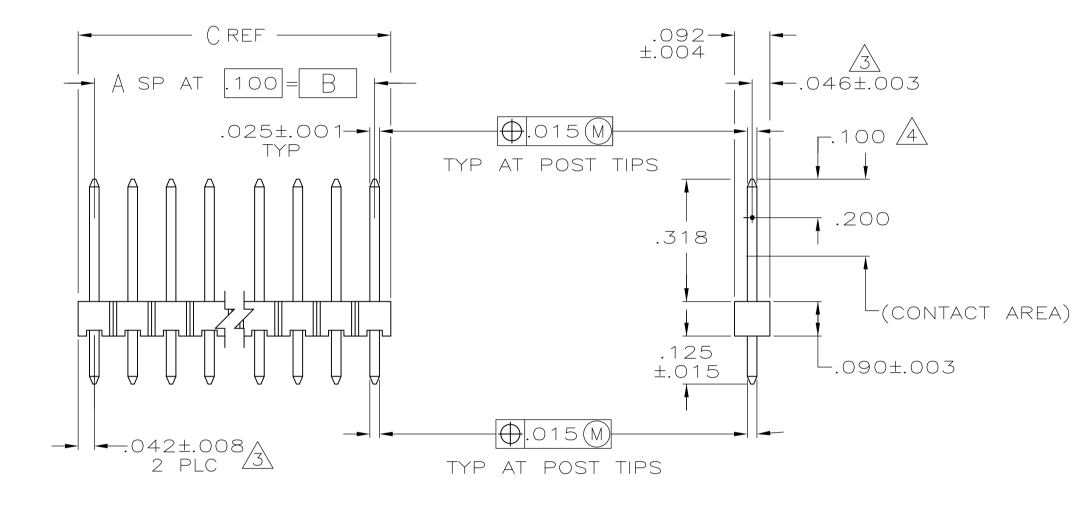


 $\sqrt{5}$  obsolete parts: obsolete cis streamlining per d.renaud/d.sinisi

4 POINT OF MEASUREMENT FOR PLATING THICKNESS

 $\boxed{3}$  the noted dimensions apply at the intersection of the post and housing

1 ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS 2 TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADERS ARE HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD



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С

В

4805 (3/11)



THIS DRAWING IS A DIMENSIONS: INCHES  $\bigcirc \sub$ MATERIAL FLAME RETARDANT THERMOPLASTIC; COLOR-BLACK POSTS: COPPER ALLOY

		3.984	3.900	39	40	4 102072 0
		3.884		38		4-102972-0
		3.784		37	38	3-102972-9
	5	3.684			37	3-102972-8
		3.584		35		3-102972-7
	OBSOLETE					3-102972-6
		3.484		34	35	3-102972-5
		3.384		33	34	3-102972-4
		<del>3.284</del> 3.184		32	33	3-102972-3
/				31	32	3-102972-2
<u>_</u>	OBSOLETE			30	31	3-102972-1
		2.984		29	30	3-102972-0
		2.884		28	29	2-102972-9
	5	2.784		27	28	2-102972-8
		2.684		26	27	2-102972-7
	OBSOLETE	2.584		25	26	2-102972-6
		2.484		24	25	2-102972-5
A [		2.384		-23	24	2-102972-4
5 SUPERCEDED BY 7				22	23	2-102972-3
	OBSOLETE			21	22	2-102972-2
5 SUPERCEDED BY 7	7-146276-1	2.084	2.000	20	21	2-102972-1
	5	1.984	1.900	19	20	2-102972-0
		1.884	1.800	18	19	1-102972-9
	OBSOLETE	1.784	1.700	17	1.8	1-102972-8
		1.684	1.600	16	17	1-102972-7
	5	1.584	1.500	15	1.6	1-102972-6
	OBSOLETE	1.484	1.400	14	15	1-102972-5
SUPERCEDED BY 6	5-146276-4	1.384	1.300	13	14	1-102972-4
/ = \	OBSOLETE		1.200	12	13	1-102972-3
		1.184	1.100	1 1	12	1-102972-2
		1.084	1.000	10	1 1	1-102972-1
		.984	.900	9	10	1-102972-0
		.884	.800	8	9	102972-9
		.784	.700	7	8	102972-8
		.684	.600	6	7	102972-7
		.584	.500	5	6	102972-6
		.484	.400	4	5	102972-0
		.384	.300	3	4	102972-4
		.284	.200	2	3	102972-4
		.184	.100	1	2	102972-2
		.084			1	102972-2
					NO	PART
			$\mid$ B $\mid$	A	OF	
					POSN	NUMBER
/ING IS A CONTROLLED DOCUMENT.	10-9-87 10-12-87	TE Connectivity				
SIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:	T. CLARK 10-12-87 NAME					
CHES     R. ELICKER     HEADER ASSY, MOD II, BREAKAWAY,       0 PLC     + -     PRODUCT SPEC     SINCLE ROW, 100, VERTICAL						
$1 PLC \pm -$ $2 PLC \pm -$					DW, 100 VI 5 SQUARE	
3 PLC ± .005 4 PLC ± -	APPLICATION SPEC	SI	ZE CAGE CODE	DRAWING NO		RESTRICTED TO
ANGLES ± -	A1 00779 С=102972 —					
RETARDANT POSTS: RMOPLASTIC;					ALE SH	HEET OF REV
Sources meets	CUSTOMER DRA	AVVIING			4:1	1 1 H

## 1 LOC DIST AD 39 P LTR REVISIONS DATE DWN APVC DESCRIPTION H REVISED PER ECO-14-000068 23apr2014 NK MM

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