







4805 (3/11)

				DECODIDITION		
	GP 0(REVISED PER E	DESCRIPTION		date dwn ap 11mar11 RK HM
) 05						
0.05 002] ^D	IA					
.015]MZ	XWS					
POST TI						
.25 TYP						
010] TAIL						
IAIL						
ASIC LOCA	ATION.					
LY ONE S RIZATION)	LOT					
(((((((((((((((((((
LOT FOR	DUAL					
HICKNESS	,					
THORNESS)					
	3µm [.000	-				
	SOLDER-TA HE ENTIRE					
		ATE AREA				
THE LOCA	NLIZED PLA	(((((((((((((((((((
ON THE S	SOLDER-T#	AIL,				
		AIL,				
ON THE S	SOLDER-TA HE ENTIRE	AIL,				
ON THE S ATE ON TI	SOLDER-TA HE ENTIRE	AIL,				
ON THE S ATE ON TH -0 RATED	SOLDER-TA HE ENTIRE), BLACK.	AIL, Post.				
ON THE SATE ON THE SATE ON THE SATE ON THE SATE	SOLDER-TA HE ENTIRE), BLACK. 65.02	AIL, POST. 75.18	71.12	60.96	44	1-102153-3
ON THE S ATE ON T -0 RATEC 2.800][96.52	SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42	AIL, POST. 75.18 [2.960] 100.58	[2.800] 96.52	[2.400] 86.36	44	1-102153-3
ON THE S TE ON T -0 RATED 2.800][96.52 3.800][SOLDER-TA HE ENTIRE), BLACK. 65.02 2.560]	AIL, POST. 75.18 [2.960]	[2.800]	[2.400]	64	1-102153-2
ON THE S TE ON T -0 RATEC 2.800][96.52 3.800][91.44 3.600][SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 85.34 3.360]	AIL, POST. 75.18 [2.960] 100.58 [3.960] 95.50 [3.760]	[2.800] 96.52 [3.800] 91.44 [3.600]	[2.400] 86.36 [3.400] 81.28 [3.200]	64 60	1-102153-2 1-102153-
ON THE S TE ON T -0 RATEC 2.800][96.52 3.800][91.44 3.600][78.74 3.100][SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860]	AIL, POST. [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260]	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100]	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700]	64	1-102153-2 1-102153-
ON THE S TE ON THE -0 RATEC 2.800][96.52 3.800][91.44 3.600][78.74 3.100][56.04 2.600][SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 59.94 2.360]	AIL, POST. 75.18 [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760]	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600]	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200]	64 60	1-102153-2 1-102153- 1-102153-0
DN THE S TE ON THE -0 RATED -0 RATED 2.800][S 96.52 S 3.800][S 91.44 S 3.600][S 78.74 S 3.100][S 56.04 S 2.600][S 58.42 S	SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 59.94	AIL, POST. 75.18 [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88	64 60 50	1-102153-2 1-102153- 1-102153-0 102153-9
ON THE S TE ON THE S -0 RATED -0 RATED 2.800][96.52 3.800][91.44 3.600][78.74 3.100][56.04 2.600][58.42 2.300][53.34	SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 59.94 2.360] 59.94 2.360] 52.32 2.060] 47.24	AIL, POST. POST. [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 57.40	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18	64 60 50 40	1-102153-2 1-102153- 1-102153-0 102153-9 102153-8
ON THE S TE ON THE S -0 RATED -0 RATED 2.800][96.52 3.800][91.44 3.600][78.74 3.100][56.04 2.600][58.42 2.300][53.34 2.100][48.26	SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 72.64 3.360] 72.64 2.860] 59.94 2.360] 59.94 2.360] 52.32 2.060] 47.24 1.860] 42.16	AIL, POST. POST. 2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 52.32	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100] 48.26	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 38.10	64 60 50 40 34 30	1-102153-2 1-102153- 1-102153-0 102153-9 102153-8 102153-7
