

4805 (3/11)

			TR		DESCRIPTION			DWN	APVD
	GP (1 REVISED) PER E(CO-11-004835		DATE 11MAR11	RK H	HMF
ATED, BLA	CK.								
00015] M	IIN								
RE POST.									
plate are	Ā,								
RE POST.									
).25 TY	^ D								
(0.25]	I								
r tail									
	90.42			.52	86.36	64	1-5102	159-	2
.560][0][3.8	_	86.36 [3.400] 81.28				
.560][5.34 .360][3.560 85.34 3.360][3.96 95.5][3.76	0][3.8 0 91. 0][3.6	300] .44 500]	[3.400] 81.28 [3.200]	64 60	1-5102		
.560][5.34 .360][2.64 .860][3.560 85.34 3.360 72.64 2.860][3.96 95.5][3.76 82.8][3.26	0][3.8 0 91. 0][3.6 0 78. 0][3.1	300] .44 500] .74 00]	[3.400] 81.28 [3.200] 68.58 [2.700]			159—	1
.560][5.34 .360][2.64 .860][9.94	3.560 85.34 3.360 72.64 2.860 59.94][3.96 95.5][3.76 82.8	0][3.8 0 91. 0][3.6 0 78. 0][3.1 0][3.1	300] .44 500] .74 .00]	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88	60	1-5102	159— 159—	1
.560][5.34 .360][2.64 .860][9.94 .360][2.32	3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32][3.96 95.5][3.76 82.8][3.26 [3.26 [2.76 [2.76	0][3.8 0 91. 0][3.6 0][3.1 0][3.1 0 66. 0][2.6	300] .44 500] .74 00] .04 500] .42	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26	60 50	1-5102 1-5102	159– 159– 159–	1 0 9
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24	3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32 2.060 47.24][3.96 95.5][3.76 82.8][3.26][2.76 [2.76][2.46][2.46]57.4	0][3.8 0][3.6 0][3.6 0][3.1 0][3.1 0][2.6 8 58 0][2.3 0][2.3	300] .44 500] .74 .00] .04 500] .42 500] .34	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18	60 50 40	1-5102 1-5102 5102	159- 159- 159- 159-	1 0 9 8
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][2.16	3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32 2.060 47.24 1.860 42.16][3.96 95.5][3.76 82.8][3.26][2.76 62.4][2.46][2.46][2.26][2.26][52.3	0][3.8 0 91. 0][3.6 0][3.1 0][3.1 0][2.6 8 58 0][2.3 0][2.3 0][2.1 2 48	300] .44 500] .74 00] .04 500] .42 500] .42 500] .34 00] .26	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10	60 50 40 34 30	1-5102 1-5102 5102 5102 5102	159- 159- 159- 159-	1 0 9 8 7
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][2.16 .660][3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32 2.060 47.24 1.860 42.16 1.660][3.96 95.5][3.76 82.8][3.26 [2.76 62.4][2.76 [2.46 [2.46][2.26 [2.26 [2.06	0][3.8 0 91. 0][3.6 0][3.1 0][3.1 0][2.6 8 58 0][2.3 0][2.3 0][2.3 0][2.1 2 48 0][1.9	300] .44 500] .74 00] .04 500] .42 500] .42 500] .34 00] .26 900]	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.500]	60 50 40 34 30 26	1-5102 1-5102 5102 5102 5102 5102	159- 159- 159- 159- 159-	1 0 9 8 7 6
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-9.62 .560][3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32 2.060 47.24 1.860 42.16 1.660 39.62 1.560][3.96 95.5][3.76 82.8][3.26][2.76 [2.76][2.76][2.46][2.46][2.46][2.26][2.06][2.06][2.06][1.96	0 91 0 91 0 3.6 0 78 0 66 0 66 0 66 0 66 0 62 0 63 0 63 0 63 0 53 0 53 0 53 0 53 0 53 0 53 0 53 0 1.2 48 45 0 1.8 0 1.8	300] .44 500] .74 00] .04 500] .42 500] .42 500] .26 500] .72 500]	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.500] 35.56 [1.400]	60 50 40 34 30	1-5102 1-5102 5102 5102 5102	159- 159- 159- 159- 159-	1 0 9 8 7 6
