

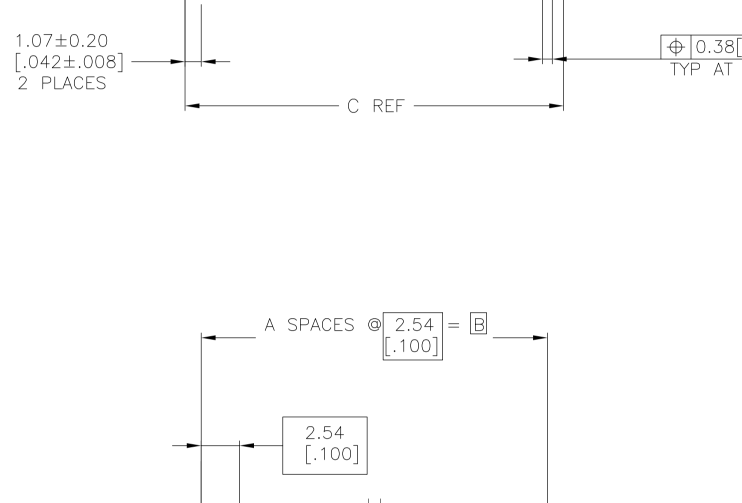
0.64±0.05 [.025±.002]

D

С

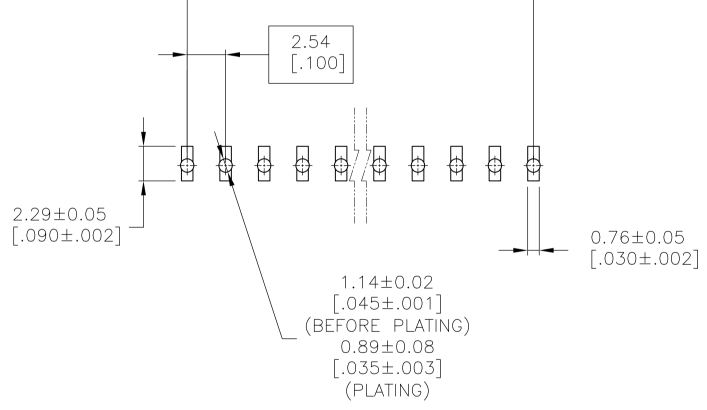
В

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RECOMMENDED PC BOARD MOUNTING DIMENSIONS FOR .063 [1.60] THICK PC BOARD AND .012 [.305] STENCIL THICK.

ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS. 1

TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADERS ARE HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD. 2

 $\boxed{3}$ 0.000127 [.000005] GOLD IN CONTACT AREA, 0.00254-0.00504 [.000100-.000200] MATTE TIN-LEAD ON SOLDER TAIL, ALL OVER .000050 NICKEL.

4 HOUSING: LCP, COLOR-BLACK. POSTS: COPPER ALLOY.

 $\sqrt{5}$ 0.000127 [.000005] GOLD IN CONTACT AREA, 0.00254-0.00504 [.000100-.000200] MATTE TIN ON SOLDER TAIL.

6OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI.

