

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.

$\begin{array}{ c c c c c } \hline ANGLES & \pm - & - & \\ \hline MATERIAL & FINISH & WEIGHT & - & A 1 00779 \\ \hline & & & \\ \hline \hline & & & \\ \hline \\ \hline$							D200] MATTE TIN OV	ER						
Image: Second bit is an analysis of the second bi														
A     A     A     B <th></th> <th></th> <th></th> <th></th> <th>39</th> <th>80</th> <th>9-146250-0</th> <th></th> <th></th> <th></th> <th></th> <th>39</th> <th>80</th> <th>4-146250-0</th>					39	80	9-146250-0					39	80	4-146250-0
And	$\square \land$	$\square$		96.52					$\frown$	98.65	96.52			
A         Color         Color <thcolor< th="">         Color         Colo</thcolor<>	9	$\square$							$\land$					
A         Control         Cont				[3.700]				$ \overline{\sqrt{3}}$	$\land$					
A         Control (1990)         C <thc< th=""> <thc< th=""> <thc< th=""> <th< td=""><td></td><td></td><td>[3.684]</td><td>[3.600]</td><td></td><td></td><td></td><td></td><td><math>\land</math></td><td></td><td></td><td></td><td></td><td></td></th<></thc<></thc<></thc<>			[3.684]	[3.600]					$\land$					
III         A         D <thd< th="">         D         <thd< th=""> <thd< th=""></thd<></thd<></thd<>			[3.584]	[3.500]					$\land$	[3.584]	[3.500]			
1     1 <td></td> <td></td> <td>[3.484]</td> <td>[3.400]</td> <td></td> <td></td> <td></td> <td>_</td> <td><u></u></td> <td>[3.484]</td> <td>[3.400]</td> <td></td> <td></td> <td></td>			[3.484]	[3.400]				_	<u></u>	[3.484]	[3.400]			
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Image: state         Image: state <tate< td="">         Image: state</tate<>			[3.284]	[3.200]					$\land$	[3.284]	[3.200]			
1       1			[3.184]	[3.100]						[3.184]	[3.100]			
Image: state in the s		8	[3.084]	[3.000]				_		[3.084]	[3.000]			
A       Prior       Pri		8	[2.984]	[2.900]	29	60	8-146250-0	_		[2.984]	[2.900]			3-146250-0
Bit of the set of the se			[2.884]	[2.800]	28	58	-7-146250-9-			[2.884]	[2.800]		58	2-146250-9
C     A     Passo     Pass	$\bigcirc$	8	[2.784]	[2.700]	27	56	-7-146250-8-		4	[2.784]	[2.700]	27	56	2-146250-8
A         P2000 (1)         P2000 (1)         P2000 (1)         P2000 (1)         P2000 (1)         P2000 (1) <thp2000 (1)<="" th=""> <thp2000 (1<="" td=""><td></td><td>8</td><td>[2.684]</td><td>[2.600]</td><td>26</td><td>54</td><td>-7-146250-7-</td><td></td><td>4</td><td>[2.684]</td><td>[2.600]</td><td>26</td><td>54</td><td>-2-146250-7-</td></thp2000></thp2000>		8	[2.684]	[2.600]	26	54	-7-146250-7-		4	[2.684]	[2.600]	26	54	-2-146250-7-
A         A tool		8			25	52	7-146250-6	$\square$	4	[2.584]	[2.500]	25	52	2-146250-6-
Ab       2 3 3 41       2 3 0 0       2 4       4 4       7 - 420 0 - 4         Ab       3 3 47       3 4 40       2 1       4 4       7 - 420 0 - 4       Ab       2 2 4       4 2 - 446 2 2 - 4         Ab       3 3 47       3 3 40       2 1       4 4       7 - 420 0 - 4       Ab       7 - 420 0 - 4       Ab       7 - 420 0 - 4       Ab       7 - 440 0 - 446 0 - 446 0 - 4         Ab       3 3 47       3 3 40       2 1       4 4       7 - 4220 - 2       Ab       7 - 420 0 - 4       Ab       7 - 440 0 - 446 0 - 446 0 - 4         Ab       4 3 3 47       4 3 3 7       16       2 0       6 - 14225 - 0       Ab       Ab       7 - 420 0 - 446 0 - 4         Ab       4 3 2 0       1 - 4 2 0 - 420 0 - 4       2 - 142 0 - 4       2 - 146 0 - 4       2 - 146 0 - 4       2 - 146 0 - 4         Ab       4 3 2 0       1 - 4 2 0 - 44 - 22 - 4       2 - 142 0 - 4       2 - 146 0 - 4       2 - 146 0 - 4       2 - 146 0 - 4       2 - 146 0 - 4       2 - 146 0 - 4         Ab       4 - 14 - 40 - 4       4 - 14 - 40 - 4       4 - 14 - 40 - 4       2 - 14 - 4 - 40 - 4       2 - 14 - 4 - 40 - 4       2 - 14 - 4 - 40 - 4       2 - 14 - 4 - 4 - 40 - 4       2 - 14 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		8			24	50	-7-146250-5-		4	[2.484]	[2.400]	24	50	2-146250-5