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][7.24 .860][2.16 .660][9.62 .560][9.62 .560][3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32 2.060 47.24 1.860 42.16 1.660 39.62 1.560 34.54][3.96 95.5][3.76 82.8][3.26][2.76 [2.76][2.76][2.46][2.46][2.46][2.26][2.06][2.06][2.06][2.06	0 91 0 91 0 78 0 78 0 66 0 66 0 66 0 62 0 63 0 63 0 63 0 53 0 53 0 53 0 53 0 53 0 1.9 8 45 0 40	300] .44 500] .74 00] .04 500] .42 500] .42 500] .26 900] .72 300] .72 300] .64	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.500] 35.56 [1.400] 30.48	60 50 40 34 30 26	1-5102 1-5102 5102 5102 5102 5102	159– 159– 159– 159– 159–	1 9 8 7 6 5
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][2.32 .060][2.32 .360][2.32 .060][.560][9.62 .560][9.62 .560][34.54 .360][3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32 2.060 47.24 1.860 42.16 1.660 39.62 1.560 34.54 1.360 29.46][3.96 95.5][3.76 82.8][3.26][2.76 [2.76][2.76][2.76][2.46][2.46][2.46][2.46][2.46][2.46][2.6][2.06][2.06][1.96][1.76][1.76][1.76][1.76	0 91 0 91 0 3.6 0 78 0 66 0 66 0 66 0 62 0 63 0 63 0 63 0 53 0 53 0 53 0 53 0 53 0 53 0 53 0 53 0 1.2 8 45 0 1.8 0 40 0 1.6 2 35	300] 44 500] 74 00] 42 500] 42 500] .26 500] .72 500] .64 500] .56	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 30.48 [1.200] 25.40	60 50 40 34 30 26 24	1-5102 1-5102 5102 5102 5102 5102 5102	159– 159– 159– 159– 159– 159–	1 9 8 7 6 5 4
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .860][-7.24 .660][-9.62 .560][-9.46 .360][-9.46][-9.26][-9.26][-9.46][-9.26][-9.46][-9.26][-9.46][-9.26][3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32 2.060 47.24 1.860 42.16 1.660 39.62 1.560 34.54 1.360 29.46 1.160 26.92	3.96 95.5 3.76 82.8 3.26 70.1 2.76 62.4 2.76 57.4 2.26 57.4 2.26 57.4 2.26 52.3 2.06 49.7 1.96 44.7 1.76 39.6 1.56 37.0	0 91 0 91 0 78 0 78 0 66 0 66 0 62 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 43 0 1.6 0 40 0 1.6 0 40 0 1.6 0 40 0 1.6 0 35 0 1.4 8 33	300] 44 500] 74 00] 42 500] 42 500] 42 500] .26 500] .72 .500] .72 500] .72 500] .72 500] .72 500] .72 500] .72 500] .72 500] .72 500] .72 500] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.500] 35.56 [1.400] 30.48 [1.200] 25.40 [1.000] 22.86	60 50 40 34 30 26 24 20	1-5102 1-5102 5102 5102 5102 5102 5102 5102	159– 159– 159– 159– 159– 159– 159–	1 9 8 7 6 5 4 3
$ \begin{bmatrix} .560\\ .360\\ [.360] [.860] [.360] [.$	3.560 85.34 3.360 72.64 2.860 59.94 2.360 47.24 1.860 42.16 1.660 39.62 1.560 34.54 1.360 29.46 1.160 29.46 1.160 26.92 1.060 21.84	3.96 95.5 3.76 82.8 3.26 70.1 2.76 62.4 2.46 57.4 2.26 57.4 2.26 52.3 2.06 49.7 1.96 44.7 1.96 44.7 1.96 39.6 1.56 37.0 1.46 32.0	0 91 0 91 0 78 0 78 0 66 0 66 0 62 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 1.8 0 40 0 1.8 0 1.8 0 1.8 0 1.8 0 1.8 0 1.8 0 1.8 0 1.4 8 33 0 2.7 0 2.7	300] 44 500] 74 00] 42 500] 42 500] .26 500] .72 500] .56 .00] .56 .00] .56 .00] .56 .00] .94	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.500] 35.56 [1.400] 30.48 [1.200] 25.40 [1.200] 25.40 [1.000] 22.86 [.900] 17.78	60 50 40 34 30 26 24 20 16 14	1-5102 1-5102 5102 5102 5102 5102 5102 5102 5102	159– 159– 159– 159– 159– 159– 159– 159–	1 0 9 8 7 6 5 4 3 2