				P LTR			
							01SEP2016 NK MM
1.17±0.08	F						
[.046±.003]		$\overline{3}$	101.19 [3.984]	99.06 [3.900]	39	40	4-146283-0
2.34		\wedge	98.65	96.52	38	39	
► [.092]		<u> </u>	[3.884] 96.11	[3.800] 93.98			
	_	3	[3.784]	[3.700]	37	38	-3-146283-8-
[.015] (M) 4.70		$\overline{3}$	93.57 [3.684]	91.44 [3.600]	36	37	-3-146283-7-
		\wedge	91.03	88.90	35	36	-3-146283-6-
(CONTACT AREA)		<u> </u>	[3.584] 88.49	[3.500] 86.36			
5.84	_	<u>/3</u>	[3.484] 85.95	[3.400] 83.82	34	35	
[.230]		3	[3.384]	[3.300]	33	34	
		$\overline{3}$		81.28 [3.200]	32	33	-3-146283-3-
		\wedge	80.87	78.74	31	32	-3-146283-2-
2.29±0.08		<u> </u>	[3.184] 78.33	[3.100] 76.20			
$\begin{array}{c c} 2.29 \pm 0.38 \\ \hline [.090 \pm .015] \end{array} \qquad \begin{bmatrix} .090 \pm .003 \end{bmatrix}^{-1}$	_	3	[3.084] 75.79	[3.000]	30	31	-3-146283-1-
POST TIPS		3	/5./9 [2.984]	73.66	29	30	-3-146283-0-
		\wedge	73.25	71.12	28	29	-2-146283-9-
	OBSOLETE	$\overline{3}$	[2.884] 70.71	[2.800] 68.58	27	28	
	\land		[2.784] 68.17	[2.700] 66.04	<u> </u>	20	2-146283-8-
	$\overline{6}$	3	[2.684]	[2.600]	26	27	-2-146283-7-
		$\overline{3}$		63.5 [2.500]	25	26	-2-146283-6-
		\wedge	63.09	60.96	24	25	-2-146283-5-
		<u> </u>	[2.484] 60.55	[2.400] 58.42			
	_	3	[2.384]	[2.300]	23	24	-2-146283-4-
		3	58.01 [2.284]	55.88 [2.200]	22	23	-2-146283-3-
		3	55.47	53.34	21	22	-2-146283-2-
	_	\wedge	[2.184] 52.93	[2.100] 50.80	20	21	
	_	<u></u>	[2.084] 50.39	[2.000] 48.26	20		-2-146283-1-
		3	[1.984]	[1.900]	19	20	-2-146283-0-
		$\overline{3}$	47.85 [1.884]	45.72 [1.800]	18	19	-1-146283-9-
		\wedge	45.31	43.18	1 7	18	
		<u> </u>	[1.784] 42.77	[1.700] 40.64	17		
		<u>_</u> 3	[1.684]	[1.600]	16	17	-1-146283-7-
		3	40.23 [1.584]		15	16	1-146283-6
		\wedge	37.69	35.56	14	15	-1-146283-5-
		$\overline{3}$	[1.484] 35.15	[1.400] 33.02			
		<u></u>	[1.384] 32.61	[1.300] 30.48	13	14	-1-146283-4-
		3	[1.284]	[1.200]	12	13	-1-146283-3-
		$\overline{3}$		27.94	1 1	12	-1-146283-2-
	OBSOLETE	\wedge	27.53	25.40	10	11	
	\wedge		[1.084] 24.99	[1.000] 22.86	10		
	$\overline{6}$	3	[.984] 22.45	[.900]	9	10	-1-146283-0-
		$\overline{3}$	22.45 [.884]	20.32	8	9	<u> 146283 9 </u>
		\wedge	19.91	17.78	7	8	
	_	<u></u>	[.784] 17.37	[.700] 15.24	,		
		<u></u>	[.684]	[.600]	6	7	
SUPERS	SEDED BY 5-146283-6	$\overline{3}$	14.83 [.584] 12.29	[.500]	5	6	
		$\overline{3}$	12.29 [.484]	10.16	4	5	
		\wedge	9.75	[.400]	3	4	
	OBSOLETE	<u> </u>	[.384] 7.21	[.300] 5.08			
	\wedge		[.284]	[.200]	2	3	
	$\overline{6}$	$\overline{3}$	4.67 [.184]	2.54	1	2	
		\land	2.13		0	1	
		<u> </u>	[.084]				
		PLATING	С	В	A	NO. OF POSITIONS	PART NUMBER
		THIS DRAWING IS A	A CONTROLLED DOCUMEN	NT. DWN T. HOFFMAN	12JUN95		
		DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIEI			e te	TE Connectivity
		mm [INCHES]		D: APVD G. DUBNICZKI PRODUCT SPEC			MOD II, BREAKAWAY,
		\oplus	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				H TEMPERATURE, SQ POSTS, .100CL
				005]	SIZE CAGE COL		RESTRICTED TO
			FINISH SEE TABLE			9 C -146283	
				CUSTOMER DRAW	AING	- or tube	4:1 SHEET 1 OF 2 REV G1

		8		7	6
	THIS DRAWING IS UNPL		FOR PUBLICATION -	-,	
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	DIMENSIONS:
	mm [INCHES]
	MATERIAL

