

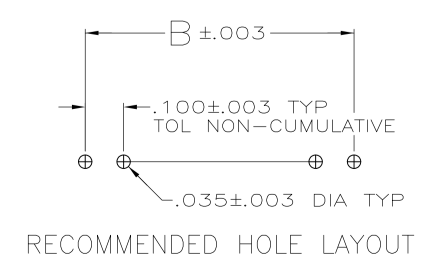
- 1 TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADERS ARE HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD
- 2 ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS
- A PARTS PACKAGED IN TUBES.

В

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4805 (3/11)

- 4. .000100-.000200 MATTE TIN-LEAD OVER .000050 NICKEL.
- .000100-.000200 BRIGHT TIN OVER .000050 NICKEL.
- 6 PRELIMINARY PART NOT RELEASED FOR PRODUCTION.
- $\triangle$  Housing material: flame retardant thermoplastic; color-black.
- B OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI



SUPERSEDED

8 SUPERSEDED

SUPERSEDED

THIS DRAWING IS A C DIMENSIONS: INCHES MATERIAL POST: COPPER ALLOY

		.484	.400	4	5	5-103327-4
		3.584 1.584		35	36	5-103327-3 5-103327-2
	5	.384	.300	3	4	5-103327-1
OBSOLETE		1.384 3.984		13	14	5-103327-0 4-103327-9
/		.984	.900	9	40	4-103327-8
OBSOLETE		.784	.700	7	8	4-103327-7
		.584	.500	5	6	4-103327-6
		.184	.100	1	2	4-103327-4
		.084			1	4-103327-3
BY 1-103327- BY 1-103327-		1.184		1 1	12	4-103327-2 4-103327-1
		3.984	3.900	39	40	4-103327-0
	- ^	3.884		38	39	3-103327-9
8 OBSOLETE		3.784 3.684		37 36	38 37	<u>3-103327-8</u> 3-103327-7
		3.584	3.500	35	36	3-103327-6
OBSOLETE	- ^	3.484		34	35	3-103327-5
8 OBSOLETE		3.384 3.284		<u> </u>	34 33	<u>3-103327-4</u> 3-103327-3
B OBSOLETE		3.184		31	32	3-103327-2
	- ^	3.084		30	31	3-103327-1
OBSOLETE	`	2.984 2.884		29 28	30 29	<u>3-103327-0</u> 2-103327-9
OBSOLETE		2.784		27	28	2-103327-8
OBSOLETE	- ^	2.684		26	27	2-103327-7
OBSOLETE	`	2.584		25 24	26 25	2-103327-6 2-103327-5
OBSOLETE		2.384		23	24	2-103327-4
OBSOLETE		2.284		22	23	2-103327-3
OBSOLETE	- ^	2.184		<u>21</u> 20	22 21	2 - 103327 - 2
OBSOLETE		1.984		19	20	<u>2-103327-1</u> 2-103327-0
B OBSOLETE		1.884		18	19	1-103327-9
& OBSOLETE	- 4	1.784		17	18	1 - 103327 - 8
<u>/8</u> 000000000000000000000000000000000000	4	1.584		15	16	1 - 103327 - 7 1 - 103327 - 6
8 OBSOLETE		1.484		14	15	1-103327-5
& OBSOLETE		1.384 1.284		13	14	1 - 103327 - 4
D BY 6-146278-			- 1.100	1 1	12	<u>1-103327-3</u> 1-103327-2
		1.084		10	1 1	1-103327-1
D BY 5-146278-9		.984	.900	9	10	<u>1-103327-0</u> 103327-9
		.784	.700	7	8	103327-8
		.684	.600	6	7	103327-7
		.584	.500	5	6	103327-6 103327-5
		.384	.300	3	4	103327-4
		.284	.200	2	3	103327-3
		.184	.100	1	2	<u> </u>
					NO	
	PLATING			Д	OF	PART
				/ \	POSN	NUMBER
CONTROLLED DOCUMENT.	DWN J.MARTINELLI CHK	10/15/92 23NOV92	TE Connectivity			
TOLERANCES UNLESS OTHERWISE SPECIFIED:	JOHN KNITTLE APVD B. FLINCHBAU PRODUCT SPEC	NAME ASSEMBLY, HEADER, BREAKAWAY, MOD II,				
$0 PLC \pm -$ $1 PLC \pm -$ $2 PLC \pm -$	SINGLE ROW, .100 C/L, VERTICAL, WITH .025 SQUARE POSTS					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	±     .005     APPLICATION SPEC       ±     _       SIZE     CAGE CODE       DRAWING NO     RESTR					
FINISH SEE TABLE	WEIGHT	/	A 1 00779	9 <b>C</b> -103		
	CUSTOMER DF	RAWING			scale 4:1	SHEET OF REV

	~					I			
LOC		REVISIONS							
AD	39	Ρ	LTR		DESCRIPTION		DATE	DWN	APVC
			Т	REVISED PER E	CO-14-000068		26APR2014	NK	ΜN

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## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-103327-4</u>