ON THE S TE ON THE S -0 RATED -0 RATED 2.800][96.52 3.800][91.44 3.600][93.800][94.74 3.600][95.74 3.100][58.42 2.600][53.34 2.100][48.26 1.900][SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 59.94 2.360] 52.32 2.060] 47.24 1.860]	AIL, POST. POST. [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260]	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100]	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700]	64 60 50 40 34 30 26	1 - 102153 - 2 1 - 102153 - 2 1 - 102153 - 0 102153 - 8 102153 - 8 102153 - 8 102153 - 8 102153 - 8
ON THE S TE ON THE -0 RATEC -0 RATEC 2.800][96.52 3.800][91.44 3.600][78.74 3.100][66.04 2.600][58.42 2.300][53.34 2.100][48.26 1.900][45.72 1.800][SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 72.64 2.860] 72.64 2.860] 59.94 2.360] 59.94 2.360] 52.32 2.060] 47.24 1.860] 47.24 1.860] 39.62 1.560]	AIL, POST. POST. 2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 57.40 [2.260] 52.32 [2.060] 49.78 [1.960]	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800]	[2.400] 86.36 [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]	64 60 50 40 34 30	1 - 102153 - 2 1 - 102153 - 2 1 - 102153 - 0 102153 - 8 102153 - 8 102153 - 8 102153 - 8 102153 - 8
ON THE S TE ON THE S -0 RATED -0 RATED 2.800][S 96.52 S 3.800][S 91.44 S 3.600][S 78.74 S 3.100][S 58.42 S 2.600][S 53.34 S 2.100][S 45.72 S 1.900][S 45.72 S 1.800][S 40.64 S 1.600][S	SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 59.94 2.360] 52.32 2.060] 47.24 1.860] 42.16 1.860] 42.16 1.660] 39.62 1.560] 34.54 1.360]	AIL, POST. POST. 2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 62.48 [2.460] 57.40 [2.260] 57.40 [2.260] 49.78 [2.060] 49.78 [1.960] 44.70 [1.760]	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800] 40.64 [1.600]	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.700] 48.26 [1.900] 43.18 [1.700] 38.10 [1.500] 35.56 [1.400] 30.48 [1.200]	64 60 50 40 34 30 26	
ON THE S ATE ON THE -0 RATEC 2.800][96.52 3.800][96.52 3.800][91.44 3.600][78.74 3.100][48.74 2.600][58.42 2.300][58.42 2.300][53.34 2.100][45.72 1.800][45.72 1.800][40.64 1.600][35.56	SOLDER-TA HE ENTIRE 0, BLACK. 2.560] 90.42 3.560] 72.64 2.860] 72.64 2.860] 59.94 2.360] 59.94 2.360] 52.32 2.060] 47.24 1.860] 47.24 1.860] 47.24 1.860] 39.62 1.560] 34.54	AIL, POST. POST. 2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 62.48 [2.460] 57.40 [2.260] 52.32 [2.060] 49.78 [1.960] 44.70	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800] 40.64	[2.400] 86.36 [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	64 60 50 40 34 30 26 24	1 - 102153 - 2 1 - 102153 - 2 1 - 102153 - 6 102153 - 6 102153 - 6 102153 - 6 102153 - 6 102153 - 6
ON THE S TE ON THE -0 RATEC -0 RATEC -0 RATEC -1.12 2.800] -0.52 3.800] -0.52 3.800] -0.52 3.800] -0.52 3.800] -0.52 -0.60 -0.60 -0.64 -0	SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 72.64 2.860] 59.94 2.360] 59.94 2.360] 52.32 2.060] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 42.16 1.660] 39.62 1.560] 39.62	AIL, POST. POST. 75.18 [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 52.32 [2.060] 52.32 [2.060] 49.78 [1.960] 49.78 [1.960] 44.70 [1.760] 39.62 [1.560] 37.08	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800] 40.64 [1.600] 35.56 [1.400] 33.02	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.700] 48.26 [1.900] 48.26 [1.900] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 30.48 [1.200] 25.40 [1.000] 22.86	64 60 50 40 34 30 26 24 20	1 - 102153 - 2 1 - 102153 - 2 1 - 102153 - 0 102153 - 9 102153 - 8 102153 - 7 102153 - 6 102153 - 6 102153 - 6 102153 - 6