– SEE SHEET 1		
		ł
101.19 99.06 [3.984] [3.900]	9-146283-0	
98.65 96.52 .38	-8-146283-9-	
96.11 93.98		
[3.784] [3.700] 37 38	-8-146283-8-	
93.57 91.44 [3.684] [3.600] 36 37	-8-146283-7-	
91.03 88.90 75 70	8-146283-6	
[3.584] [3.500] 35 36 88.49 86.36	0-140203-0	
[3.484] [3.400] 34 35	-8-146283-5-	
85.95 83.82 [3.384] [3.300]	-8-146283-4-	
83.41 81.28	0 140007 7	
[3.284] [3.200] 32 33 80.87 78.74 74	8 146283 3	
$\begin{bmatrix} 3.184 \end{bmatrix}$ $\begin{bmatrix} 3.100 \end{bmatrix}$ $\begin{bmatrix} 31 \end{bmatrix}$ $\begin{bmatrix} 32 \end{bmatrix}$	8-146283-2	
78.33 76.20 [3.084] [3.000] 30 31	-8-146283-1-	
75.79 73.66	0 110007 0	
[2.984] [2.900] 29 30 73.25 71.12 22 30	8-146283-0-	
73.25 71.12 28 29 [2.884] [2.800] 28 29	-7-146283-9-	
70.71 68.58 27 28	-7-146283-8-	
68.17 66.04		
[2.684] [2.600] 26 27	-7-146283-7-	
65.63 63.5 [2.584] [2.500]	-7-146283-6-	
63.09 60.96 24 25	-7-146283-5-	
[2.484][2.400]242560.5558.4227	-/ 140205 5	
[2.384] [2.300] ²³ 24	-7-146283-4-	
58.01 55.88 22 23 [2.284] [2.200] 22 23	-7-146283-3-	
[2.284] [2.200] 55.47 53.34 [2.104] [2.104]	-7-146283-2-	
[2.184] [2.100] ²¹ ²² 52.93 50.80 20 21	-/	
[2.084] [2.000] 20 21	-7-146283-1-	
50.39 48.26 19 20	-7-146283-0-	
47.85 45.72	6 146287 0	
[1.884][1.800]181945.3143.18	-6-146283-9-	
[1.784] [1.700] 17 18	-6-146283-8-	
42.77 40.64 16 17	-6-146283-7-	
40.2.3 .38.10		
[1.584] [1.500] 15 16	-6-146283-6-	
37.69 35.56 [1.484] [1.400]	-6-146283-5-	
35.15 33.02 17 14	-6-146283-4	
32.61 30.48		
[1.284] [1.200] 12 13	-6-146283-3-	
30.07 27.94 [1.184] [1.100]	6-146283-2	
27.53 25.40 10 11	-6-146283-1-	
[1.084] [1.000] ¹⁰ ¹¹ 24.99 22.86	0 110200 1	
[.984] [.900] 9 10	-6-146283-0-	
22.45 20.32 [.884] [.800] 8 9	-5-146283-9	
19.91 17.78 ₇	-5-146283-8	
17.37 15.24	J 1 4020J 0	
[.684] [.600] 6 7	-5-146283-7-	
14.83 12.70 5 6 [.584] [.500] 5 6	5-146283-6	
12.29 10.16	-5-146283-5-	
[.484] [.400] 4 5 9.75 7.62	-)- 40203)-	
[.384] [.300] 3 4	-5-146283-4-	
7.21 5.08 [284] [200] 2	-5-146283-3	
[.284] [.200] 2 3 4.67 2.54 . .		
[.184] [.100] 1 2	-5-146283-2-	
2.13 – [.084] [] 0 1	-5-146283-1-	
C B A POSITIONS	PART NUMBER	,
CONTROLLED DOCUMENT. DWN 12JUN95		
CHK 29JUN95 CHK 29JUN95 CHK 29JUN95	TE Connectivity	
G. DUBNICZKI HEADER ASSEMBLY, MC		
1 PLC ± - SINGLE ROW, HIGH 1 2 PLC ± 0.51[.02] - VERTICAL W/ 0.25 SO		
A PLC ± 0.127[.005] AFFLICATION SFLC ANGLES ± - SIZE CAGE CODE DRAWING NO	RESTRICTED TO	1
FINISH SEE TABLE WEIGHT - A1 00779 C-146283		
CUSTOMER DRAWING 1:	1 SHEET OF 2 REV G 1	J

P LTR

REVISIONS DESCRIPTION

DATE DWN APVD

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 4-146283-0