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][2.32 .060][5.60][3.560 85.34 3.360 72.64 2.860 59.94 2.360 47.24 1.860 42.16 1.660 39.62 1.560 34.54 1.360 29.46 1.160 29.46 1.160 26.92 1.060 21.84	3.96 95.5 3.76 82.8 3.26 70.1 2.76 62.4 2.76 57.4 2.26 57.4 2.26 57.4 2.06 49.7 1.96 44.7 1.96 44.7 1.76 39.6 1.56 37.0 1.46 32.0	0 91 0 91 0 78 0 78 0 66 0 66 0 62 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 1.8 0 40 0 1.8 0 1.8 0 1.8 0 1.8 0 1.8 0 1.8 0 1.8 0 1.4 8 33 0 2.7 0 2.7	300] 44 500] 74 00] 42 500] 42 500] .26 500] .72 500] .56 .00] .56 .00] .56 .00] .56 .00] .94	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.500] 35.56 [1.400] 30.48 [1.200] 25.40 [1.000] 22.86 [.900]	60 50 40 34 30 26 24 20 16 14 10	1-5102 1-5102 5102 5102 5102 5102 5102 5102 5102	159– 159– 159– 159– 159– 159– 159– 159–	1 0 9 8 7 6 5 4 3 2
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][2.16 .660][9.62 .560][9.62 .560][4.54 .360][9.46 .160][.6.92 .060][.1.84	3.560 85.34 3.360 72.64 2.860 59.94 2.360 47.24 1.860 42.16 1.660 39.62 1.560 34.54 1.360 29.46 1.160 29.46 1.160 26.92 1.060 21.84	3.96 95.5 3.76 82.8 3.26 70.1 2.76 62.4 2.76 57.4 2.26 57.4 2.26 57.4 2.06 49.7 1.96 44.7 1.96 44.7 1.76 39.6 1.56 37.0 1.46 32.0	0 91 0 91 0 78 0 78 0 66 0 66 0 62 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 63 0 1.8 0 40 0 1.8 0 1.8 0 1.8 0 1.8 0 1.8 0 1.8 0 1.8 0 1.4 8 33 0 2.7 0 2.7	300] 44 500] 74 00] 42 500] 42 500] .26 500] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700]	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.500] 35.56 [1.400] 30.48 [1.200] 25.40 [1.200] 25.40 [1.000] 22.86 [.900] 17.78	60 50 40 34 30 26 24 20 16 14	1-5102 1-5102 5102 5102 5102 5102 5102 5102 5102	159– 159– 159– 159– 159– 159– 159– 159–	1 0 9 8 7 6 5 4 3 2
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][2.16 .660][9.62 .560][4.54 .360][9.46 .360][9.46 .160][6.92 .060][1.84 860][3.560 85.34 3.360 72.64 2.860 59.94 2.360 47.24 1.860 47.24 1.860 42.16 1.660 39.62 1.560 34.54 1.360 29.46 1.160 29.46 1.160 26.92 1.060 21.84 .860	3.96 95.5 3.76 82.8 3.26 70.1 2.76 62.4 2.76 57.4 2.26 57.4 2.26 57.4 2.26 57.4 2.26 52.3 2.06 49.7 1.96 49.7 1.96 49.7 1.96 39.6 1.56 37.0 1.46 32.0 1.26	0][3.8 0][3.8 0][3.6 0][3.1 0][3.1 0][2.3 0][2.3 0][2.3 0][2.3 0][2.3 0][2.3 0][2.3 0][1.3 0][1.4 8][33 0][1.4 8][33 0][1.4 8][33 0][1.3 0][1.3 0][1.1	300] 44 500] 74 00] 42 500] 42 500] .26 500] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700]	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 35.56 [1.400] 30.48 [1.200] 25.40 [1.200] 25.40 [1.000] 22.86 [.900] 17.78 [.700]	60 50 40 34 30 26 24 20 16 14 10 N0	1-5102 1-5102 5102 5102 5102 5102 5102 5102 5102	159– 159– 159– 159– 159– 159– 159– 159–	1 0 9 8 7 6 5 4 3 2 1