ON THE S ATE ON THE -0 RATEC -0 RATEC -0 RATEC 2.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][2.600][58.42 2.300][58.42 2.300][58.42 2.300][58.42 2.300][58.42 1.900][40.64 1.900][40.64 1.800][40.64 1.800][35.56 1.400][33.02 1.300][SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 72.64 2.860] 59.94 2.360] 59.94 2.360] 52.32 2.060] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.860] 42.16 1.660] 39.62 1.560] 39.62	AIL, POST. POST. 75.18 [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 62.48 [2.460] 57.40 [2.260] 62.48 [1.960] 49.78 [1.960] 44.70 [1.760] 39.62 [1.560]	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800] 40.64 [1.600] 35.56 [1.400] 33.02	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.700] 48.26 [1.900] 48.26 [1.900] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 30.48 [1.200] 25.40 [1.000] 22.86	64 60 50 40 34 30 26 24 20 16 14	1 - 102153 - 2 1 - 102153 - 2 1 - 102153 - 2 102153 - 2 102153 - 2 102153 - 2 102153 - 4 102153 - 4 102153 - 4 102153 - 2
ON THE S ATE ON THE -0 RATEC -0 RATEC -0 RATEC 2.800][2.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][58.42 2.300][58.42 2.300][58.42 2.300][58.42 2.300][58.42 2.300][58.42 2.300][58.42 1.900][40.64 1.900][40.64 1.800][40.64 1.800][33.02 1.300][33.02	SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 72.64 2.860] 72.64 2.860] 59.94 2.360] 59.94 2.360] 47.24 1.860] 47.24 1.860] 47.24 1.860] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 34.54 1.360] 29.46 1.160] 29.46 1.160] 20.42	AIL, POST. 75.18 [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 57.40 [2.260] 49.78 [2.060] 49.78 [1.960] 49.78 [1.960] 49.78 [1.960] 37.08 [1.560] 37.08 [1.460]	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.300] 53.34 [2.100] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 35.56 [1.400] 33.02 [1.300] 27.94	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 35.56 [1.400] 25.40 [1.200] 25.40 [1.000] 22.86 [.900]	64 60 50 40 34 30 26 24 20 16 14 14	1 - 102153 - 2 1 - 102153 - 2 1 - 102153 - 0 102153 - 9 102153 - 8 102153 - 7 102153 - 6 102153 - 5 102153 - 4 102153 - 4 102153 - 3
ON THE S TE ON T -0 RATEC 71.12 2.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][91.44 3.600][3.800][1.900][45.72 1.800][45.72 1.800][45.72 1.800][45.72 1.800][45.72 1.800][45.72 1.800][40.64 1.600][33.02 1.300][27.94	SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 72.64 2.860] 72.64 2.860] 59.94 2.360] 59.94 2.360] 47.24 1.860] 47.24 1.860] 47.24 1.860] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 34.54 1.360] 29.46 1.160] 29.46 1.160] 20.42	AIL, POST. 75.18 [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 62.48 [2.460] 57.40 [2.260] 49.78 [2.060] 49.78 [1.960] 49.78 [1.960] 39.62 [1.560] 37.08 [1.460] 32.00	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.300] 53.34 [2.100] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 35.56 [1.400] 33.02 [1.300] 27.94	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 43.18 [1.700] 38.10 [1.700] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 25.40 [1.200] 25.40 [1.200] 25.40 [1.000] 22.86 [.900] 17.78	64 60 50 40 34 30 26 24 20 16 14	1-102153-2 1-102153-2 1-102153-2 102153-3 102153-3 102153-4 102153-4 102153-4 102153-3 102153-2 102153-2 102153-2 102153-2 102153-2 102153-2
ON THE S ATE ON THE -0 RATEC -0 RATEC 2.800][96.52 3.800][96.52 3.800][96.52 3.800][96.52 3.800][3.800][2.600][58.42 2.600][58.42 2.300][58.42 2.300][58.42 2.300][53.34 2.100][45.72 1.900][45.72 1.800][45.72 1.800][45.72 1.800][45.72 1.800][45.72 1.800][45.72 1.800][40.64 1.600][33.02 1.300][33.02	SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 72.64 2.860] 72.64 2.860] 59.94 2.360] 59.94 2.360] 47.24 1.860] 47.24 1.860] 47.24 1.860] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 34.54 1.360] 29.46 1.160] 29.46 1.160] 20.42	AIL, POST. 75.18 [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 