An       Lucus       Ad       Lucus       Lucus <thlucus< th="">       Lucus<td>29</td><td>8</td><td></td><td></td><td>23</td><td>48</td><td>-7-146250-4-</td><td></td><td>4</td><td></td><td></td><td>23</td><td>48</td><td>-2-146250-4-</td></thlucus<>	29	8			23	48	-7-146250-4-		4			23	48	-2-146250-4-
AR       Lore II       Lore III       Lore IIII       Lore IIII       Lore IIII       Lore IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		8			22	46	-7-146250-3-		4			22	46	2-146250-3-
A         Provid         State         0         4/2         7 - 148250 - 1           A         Provid         State         1/2         7 - 148250 - 5           A         Provid         State         1/2         State         1/2         State         1/2         State         1/2         <		8			21	44	-7-146250-2-		4			21	44	2-146250-2
A         10-01         19         20         7-116250-6           A         12-02         18         32         4-442660-3- 6           A         15-33         17         36         0-146250-6           A         15-33         17         36         0-146250-6           A         15-33         17         36         0-146250-6           A         15-34         17         36         0-146250-5           A         15-36         15-34         0-146250-5           A         15-36         15-34         0-146250-5           A         15-36         15-34         0-146250-5           A         15-36         17-36         1-146250-5           A         15-36         17-36         1-146250-5           A         15-36         12         2-3         1-146250-5           A         15-36         12         2-4         0-146250-5           A         10-02         17-36         12         2-4         0-146250-5           A         10-02         12         2-4         0-146250-5           A         10-02         12         2-4         0-146250-5           A		8	52.93	50.80	20	42	-7-146250-1-		4			20	42	2-146250-1-
A         4/83         5/27         18         38         0         5/260         6         5/27         8         38        6920-5           A         1/260 </td <td></td> <td>8</td> <td>50.39</td> <td>48.26</td> <td>19</td> <td>40</td> <td>7-146250-0</td> <td>9 SUPERCEDED</td> <td>4</td> <td>50.39</td> <td>48.26</td> <td>19</td> <td>40</td> <td>2-146250-0-</td>		8	50.39	48.26	19	40	7-146250-0	9 SUPERCEDED	4	50.39	48.26	19	40	2-146250-0-
1       1			47.85	45.72	18	38	6-146250-9-		4	47.85	45.72	18	38	-1-146250-9-
L       A       42.77       66.37       16       34       6-14250-7         A       40.51       34.51       15       32       6-14250-6         A       40.51       34.55       15       32       6-14250-6         A       40.51       34.55       15       32       6-14250-6         A       40.51       34.55       12       26       6-14250-5         A       40.51       34.55       12       26       6-14250-5         A       40.51       10.55       12       26       6-14250-5         A       40.51       10.55       12       26       6-14250-5         A       90.57       27.95       11       24       1-146250-2         A       90.57       27.95       11       24       1-146250-2         A       90.57       27.95       11       24       1-146250-2         A       90.41       10.00       5       22       6-146250-2         A       10.42       10.00       5       23       8       16       146260-0         A       10.42       10.40       14       5-146260-5       4       12.32       11	<u>_9</u>	$\qquad \qquad $	45.31	43.18	17	36	6-146250-8-		4	45.31	43.18	17	36	1-146250-8-
Ling         A         A (23)         A (24)         A (24) <tha (24)<="" th="">         A (24)         <tha (24)<="" th=""></tha></tha>			42.77	40.64	16	34	6-146250-7-		4	42.77	40.64	16	34	1-146250-7
