

Δ		06		
6	101.19 99. [3.984][3.9	900] 39	40	9-146481-0
6	[3.884][3.8	.52 300] 38	39	8-146481-9
	96.11 93 [3.784][3.7	.98 700] 37	38	8-146481-8
	93.57 91. [3.684][3.6	56	37	8-146481-7
	91.03 88 [3.584][3.5	.90 .00] 35	36	8-146481-6
	88.49 86 [3.484][3.4	.36 -00] 34	35	8-146481-5
6		.82	34	8-146481-4
	83.41 81 [3.284][3.2	.28 72	33	8-146481-3
	80.87 78. [3.184][3.1	.74 _ 31	32	8-146481-2
	78.33 76 [3.084][3.0	.20 30	31	8-146481-1
	75.79 73. 2.984 2.9	66 20	30	8-146481-0
	73.25 71.	12	29	7-146481-9
	70.71 68.		28	7-146481-8
	[2.784][2.7][68.17][66][68.17][66][66][66][66][66][66][66][66][66][6	.04 26	27	7-146481-7
$\square$	[2.684][2.6 65.63 63.	50_25	26	7-146481-6
		.96	25	7-146481-5
	[2.484][2.4 60.55 58.	42 23	24	7-146481-4
	58.01 55.	.88	23	7-146481-3
	[2.284][2.2 55.47 53.		22	7-146481-2
		80		
		20 26	21	7-146481-1
	[1.984][1.9 47.85 45	72	20	7-146481-0
	[1.884][1.8 45.31 43	18	19	6-146481-9
	[1.784][1.7	<u>'00] 1/</u> 64	18	6-146481-8
		[00]  16	17	6-146481-7
	[1.584][1.5	56 15	16	6-146481-6
	[1.484][1.4	-00] 14	15	6-146481-5
	[1.384][1.3		14	6-146481-4
6	[1.284][1.2	48 12	13	6-146481-3
	30.07 27. [1.184][1.1	00]	12	6-146481-2
6	[1.084][1.0	-	1 1	6-146481-1
	[.984] [.9	.86 00] 9	10	6-146481-0
	[.884] [.80		9	5-146481-9
	19.91 17. [.784] [.70		8	5-146481-8
	17.37 [.684] [.60	00] 6	7	5-146481-7
6	14.83 12. [.584] [.50	70 5	6	5-146481-6
		.16	5	5-146481-5
		52 7	4	5-146481-4
	7.21 5.	08 00] 2	3	5-146481-3
	4.67 2.	54 1 00] <sup>1</sup>	2	5-146481-2
	2.13 -		1	5-146481-1
PLATING	<u> </u>	- - E	NO. OF	PART NUMBER
			POSITIONS	

THIS DRAWING IS A

DIMENSIONS: mm [INCHES]

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ATERIAL

5	101.19	999.06	39	40	4-146481-0	
	98.65		38	39	3-146481-9	
<u>/5</u>	96.11		37	38	3-146481-8	-
	93.57	91.44	36	37	3-146481-7	
	[3.684	_ 88.90	35	36	3-146481-6	-
	88.49		34	35	3-146481-5	-
<u></u> 	85.95		33	34	3-146481-4	
$\land$	83.41		32	33	3-146481-3	
<u></u> 	80.87		31	32	3-146481-2	-
	78.33		30	31	3-146481-1	-
<u></u>	75.79		29	30	3-146481-0	
<u></u>	73.25		28	29	2-146481-9	-
<u></u>	[2.884 _70.71	68.58	20	29	2-146481-8	-
5	68.17		26	27	2-146481-7	
<u>_5</u>	[2.684 65.63					-
$\overline{5}$	[2.584 63.09		25	26	2-146481-6	-
<u></u>	[2.484 60.55	-][2.400] 58.42	24	25	2-146481-5	
<u></u>	[2.384 58.01	[2.300] 55.88	23	24	2-146481-4	-
<u></u>	[2.284	[2.200]	22	23	2-146481-3	-
<u></u>	[2.184	[2.100]	21	22	2-146481-2	-
<u></u>	[2.084	-][2.000]	20	21	2-146481-1	-
<u></u>		-][1.900]	19	20	2-146481-0	-
		-][1.800]	18	19	1-146481-9	-
<u></u>		-][1.700]	17	18	1-146481-8	
<u></u>		-][1.600]	16	17	1-146481-7	
<u></u>		-][1.500]	15	16	1-146481-6	_
		-][1.400]	14	15	1-146481-5	_
		-][1.300]	13	14	1-146481-4	
5		-][1.200]	12	13	1-146481-3	
<u></u>		-][1.100]	1 1	12	1-146481-2	
5	[1.084	[1.000]	10	11	1-146481-1	
5	24.99	[.900]	9	10	1-146481-0	
5	22.45	] [.800]	8	9	146481-9	
	19.91	] [.700]	7	8	146481-8	
5	17.37	][.600]	6	7	146481-7	
<u></u>	14.83 [.584]	] [.500]	5	6	146481-6	
<u>_5</u>	12.29  [.484	] [.400]	4	5	146481-5	
<u>_5</u>	9.75 [.384]		3	4	146481-4	
<u>_5</u>	7.21	][.200]	2	3	146481-3	
<u>_5</u>	4.67 [.184	][.100]	1	2	146481-2	
5	2.13		_	1	146481-1	
PLATING	G	F	E	NO. OF POSITIONS	PART NUMBER	
IS A CONTROLLED	DOCUMENT.	E. BRANDBERG	-MAR-97 -MAR-97	E TE	TE Connectivity	
'S]			-MAR-97 NAME		EMBLY, MOD II,	1
1 PLC = 2 PLC = 3 PLC =	± – ± – ± 0.51[.02] ± 0.127[.005] A			.025 SQ. POS	SINGLE ROW, ST, UNSHROUDED	
ANGLES FINISH	± 0.0127[.0005] ± V TABLE	/EIGHT	size A 1	CAGE CODE DRAWING NO 00779 C-14648	1	
	(	CUSTOMER DRAW	/ING	SCALE	4:1 SHEET OF REV A1	

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 P
 LTR
 DESCRIPTION

 A1
 REVISED PER ECO-11-004820

AD 39 P LTR

date dwn apvd 11mar11 RK HMF

## **Mouser Electronics**

Authorized Distributor

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