

4805 (3/11)

1 ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS

- 2 TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADER IS HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD
- $\overline{3}$
- THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING

POST PLATING: 0.00254-0.00508[.000100-.000200] MATTE TIN-LEAD OVER 0.00127[.000050] NICKEL ENTIRE POST. 4

5 HOUSING: LCP, COLOR-BLACK.

POST MATERIAL: COPPER ALLOY. 6

.000100-.000200 BRIGHT TIN OVER .000050 NICKEL ENTIRE POST.

						D200] MATTE TIN OV	ER						
	<u>_9</u>					PER D.RENAUD/D.S							
		101.19	99.06	39	80	9-146250-0		4	101.19	_99.06	39	80	4-146250-0
$\square$		[ <u>3.984</u> ] 98.65	[ <u>3.900]</u> 96.52	38	78	-8-146250-9-			[ <u>3.984</u> ] 98.65	[3.900] _96.52	38	78	-3-146250-9-
_9		[ <u>3.884</u> ] 96.11	[3.800] 93.98	37	76	-8-146250-8-		4	<u>[3.884]</u> _96.11	[3.800] _93.98	37	76	-3-146250-8-
OBSOLETE		[ <u>3.784</u> ] 93.57	[ <u>3.700]</u> 91.44	36	74	-8-146250-7		4	[ <u>3.784</u> ] 93.57	[ <u>3.700]</u> 91.44	36	74	-3-146250-7-
		[ <u>3.684]</u> 91.03	[3.600] 88.90	35	72	8-146250-6		4	<u>[3.684]</u> _91.03	[3.600] _88.90	35	72	-3-146250-6-
		[ <u>3.584]</u> 88.49	<u>[3.500]</u> 86.36	34	70	-8-146250-5-		4	[ <u>3.584]</u> 88.49	[3.500] 86.36	34	70	-3-146250-5-
		[ <u>3.484]</u> 85.95	[ <u>3.400]</u> 83.82	33	68	-8-146250-4-	_		[ <u>3.484]</u> 85.95	[3.400] 83.82	33	68	-3-146250-4-
		[ <u>3.384]</u> 83.41	<u>[3.300]</u> 81.28	32	66	-8-146250-3-	_	4	[ <u>3.384]</u> 83.41	[3.300] 81.28	32	66	-3-146250-3-
		<u>[3.284]</u> 80.87	<u>[3.200]</u> 78.74	31	64	-8-146250-2-			<u>[3.284]</u> 80.87	[3.200] 78.74	31	64	-3-146250-2-
		[ <u>3.184]</u> 78.33	[ <u>3.100]</u> 76.20	30	62	-8-146250-1		$\land$	<u>[3.184]</u> 78.33	[ <u>3.100]</u> 76.20	30	62	-3-146250-1
		[ <u>3.084]</u> 75.79	[3.000] 73.66	29	60	-8-146250-0			<u>[3.084]</u> 75.79	[3.000] 73.66	29	60	-3-146250-0-
		[2.984] 73.25	[2.900] 71.12	29	58	-7-146250-9	-		<u>[2.984]</u> 73.25	[2.900] 71.12	29	58	2-146250-9
		[2.884] 70.71	[2.800] 68.58	20	56	-7-146250-8-			[2.884] 70.71	[2.800] 68.58	20	56	2-146250-8
		[2.784] 68.17	[2.700] 66.04					4	[2.784] 68.17	[2.700] 66.04	26	54	-2-146250-7-
	<u>8</u>	[2.684] 65.63	[2.600] 63.5	26	54	7-146250-7			[2.684] 65.63	[2.600] 63.5	25		
_		[2.584] 63.09	[2.500] 60.96	25	52	7-146250-6			[2.584] 63.09	[2.500] 60.96		52	2-146250-6
9	<u>8</u>	[2.484] 60.55	[2.400] 58.42	24	50	-7-146250-5			[2.484] 60.55	[2.400] 58.42	24	50	2-146250-5
	<u> </u>	[2.384] 58.01	[2.300]	23	48	-7-146250-4-	_   _		[2.384] 58.01	[2.300] 55.88	23	48	2-146250-4
		[2.284]	[2.200]	22	46	7-146250-3	_   _		[2.284] 55.47	[2.200] 53.34	22	46	2-146250-3
		[2.184] 52.93	[2.100] 50.80	21	4.4	-7-146250-2-	_   _	<u></u>	[2.184] 52.93	[2.100] 50.80	21	44	2-146250-2