52.32 [2.060] 49.78 [1.960] 49.78 [1.960] 49.78 [1.960] 39.62 [1.560] 37.08 [1.460] 37.08 [1.460] 32.00 [1.260]	$\begin{bmatrix} 2.800 \\ 96.52 \\ 3.800 \end{bmatrix} \\ 91.44 \\ \hline 3.600 \end{bmatrix} \\ 78.74 \\ \hline 3.100 \end{bmatrix} \\ 66.04 \\ \hline 2.600 \end{bmatrix} \\ 66.04 \\ \hline 2.600 \end{bmatrix} \\ 58.42 \\ \hline 2.300 \end{bmatrix} \\ 53.34 \\ \hline 2.300 \end{bmatrix} \\ 53.34 \\ \hline 2.100 \end{bmatrix} \\ 48.26 \\ \hline 1.900 \end{bmatrix} \\ 45.72 \\ \hline 1.800 \end{bmatrix} \\ 40.64 \\ \hline 1.600 \end{bmatrix} \\ 35.56 \\ \hline 1.400 \end{bmatrix} \\ 33.02 \\ \hline 1.300 \end{bmatrix} \\ 27.94 \\ \hline 1.100 \end{bmatrix}$	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 43.18 [1.700] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 35.40 [1.200] 25.40 [1.200] 25.40 [1.000] 22.86 [.900] 17.78 [.700]	64 60 50 40 34 30 26 24 20 16 14 10 N0	1 - 102153 - 2 1 - 102153 - 2 1 - 102153 - 2 102153 - 2 102153 - 2 102153 - 2 102153 - 4 102153 - 4 102153 - 4 102153 - 2 102153 - 2 102153 - 2 102153 - 2
ON THE S ATE ON T -0 RATEC 71.12 2.800] 96.52 3.800] 91.44 3.600] 91.44 3.600] 91.44 3.600] 91.44 3.600] 2.800] 1.400] 45.72 1.800] 40.64 1.900] 40.64 1.600] 40.64 1.600] 40.64 1.600] 40.64 1.00]	SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42 3.560] 85.34 3.360] 72.64 2.860] 72.64 2.860] 59.94 2.360] 59.94 2.360] 59.94 2.360] 52.32 2.060] 47.24 1.860] 47.24 1.860] 47.24 1.860] 39.62 1.560] 39.62 1.560] 39.62 1.560] 39.62 1.560] 34.54 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 21.84 [.860]	AIL, POST. POST. [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 57.40 [2.260] 57.40 [1.960] 49.78 [1.960] 44.70 [1.760] 39.62 [1.560] 37.08 [1.460] 37.08 [1.460] 37.08	$\begin{bmatrix} 2.800 \\ 96.52 \\ 3.800 \end{bmatrix} \\ 91.44 \\ \hline 3.600 \end{bmatrix} \\ 78.74 \\ \hline 3.100 \end{bmatrix} \\ 66.04 \\ \hline 2.600 \end{bmatrix} \\ 66.04 \\ \hline 2.600 \end{bmatrix} \\ 58.42 \\ \hline 2.300 \end{bmatrix} \\ 53.34 \\ \hline 2.300 \end{bmatrix} \\ 53.34 \\ \hline 2.100 \end{bmatrix} \\ 48.26 \\ \hline 1.900 \end{bmatrix} \\ 45.72 \\ \hline 1.800 \end{bmatrix} \\ 40.64 \\ \hline 1.600 \end{bmatrix} \\ 35.56 \\ \hline 1.400 \end{bmatrix} \\ 33.02 \\ \hline 1.300 \end{bmatrix} \\ 27.94 \\ \hline 1.100 \end{bmatrix}$	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 43.18 [1.700] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 35.40 [1.200] 25.40 [1.200] 25.40 [1.000] 22.86 [.900] 17.78 [.700]	64 60 50 40 34 30 26 24 20 16 14 10 10 N0 oF POSN	1-102153-2 1-102153-2 1-102153-2 102153-3 102153-3 102153-4 102153-4 102153-4 102153-3 102153-2 102153-2 102153-2 102153-2 102153-2 102153-2
ON THE S ATE ON THE ATE ON THE ATE ON THE ON RATED 2.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][3.800][4.8	SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42 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] 47.24 1.860] 47.24 1.860] 47.24 1.860] 47.24 1.660] 39.62 1.560] 34.54 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.360] 20.62 1.60] 2.360] 34.54 1.360] 2.360] 34.54 1.360] 2.360] 34.54 1.360] 2.360] 34.54 1.360] 2.360] 34.54 1.360] 2.360] 3.560] 3.560] 4.724 1.660] 3.4.54 1.360] 2.360] 3.4.54 1.360] 2.360] 4.724 1.660] 2.360] 4.724 1.660] 3.4.54 1.360] 2.360] 4.724 1.760] 3.4.54 1.760] 2.764 1.760] 2.7760] 2	AIL, POST. POST. 2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 62.48 [2.460] 57.40 [2.260] 62.48 [2.460] 57.40 [1.760] 49.78 [1.960] 44.70 [1.760] 39.62 [1.560] 37.08 [1.260] 37.08	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100] 