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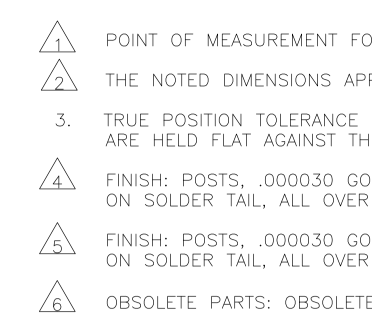
А

4805 (3/11)

RECOMMENDED HOLE LAYOUT

SUREMENT FOR PLATING THICKNESS         MENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING:         I TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADERS         J AGAINST THE PRINTED CORCUT BOARD	
I TOLERANCE OF THE POST TPS APPLIES WHEN THE HEADERS         I AGAINST THE PRINTED CIRCUIT BOARD	
I TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADERS         I AGAINST THE PRINTED CIRCUIT BOARD         , 000030 GOLD IN CONTACT AREA, .300100000200 MATTE TIN-LEAD         ML, ALL OVER .000050 NICKEL.         , 000030 GOLD IN CONTACT AREA, .300100000200 MATTE TIN         ML, ALL OVER .000050 NICKEL.         RTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI         RTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI         A       .684       .6C0       6       7       3-103335-1         A       .584       .5C0       5       6       3-103335-1         A       .384       .300       3       4       3-103335-1         A       .384       .300       3       4       -103335-1         A       <	
AGAINST THE PRINTED CIRCUIT BOARD         , .000030 GOLD IN CONTACT AREA, .000100000200 MATTE TIN-LEAD         ML, ALL OVER .000050 NICKEL.         , .000030 GOLD IN CONTACT AREA, .000100000200 MATTE TIN         ML, ALL OVER .000050 NICKEL.         RTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI         XTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI <th></th>	
AL, ALL OVER .000050 NICKEL. , .000030 GOLD IN CONTACT AREA, .000100000200 MATTE TIN AL, ALL OVER .000050 NICKEL. XTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI	
.0000030 GOLD IN CONTACT AREA.       .000100000200 MATTE TIN         ML, ALL OVER .000050 NICKEL.       XTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI         XTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI         A       .284       .200       2       3       4-103336-1         A       .684       .600       6       7       3-103336-1         A       .584       .500       5       6       3-103336-1         A       .584       .500       5       6       3-103336-1         A       .584       .500       5       6       3-103336-1         A       .184       .100       1       2       3-103336-1         A       .184       .100       1<	
Image: Stream Lining PER D.RENAUD/D.SINISI         Image: Stream	
▲       .284       .200       2       3       4-103336-1         ▲       .684       .600       6       7       3-103336-1         ▲       .484       .400       4       5       3-103336-1         ▲       .584       .500       5       6       3-103336-1         ▲       .584       .500       5       6       3-103336-1         ▲       .584       .500       5       6       3-103336-1         ▲       .384       .300       3       4       3-103336-1         ▲       .384       .300       3       4       3-103336-1         ▲       .184       .100       1       2       3-103336-1         ▲       .3984       3.900       39       40       3-103336-1         ▲       .184       .100       1       2       3-103336-1         ▲       .3984       3.900       .39       40       3-103336-1         ●       ▲       .3884       .800       .38       .39       3-103336-1         ●       ▲       .3784       .700       .7       .8-103336-1         ●       ▲       .384       .800       .3	
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3.984       3.900       39       40       3-103336-9         OBSOLETE       A       3.884       3.800       38       39       3-103336-9         OBSOLETE       A       3.784       3.700       37       38       3-103336-9	
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3.984       3.900       39       40       3-103336-9         OBSOLETE       A       3.884       3.800       38       39       3-103336-9         OBSOLETE       A       3.784       3.700       37       38       3-103336-9	1
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3984       .900       39       40       3-103336-9         OBSOLETE       A       .3884       .800       38       39       3-103336-9         OBSOLETE       A       .3784       .700       37       38       3-103336-9	-
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3984       .900       39       40       3-103336-9         OBSOLETE       A       .3884       .800       38       39       3-103336-9         OBSOLETE       A       .3784       .700       37       38       3-103336-9	
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3984       .900       39       40       3-103336-9         OBSOLETE       A       .3884       .800       38       39       3-103336-9         OBSOLETE       A       .3784       .700       37       38       3-103336-9	
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3.984       3.900       39       40       3-103336-9         OBSOLETE       A       3.884       3.800       38       39       3-103336-9         OBSOLETE       A       3.784       3.700       37       38       3-103336-9	
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3.984       3.900       39       40       3-103336-9         OBSOLETE       A       3.884       3.800       38       39       3-103336-9         OBSOLETE       A       3.784       3.700       37       38       3-103336-9	
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3984       .900       39       40       3-103336-9         OBSOLETE       A       .3884       .800       38       39       3-103336-9         OBSOLETE       A       .3784       .700       37       38       3-103336-9	
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3.984       3.900       39       40       3-103336-9         OBSOLETE       A       3.884       3.800       38       39       3-103336-9         OBSOLETE       A       3.784       3.700       37       38       3-103336-9	
A       .684       .600       6       7       3-103336-9         A       .484       .400       4       5       3-103336-9         A       .584       .500       5       6       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .384       .300       3       4       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .184       .100       1       2       3-103336-9         A       .3.984       3.900       39       40       3-103336-9         OBSOLETE       A       3.884       3.800       38       39       3-103336-9         OBSOLETE       A       3.784       3.700       37       38       3-103336-9	
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A       .584       .500       5       6       3-103336-1         A       .384       .300       3       4       3-103336-1         A       .384       .300       3       4       3-103336-1         A       .084       0       0       1       3-103336-1         A       .184       .100       1       2       3-103336-1         A       .184       .100       1       2       3-103336-1         A       .3.984       3.900       39       40       3-103336-1         OBSOLETE       A       3.884       3.800       38       39       3-103336-1         OBSOLETE       A       3.784       3.700       37       38       3-103336-1         OBSOLETE       A       3.784       3.700       37       38       3-103336-1	
Image: Construction       Image: Construction<	
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OBSOLETE A 3.784 3.700 37 38 3-103336-	
OBSOLETE         A         3.584         3.500         35         36         2-103336-9	
OBSOLETE     Image: Addition and Additional and Additiona and Additional and Additional and Additiona and Additiona	
OBSOLETE 4 3.284 3.200 32 33 2-103336-	
OBSOLETE       Image: A       3.184       3.100       31       32       2-103336-4         OBSOLETE       Image: A       3.084       3.000       30       31       2-103336-4	
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OBSOLETE 4 2.884 2.800 28 29 2-103336-2 OBSOLETE 4 2.784 2.700 27 28 2-103336-2	
OBSOLETE $4$ 2.784       2.700       27       28       2-103336-         OBSOLETE $4$ 2.684       2.600       26       27       2-103336-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
OBSOLETE       4       2.484       2.400       24       25       1-103336-8         OBSOLETE       4       2.384       2.300       23       24       1-103336-7	
OBSOLETE 4 2.284 2.200 22 23 1-103336-0	5
OBSOLETE     4     2.184     2.100     21     22     1-103336-4       OBSOLETE     4     2.084     2.000     20     21     1-103336-4	
▲ OBSOLETE ↓ 1.884 1.800 18 19 1-103336-2 ▲ OBSOLETE ↓ 1.784 1.700 17 18 1-103336-2	
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OBSOLETE         A         .984         .900         9         10         103336-3	3
Image: Construction of the sector of the	
NO ASSEMBLY	
PLATING C B A OF PART POSN NUMBER	
THIS DRAWING IS A CONTROLLED DOCUMENT.	
H.MOLL     H.MOLL       CHK     16 JULY 87       DIMENSIONS:     TOLERANCES UNLESS OTHERWISE SPECIFIED:       APVD     17 JULY 87   NAME	
INCHES T.C.CLARK HEADER ASSY, MOD II, 0 PLC ± - PRODUCT SPEC UNSHROUDED, COMPLIANT PIN, SINGLE,	
2     PLC     ±     -     ROW     .100 X     .100C/L,     WITH     .025 SQ     POSTS       3     PLC     ±     .005     4     PLC     ±     .005     SIZE     CAGE CODE     DRAWING NO     RESTRICTED	
ANGLES ± A1 00779 C-103336 -	<u>-o</u>
CUSTOMER DRAWING SCALE 4:1 SHEET 1 1 1 REV H3	ГО

