POSN NUMBER PART MINUMBER OFMAR09 OFMAR09 EFFREY GESFORD TE Connectivity A MACHAVENDRA OFMAR09 APVO FFREY GESFORD COVER - HALF, LOW PROFILE MASS TERMINATION AMPMODU, .100CL, FULL BAR POLARIZATION A MATERIAL FINISH FINISH - A2 00779 0790 102540 - -			L	8	18	102540-7	
15.24[.600] 12.70[.500] 5 12 102540-4 12.70[.500] 10.16[.400] 4 10 102540-3 10.16[.400] 7.62[.300] 3 8 102540-2 7.62[.300] 5.08[.200] 2 6 102540-1 C MAX B A REF. A PART NO OF NUMBER POSN PART OWAX B A REF. A PART NO OF POSN THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: OTHERWISE SPECTED: OWAR09 OWAR09 DEFFREY GESFORD POSN TE Connectivity A DIMENSIONS: OTHERWISE SPECTED: OFHERWISE SPECTED: A DIME COVER - HALF, LOW PROFILE MAKE OFFERTY GESFORD A A SIZE CACE CODE DMAKING NO RESTRICTED TO A PLC + - A A A SIZE CACE CODE DMAKING NO MEETING NO COVER - A A			17.78[.700]	7	16	102540-6	
12.70[.500] 10.16[.400] 4 10 102540-3 10.16[.400] 7.62[.300] 3 8 102540-2 7.62[.300] 5.08[.200] 2 6 102540-1 C MAX B A REF. 1 PART NO OF NUMBER COVER DIMENSIONS POSN TE Connectivity MAK B A REF. 1 NUMBER DIMENSIONS: TOLERANCES UNLESS OGMAR09 TE Connectivity A MATERIAL OPLC + - A A MATERIAL OPLC + - A A A MATERIAL OPLC + - A A A A A MATERIAL OPLC + - - A		17.78[.700]	15.24[.600]	6	14	102540-5	
10.16[.400] 7.62[.300] 3 8 102540-2 7.62[.300] 5.08[.200] 2 6 102540-1 C MAX B A REF. A PART NO OF NUMBER OVER DIMENSIONS POSN TE Connectivity JEFFREY GESFORD MAME COVER TE Connectivity JEFFREY GESFORD MAME COVER TE Connectivity A MATERIAL 0 PLC ± - A A COVER NAME COVER A MATERIAL 0 PLC ± - A A A COVER A B A A B A A B A A B A B A B A B A B A B A B A A		15.24[.600]	12.70[.500]	5	12	102540-4	
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN RAGHAVENDRA OFFREY GESFORD OGMAR09 RAGHAVENDRA OGMAR09 JEFFREY GESFORD REF. A NO OF POSN PART NO OF NUMBER DIMENSIONS: mm [INCHES] TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC ± - 2 PLC ± - APPULCATION SPEC - MAGLES ± - NUME NAME OGMAR09 OGMAR09 JEFFREY GESFORD NAME COVER - HALF, LOW PROFILE MASS TERMINATION AMPMODU, .100CL, FULL BAR POLARIZATION A		12.70[.500]	10.16[.400]	4	10	102540-3	
Image: Control led document. Image: Contro		10.16[.400]	L _	3	8	102540-2	_
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: DWN OGMAR09 AGGHAVENDRA DOMAR09 OGMAR09 JEFFREY GESFORD DEFE TE Connectivity A DIMENSIONS: OTHERWISE SPECIFIED: OFHERWISE SPECIFIED:<		7.62[.300]	5.08[.200]	2	6	102540-1	
COVER DIMENSIONS NO OF POSN NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. DWN off RAGHAVENDRA CHK off OTHERWISE SPECIFIED: mm [INCHES] DWN off RAGHAVENDRA CHK off OTHERWISE SPECIFIED: 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13[.005] 4 PPLICATION SPEC DWN off RAGHAVENDRA Off OFF OFF OFF OFF OFF OFF OFF OFF OFF		C MAX	В	A	REF. 1		
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: DWN RAGHAVENDRA OFMAR09 JEFFREY GESFORD OFMAR09 RAGHAVENDRA OFMAR09 JEFFREY GESFORD TE Connectivity A DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OFMAR09 JEFFREY GESFORD NAME TE Connectivity A DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OFMAR09 JEFFREY GESFORD NAME COVER - HALF, LOW PROFILE A A MATERIAL 0 PLC ± - 2 PLC ± - 3 PLC ± - 3 PLC ± - ANGLES ± - - <t< td=""><td colspan="2"></td><td></td><td></td><td>NO OF</td><td></td><td></td></t<>					NO OF		
Inis Drawing is a controlled bocoment. Raghavendra Te Connectivity A DIMENSIONS: Tolerances UNLESS OTHERWISE SPECIFIED: JEFFREY GESFORD NAME COVER - HALF, LOW PROFILE A mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - APPLICATION SPEC PRODUCT SPEC MAME COVER - HALF, LOW PROFILE MASS TERMINATION AMPMODU, .100CL, FULL BAR POLARIZATION A Material FINISH WEIGHT A A A A		L			POSN		
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: JEFREY GESFORD NAME mm [INCHES] 0 PLC ± - 1 PLC ± - 3 PLC ± 0.13[.005] 4 PLC ± - ANGLES ± - 0 PLC ± - - 1 PLC ± - 3 PLC ± 0.13[.005] 4 PLC ± - ANGLES ± - PRODUCT SPEC NAME COVER - HALF, LOW PROFILE MATERIAL FINISH - - .100CL, FULL BAR POLARIZATION MATERIAL FINISH - - APPLICATION SPEC .100779	THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	RAGHAVENDRA	5	• TE	TE Connectivity	
mm [INCHES] JEFFREY GESFORD COVER - HALF, LOW PROFILE 0 PLC ± - - MASS TERMINATION AMPMODU, 2 PLC ± - - .100CL, FULL BAR POLARIZATION 3 PLC ± 0.13[.005] 4 PLIC ± - - ANGLES ± - - SIZE CAGE CODE MATERIAL FINISH WEIGHT - AQ2 00779 C= 102540 - -	DIMENSIONS:	TOLERANCES UNLESS	JEFFREY GESFORD				A
Image: Construct of the section of			JEFFREY GESFORD	COVER – HALF, LOW PROFILE			
MATERIAL FINISH APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO MATERIAL FINISH WEIGHT - AUGUST - - -		1 PLC ± -	PRODUCT SPEC				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\bigoplus \square$	3 PLC ± 0.13[.005]		SIZE CAGE CODE DRAWING NO RESTRICTED			
	MATERIAI	ANGLES ± -	—				
CUSTOMER DRAWING		-	/				_
	<u> </u>		CUSTOMER DRAWING 5:1 SCALE 5:1 1 OF 1				

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 102540-6