53.34 [2.100] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800] 45.72 [1.800] 40.64 [1.600] 35.56 [1.400] 35.56 [1.400] 33.02 [1.300] 27.94 [1.100] 8	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 43.18 [1.700] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 25.40 [1.200] 25.40 [1.200] 25.40 [1.200] 25.40 [1.700] 22.86 [.900] 17.78 [.700]	64 60 50 40 34 30 26 24 20 16 14 10 14 10 N0 0F POSN TE R ASSY, UN	1-102153-2 1-102153-0 1-102153-0 102153-0 102153-0 102153-7 102153-7 102153-7 102153-7 102153-7 102153-2
ON THE SATE -0 RATED -0 RATED 71.12 2.800] 2.800] [96.52 3.800] 91.44 3.600] 3.800] [96.52 3.800] 96.52 3.800] 96.52 3.800] 96.52 3.800] 96.74 3.600] 3.800] [96.74 3.600] 3.100] [58.42 [2.300] [53.34 [2.100] [45.72 [1.800] [45.72 [35.56 [1.400] [33.02 [1.300] [27.94 [1.100] E * * * * 0 PIC 2.9 * <	SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42 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] 47.24 1.860] 47.24 1.860] 39.62 1.560] 39.62 1.560] 39.62 1.560] 34.54 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.60] 29.46 1.60] 29.46 1.360] 29.46	AIL, POST. POST. 2.960] 100.58 [2.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 57.40 [2.260] 57.40 [2.260] 52.32 [2.060] 49.78 [1.960] 49.78 [1.960] 44.70 [1.760] 39.62 [1.760] 39.62 [1.560] 37.08 [1.460] 37.08	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 45.72 [1.800] 40.64 [1.600] 35.56 [1.400] 33.02 [1.300] 27.94 [1.100] 8	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 43.18 [1.700] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 25.40 [1.200] 25.40 [1.200] 25.40 [1.200] 25.40 [1.700] 22.86 [.900] 17.78 [.700]	64 60 50 40 34 30 26 24 20 16 12 10 10 10	1-102153-2 1-102153-0 1-102153-0 102153-0 102153-0 102153-7 102153-7 102153-7 102153-7 102153-7 102153-2
ON THE S ATE ON THE ATE ON THE ATE ON THE ON RATED 71.12 2.800][96.52 3.800][96.52 3.800][96.52 3.800][78.74 3.100][66.04 2.600][58.42 2.300][58.42 2.300][58.42 2.300][58.42 2.300][40.64 1.900][45.72 1.800][40.64 1.900][40.64 1.600][33.02 1.300][33.02 1.300][33.02 1.300][33.02 1.300][40.64 1.600][33.02 1.300][40.64 1.600][35.56 1.400][35.56 1.400][40.64 1.600][35.56 1.400][35.56][][35.56][][35.56][][35.56][][35.56][][35.56][][35.56][][][35.56][][][][][][][][][][][][][][][][][][][SOLDER-TA HE ENTIRE 0, BLACK. 65.02 2.560] 90.42 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] 47.24 1.860] 47.24 1.860] 39.62 1.560] 39.62 1.560] 39.62 1.560] 34.54 1.360] 29.46 1.360] 29.46 1.360] 29.46 1.60] 29.46 1.60] 29.46 1.360] 29.46	AIL, POST. POST. 75.18 [2.960] 100.58 [3.960] 95.50 [3.760] 82.80 [3.260] 70.10 [2.760] 62.48 [2.460] 62.48 [2.460] 57.40 [2.260] 62.48 [2.460] 57.40 [2.260] 49.78 [1.960] 49.78 [1.960] 44.70 [1.760] 39.62 [1.560] 37.08 [1.460] 37.08 [1.460] 37.08	[2.800] 96.52 [3.800] 91.44 [3.600] 78.74 [3.100] 66.04 [2.600] 58.42 [2.300] 53.34 [2.100] 53.34 [2.100] 48.26 [1.900] 45.72 [1.800] 53.84 [1.800] 54.84 [1.800] 55.84 [1.800] [1.800] [1.800] [1.800] [1.800] [1.800] [1.800][1.800][1.800][1.800][1.800][1.800][1.800][1.800][1.800][1.800][1.800][1.800][1.800][1.800][1.800][1.	[2.400] 86.36 [3.400] 81.28 [3.200] 68.58 [2.700] 55.88 [2.200] 48.26 [1.900] 43.18 [1.700] 43.18 [1.700] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 35.56 [1.400] 25.40 [1.200] 25.40 [1.200] 25.40 [1.200] 25.40 [1.700] 22.86 [.900] 17.78 [.700]	64 60 50 40 34 34 30 26 24 20 16 14 10 14 10 14 10 0 0 F 0 SN TE TE	1-102153-2 1-102153-0 1-102153-0 102153-0 102153-0 102153-7 102153-7 102153-7 102153-7 102153-7 102153-2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 102153-8