					7	0 107770 0
OBSOLETE		.284	.200	2	3	9-103336-0
OBSOLETE		.684	.600	6	7	8-103336-9
OBSOLETE	5	.484	.400	4	5	8-103336-8
	5	.584	.500	5	6	8-103336-7
OBSOLETE	5	.384	.300	3	4	8-103336-6
OBSOLETE		.084	0	0	1	8-103336-5
	5	.184	.100	1	2	8-103336-4
		3.984	3.900	39	40	8-103336-3
6 OBSOLETE	5	3.584	3.500	35	36	7-103336-9
6 OBSOLETE	5	3.184	3.100	31	32	7-103336-5
OBSOLETE	5	2.984	2.900	29	30	7-103336-3
OBSOLETE	$\sqrt{5}$	2.484	2.400	24	25	6-103336-8
OBSOLETE	5	1.984	1.900	19	20	6-103336-3
6 OBSOLETE	5	1.884	1.800	18	19	6-103336-2
OBSOLETE	$\sqrt{5}$	1.784	1.700	17	18	6-103336-1
6 OBSOLETE	$\sqrt{5}$	1.684	1.600	16	17	6-103336-0
	$\boxed{5}$	1.584	1.500	15	16	5-103336-9
6 OBSOLETE	$\sqrt{5}$	1.484	1.400	14	15	5-103336-8
OBSOLETE	$\sqrt{5}$	1.384	1.300	13	14	5-103336-7
6 OBSOLETE	$\sqrt{5}$	1.284	1.200	12	13	5-103336-6
	$\sqrt{5}$	1.184	1.100	1 1	12	5-103336-5
6 OBSOLETE	5	1.084	1.000	10	1 1	5-103336-4
6 OBSOLETE		.984	.900	9	10	5-103336-3
6 OBSOLETE		.884	.800	8	9	5-103336-2
6 OBSOLETE		.784	.700	7	8	5-103336-1
	PLATING	С	B	А	NO OF POSN	ASSEMBLY PART NUMBER



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## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 103336-5