.560][5.34 .360][2.64 .860][9.94 .360][7.24 .860][7.24 .860][9.62 .560][9.62 .560][9.62 .560][9.46 .160][9.46 .160][1.84 860][1.84 860][1.84 860]	3.560 85.34 3.360 72.64 2.860 59.94 2.360 47.24 1.860 42.16 1.660 39.62 1.560 34.54 1.360 29.46 1.160 29.46 1.160 29.46 1.160 21.84 .860] D][3.96 95.5][3.76 [3.76 [3.26][2.76 [2.76 [2.76][2.76 [2.46][2.46 [2.46][2.46 [2.46][2.46 [2.26 [2.06 [2.06][1.96 [49.7][1.96 [44.7][1.76 [1.76][1.76 [1.76][1.76 [1.76][1.46][1.46][1.46][1.46][1.46][1.46][1.26	0][3.8 0][3.6 0][3.6 0][3.1 0][3.1 0][2.1 0][2.3 0][2.3 0][2.3 0][2.3 0][2.3 0][2.3 0][2.3 0][1.6 2][1.6 0][1.6 2][1.6 0][1.6 0][1.6 0][1.6 0][1.6 0][1.6 0][1.6 0][1.7 0][1.1 0][1.1	300] 44 500] 74 00] 42 500] 42 500] .26 500] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700]	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 35.56 [1.400] 30.48 [1.200] 25.40 [1.200] 25.40 [1.000] 22.86 [.900] 17.78 [.700]	60 50 40 34 30 26 24 20 16 14 10 14 10 N0 oF POSN	1-5102 1-5102 5102 5102 5102 5102 5102 5102 5102	159– 159– 159– 159– 159– 159– 159– 159–	1 0 9 8 7 6 5 4 3 2 1
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][2.16 .660][9.62 .560][4.54 .360][9.62 .560][4.54 .360][9.62 .560][1.84 .360][1.84 .360][1.84 .360][3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32 2.060 47.24 1.860 47.24 1.860 39.62 1.560 34.54 1.360 29.46 1.160 29.46 1.160 29.46 1.160 29.46 1.160 29.46 1.160 29.46 1.160 29.46 1.360 29.46 1.360 29.46 1.360 29.46 1.360 29.46 1.60 20.92 1.560 20.92 1.060 20.92 1.060 20.92 1.060 20.92 1.060 0 0 0 0 0 0 0 0 0 0 0 0 0	3.96 95.5 3.76 82.8 70.1 2.76 62.4 2.76 62.4 2.76 62.4 57.4 2.26 57.4 2.76 49.7 1.96 49.7 1.96 49.7 1.96 37.0 1.76 39.6 1.76 37.0 1.46 32.0 1.26 7.0 1.46 32.0 1.26 .37.0 1.26 .37.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0 .32.0	0][3.8 0 91. 0][3.6 0][3.1 0][3.1 0][2.1 0][2.3 0][2.1 0][1.6 0][1.6 0][1.6 0][1.6 0][1.6 0][1.6 0][1.6 0][1.3	300] 44 500] 74 00] 42 500] 42 500] .26 500] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700] .72 .700]	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 35.56 [1.400] 30.48 [1.200] 25.40 [1.000] 25.40 [1.000] 22.86 [.900] 17.78 [.700] A	60 50 40 34 30 26 24 20 16 14 10 14 10 0 FOSN E TE	1-5102 1-5102 5102 5102 5102 5102 5102 5102 5102 5102 5102 5102 5102 PA NUN Connectivity	159– 159– 159– 159– 159– 159– 159– 159–	1 0 9 8 7 6 5 4 3 2 1
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][2.16 .660][9.62 .560][4.54 .360][9.46 .160][9.46 .160][1.84 .360][1.84 .360][1.84 .360][1.84 .360][0.92 .060][1.84 .360][0.92 .060][1.84 .360][0.92 .060][1.84 .360][.060][1.84 .360][.060][.060][1.84 .360][.060	3.560 85.34 3.360 72.64 2.860 59.94 2.360 52.32 2.060 47.24 1.860 42.16 1.660 39.62 1.560 34.54 1.360 29.46 1.160 26.92 1.060 21.84 .860 21.84 .860 1.160 26.92 1.060 21.84 .860 1.160 26.92 1.060 21.84 .860 1.160 26.92 1.060 21.84 .860 1.160 26.92 1.060 