Image: State of the state		$\qquad \qquad $	40.23	38.10	15	32	-6-146250-6-		$\land$	40.23	38.10	15	32	1-146250-6
CO       As (1)       As (2)       As (2)       As (4)       As (2)       As (2)       As (4)       As (2)		$\overline{\qquad}$	37.69	35.56	14	30	-6-146250-5-		$\land$	37.69	35.56	14	30	1-146250-5-
Image: Second	(	$\qquad \qquad $	35.15	33.02	13	28	6-146250-4-		$\land$	35.15	33.02	13	28	-1-146250-4-
All State       1 (240)			32.61	30.48					$\land$	32.61	30.48	12		
A         1, 243         22, 45         26, 301         9         20         4         4, 45250 - 5           A         1, 17, 37         19, 22         6         14         5 - 146250 - 5         3         9         2165         7         16         146250 - 5           A         1, 243         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 146250 - 5           A         1, 243         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233         1, 233 <td></td> <td></td> <td>30.07</td> <td>27.94</td> <td></td> <td></td> <td></td> <td></td> <td><math>\land</math></td> <td>30.07</td> <td>27.94</td> <td></td> <td></td> <td></td>			30.07	27.94					$\land$	30.07	27.94			
28.1       1,28.4			27.53	25.40					$ \land $	27.53	25.40	1 0		
OBSOLETE         Cash (1)		$\qquad \qquad $		22.86					$\land$	24.99	22.86			
OBSCIENC       Association		$\wedge$		20.32					$\land$	22.45	20.32			
SN       ZBA       [7847]       [.700]       7       10       341000000         A       [.7847]       [.700]       7       10       140200-0         A       [.7847]       [.700]       7       10       140200-0         A       [.7847]       [.300]       6       14       5-146250-7         A       [.384]       [.300]       5       12       5-146250-7         A       [.384]       [.300]       5       12       5-146250-7         A       [.384]       [.300]       5       12       5-146250-7         A       [.384]       [.300]       6       10       5-146250-7         A       [.384]       [.300]       3       8       5-146250-3         A       [.384]       [.300]       3       8       146250-7         A       [.384]       [.300]       3       8       146250-7         A       [.384]	OBSOLETE								$\land$					
AB       1.6841       F.601       0       14       0 = 1403.00 - 7       / 90 = 0 = 0 = 0       / 44.3       F.602       0       14       1402.00 - 7         AB       1.270       5       12       5 = 146250 - 6       0       0080LET       A       1.48.3       1.270       5       12       146950 - 6         AB       1.2841       1.3001       4       10       5 = 146250 - 6       0       0       0       0       0       1.48.3       1.270       5       12       146950 - 6         AB       1.2841       1.3001       4       10       5 = 146250 - 4       0       0       1.48.4       1.4001       4       10       146950 - 5         AB       1.3241       1.3001       3       8       5 = 146250 - 4       0       0       0       0       0       0       146250 - 2         AB       1.2841       1.3001       1       4       5 = 146250 - 2       A       6 = 0.3       8       1.46250 - 2         AB       1.3241       1.3001       1       4       5 = 146250 - 2       A       6 = 0.3       8       1.46250 - 2         AB       1.3241       1.3001       1       4       5	9 \				,				$\land$			/		
AB       F. 563]       C <thc< th="">       C       <thc< th="">       C       C       <thc< td="" th<=""><td></td><td><math display="block">\qquad \qquad </math></td><td>[ .684]</td><td></td><td></td><td></td><td></td><td></td><td><math>\land</math></td><td></td><td></td><td></td><td></td><td></td></thc<></thc<></thc<>		$\qquad \qquad $	[ .684]						$\land$					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			[ .584]						$\overline{\qquad}$	[ .584]				