		[2.084] 50.39	[2.000]	20	42	-7-146250-1-			[2.084] 50.39	[2.000] 48.26	20	42	2-146250-1
		[1.984]	[1.900]	19	40	7-146250-0	9 SUPERCEDED		[1.984] 47.85	[1.900] 45.72	19	40	2-146250-0
	8	47.85	45.72 [1.800]	18	38	6-146250-9-			[1.884] 45.31	[1.800] 43.18	18	38	1-146250-9
	8	45.31 [1.784]	43.18 [1.700]	17	36	6-146250-8			[1.784]	[1.700]	17	36	-1-146250-8-
		42.77 [1.684]	40.64 [1.600]	16	34	6-146250-7		4	42.77 [1.684]	40.64 [1.600]	16	34	1-146250-7-
	8	40.23 [1.584]	38.10 [1.500]	15	32	6-146250-6-		4	40.23 [1.584]	38.10 [1.500]	15	32	-1-146250-6-
	8	37.69 [1.484]	35.56 [1.400]	14	30	6-146250-5-		4	37.69 [1.484]	35.56 [1.400]	14	30	-1-146250-5-
$\square$	8	35.15 [1.384]	33.02 [1.300]	13	28	6-146250-4		4	35.15 [1.384]	33.02 [1.300]	13	28	1-146250-4-
$\bigcirc$	8	32.61 [1.284]	30.48 [1.200]	12	26	6-146250-3		4	32.61 [1.284]	30.48 [1.200]	12	26	-1-146250-3-
	8	30.07 [1.184]	27.94 [1.100]	1 1	24	6-146250-2		4	30.07 [1.184]	27.94 [1.100]	1 1	24	1-146250-2-
	8	27.53 [1.084]	25.40 [1.000]	10	22	6-146250-1		4	27.53 [1.084]	25.40 [1.000]	10	22	1-146250-1-
	8	24.99 [.984]	22.86 [.900]	9	20	6-146250-0	9 SUPERCEDED	4	24.99 [.984]	22.86 [.900]	9	20	1-146250-0-
OBSOLETE	8	22.45 [.884]	20.32 [ .800]	8	18	5-146250-9		4	22.45 [.884]	20.32 [.800]	8	18	146250-9
	8	19.91 [.784]	17.78 [.700]	7	16	5-146250-8-	OBSOLETE	4	19.91 [.784]	17.78 [.700]	7	16	146250-8
	8	17.37 [.684]	15.24 [.600]	6	14	5-146250-7	9 SUPERCEDED	4	17.37	15.24 [.600]	6	14	146250-7
	8	14.83	12.70 [.500]	5	12	5-146250-6	9 OBSOLETE	4	14.83	12.70 [.500]	5	12	146250-6
	8	12.29	10.16	4	10	5-146250-5	9 SUPERCEDED	4	12.29	10.16 [.400]	4	10	146250-5
		9.75	7.62	3	8	5-146250-4		$\overline{2}$	9.75	7.62 [.300]	3	8	146250-4
	8	7.21	5.08	2	6	5-146250-3		4	7.21	5.08 [.200]	2	6	146250-3
	8	4.67	2.54 [.100]	1	4	5-146250-2		4	4.67	2.54 [.100]	1	4	146250-2
	8			0	2	5-146250-1	SUPERCEDED	4			0	2	146250-1
	PLATING	C	B	A	NO. OF POSITIONS	PART NUMBER		PLATING	С	B	A	NO. OF POSITIONS	PART NUMBER
								G IS A CONTROLLE	СНК	. HOFFMAN	8MAY95 7JUN95	ETE	TE Connectivity
						DIMENSIONS:     TOLERANCES UNLESS OTHERWISE SPECIFIED:     G. DUBNICZKI       mm [INCHES]     0 PLC ± -     PRODUCT SPEC     TJUN95       0 PLC ± 0.5[.02]     2 PLC ± 0.13[.005]     BREAKAWAY, DOUB       3 PLC ± 0.013[.0005]     APPLICATION SPEC     HIGH TEMPERA					DOUBLE ROW, MPERATURE		
								4 PLC ANGLES FINISH	SIZE		cage code drawing no 00779 <b>C=</b> 146250		
								5 SE	e table	 ISTOMER DRAW		CONT	

_0C	DIST	REVISIONS										
AD	00	Ρ	LTR		DESCRIPTION	DATE	DWN	AF				
			К	REVISED PER EC	0-14-000066	30JUN2014	NK	Μ				

## **Mouser Electronics**

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TE Connectivity: 5-146250-4