21.84 .860 1.160 26.92 1.060 21.84 .860 1.160 26.92 1.060 21.84 .860 1.160 26.92 1.060 21.84 .860 1.160 26.92 1.060 21.84 .860 1.160 2.32 2.060 34.54 1.360 2.360 34.54 1.360 2.360 34.54 1.360 2.360 34.54 1.360 2.360 2.360 34.54 1.360 2.360 2.360 34.54 1.360 2.360 2.360 34.54 1.360 2.360 2.360 34.54 1.360 2.360 2.360 2.360 34.54 1.360 2.360 2.360 34.54 1.360 2.360 2.360 34.54 1.360 2.360 2.360 2.360 2.360 34.54 1.360 2.360 2.360 34.54 1.360 2.360 2.360 1.60 2.60 2.786 1.60 2.60 2.786 1.60 2.786 1.760 2.786 1.760 2.786 1.760 2.786 1.760 1.760 1.760 1.760 1.760 1.760 1.760 1.760 1.760 1.760 1.760 1.760 1.760 1.760 1.7760 1.770 1.7700 1.7700 1.7700 1.7700 1.7700 1.7700 1.7700 1.7700 1.][3.96 95.5][3.76 82.8][3.26 [3.26 [2.76 [2.76 [2.46][2.46 [2.46 [2.46][2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.46 [2.66 [1.96 [1.96 [1.76 [1.76 [1.76 [1.76 [1.76 [1.76 [1.76 [1.76 [1.76 [1.26] [1.26 [1.26] [1.26 [1.26] [1.26	O][3.8 0 91. 0][3.6 0][3.1 0][3.1 0][3.1 0][2.3 0][1.6 0][1.6 0][1.6 0][1.3	300] 44 500] 74 00] 42 500] 42 500] 72 500] 72 500] .72 500] .72 500] .72 500] .72 500] .72 500] .72 500] .72 500] .72 500]	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 35.56 [1.400] 30.48 [1.200] 25.40 [1.000] 25.40 [1.000] 22.86 [.900] 17.78 [.700] A	60 50 40 34 30 26 24 20 16 14 10 14 10 N0 оF РОЗN	1-5102 1-5102 5102 5102 5102 5102 5102 5102 5102 5102 5102 5102 5102 PA NUN Connectivity	159– 159– 159– 159– 159– 159– 159– 159–	1 0 9 8 7 6 5 4 3 2 1
.560][5.34 .360][2.64 .860][9.94 .360][2.32 .060][7.24 .860][2.16 .660][9.62 .560][4.54 .360][9.46 .160][4.54 .360][9.46 .160][1.84 .360][1.84 .360][1.84 .360][.060][.060][.060][.060][.3	3.560 85.34 3.360 72.64 2.860 59.94 2.360 47.24 1.860 42.16 1.660 39.62 1.560 34.54 1.360 29.46 1.360 29.46 1.160 26.92 1.060 21.84 .860 1.160 21.84 .860 1.160 26.92 1.060 21.84 .860 1.160 21.84 .860 1.160 26.92 1.060 21.84 .860 1.660 21.84 .860 1.660 21.84 .860 1.660 21.84 .860 1.660 21.84 .860 1.660 21.84 .860 1.660 21.84 .860 1.660 21.84 .860 25.32 1.60 26.92 1.60 26.92 1.60 26.92 1.660 21.84 .860 26.92 1.660 27.84 .860 1.760 26.92 1.786	3.96 95.5 3.76 82.8 3.26 70.1 2.76 62.4 2.76 57.4 2.26 57.4 2.26 57.4 2.26 57.4 2.26 57.4 2.26 57.4 2.26 57.4 2.06 49.7 1.96 44.7 1.96 37.0 1.46 37.0 1.46 37.0 1.46 37.0 1.26 C C C C C C C C C C C C C C C C C C C<	O][3.8 0 91. 0][3.6 0][3.1 0][3.1 0][3.1 0][2.3 0][1.6 0][1.6 0][1.6 0][1.3	300] 44 500] 74 00] 42 500] 42 500] 72 500] 72 500] 56 002 500] .02 .02 .02 .00] .02 .00] .02 .00] .02 .00] .04 .00] .02 .02 .00] .02 .02 .02 .02 .02 .02 .02 .02	[3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 35.56 [1.400] 30.48 [1.200] 25.40 [1.000] 25.40 [1.000] 22.86 [.900] 17.78 [.700] A	60 50 40 34 34 30 26 24 20 16 14 10 14 10 0 F POSN E TE ER ASSY, UN AMP-LATC	1-5102 1-5102 5102 5102 5102 5102 5102 5102 5102 5102 5102 5102 5102 PA NUN Connectivity	159– 159– 159– 159– 159– 159– 159– 159–	1 0 9 8 7 6 5 4 3 2 1

1

REVISIONS

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5102159-4