A       [.384]       [.300]       3       3       5-146250-4         A       7.21       5.08       2       6       5-146250-3         A       [.384]       [.300]       2       6       5-146250-2         A       [.184]       [.100]       1       4       5-146250-2         A       [.184]       [.100]       1       4       5-146250-2         A       [.184]       [.100]       1       4       146250-2         A       [.184]       [.100]       0       2       146250-1         A       [.184]       [.100]       0       2       146250-1         PLATINC       C       B       A       POSITIONS       PART NUMBER         THS DRAWING IS A CONTROLLED DOUMENT       [.186]       [.186]       [.186]       [.186]       [.186]         MICHER       SCONTR		<u> </u>	[ .484]	[.400]				9_SUPERCEDED		[.484]				
As       [284]       [200]       2       6       5-146250-3         As       [184]       [100]       1       4       5-146250-2         As       [184]       [100]       1       4       5-146250-2         As       [184]       [100]       1       4       5-146250-2         As       [184]       [100]       1       4       146250-2         Superceded       I184]       [100]       1       4       146250-2         Superceded       I184]       [184]       [100]       1       4       146250-2         Superceded       I184]       [184]       [184]       [184]       I100]       1       4       146250-1         Superceded       I184]       I190       0       2       146250-1         Superceded       I190       I190       I190       I190       I190       I190		<u> </u>	[.384]	[ .300]						[ .384]	[ .300]			
Z8       [.184]       [.100]       I       4       5-146250-2         A       []       []       0       2       5-146250-1         PLATING       C       B       A       NO. OF POSITIONS       PART NUMBER         Understand       PLATING       C       B       A       NO. OF POSITIONS       PART NUMBER         Understand       Operations       Oper			[ .284]	[.200]	2					[ .284]		2		
As       [-]       [-]       0       2       5-146250-1         PLATING       C       B       A       NO. OF POSITIONS       PART NUMBER         Material		8	[ .184]	[ .100]	1		5-146250-2			[ .184]	[ .100]	1		
PLATING       C       B       A       POSITIONS       PART NUMBER         THIS DRAWING IS A CONTROLLED DOCUMENT.       THIS DRAWING IS A CONTROLLED DOCUM		8		[ — ]	0		5-146250-1		4		[ — ]	0		146250-1-
DIMENSIONS:       TOLERANCES LINERS OTHERWISE SPECIFIED:       TOLERANCES LINERS       TOLERANCES LINERS         PRODUCT SPEC       1 PLC ± 0.013[.0005] 4 PLC ± -       -       -       -       SIZE       CAGE CODE       DARWING NO       RESTRICTE         MATERIAL       FINISH       WEIGHT -       A 1 00779       C= 146250       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		PLATING		B	A		PART NUMBER							PART NUMBER
DIMENSIONS.     OTHERWISE SPECTED:     APVD     7JUN95     NAME       mm [INCHES]     0 PLC ± -     PRODUCT SPEC     HEADER ASSEMBLY, MOD II,       1 PLC ± 0.5[.02]     2 PLC ± 0.13[.005]     -     -     BREAKAWAY, DOUBLE ROW,       2 PLC ± 0.13[.005]     3 PLC ± -     APPLICATION SPEC     -     HIGH TEMPERATURE       MATERIAL     FINISH     FINISH     WEIGHT -     A 1     00779     C= 146250     -										В ВОСОМЕНТ. <u>Т</u> снк	. HOFFMAN		Z TE	TE Connectivity
ANGLES     ± -     -     SIZE     CAGE     CODE     DRAWING NO     RESTRICTE       MATERIAL     FINISH     WEIGHT     -     A 1     00779     C=146250     -								mm [INC	HES] O PLC	HISE SPECIFIED: APV ± - PRC	d . DUBNICZKI duct spec —	7JUN95 NAME	BREAKAWAY,	DOUBLE ROW,
SEE TABLE ALL ALL ALL ALL ALL ALL ALL ALL ALL A		ANGLES ± - SIZE CAGE CODE DRAWING NO							RESTRICTED					
									∧ se	E TABLE			CONT	

_0C	DIST	REVISIONS										
AD	00	Ρ	LTR		DESCRIPTION	DATE	DWN	AF				
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## **Mouser Electronics**

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