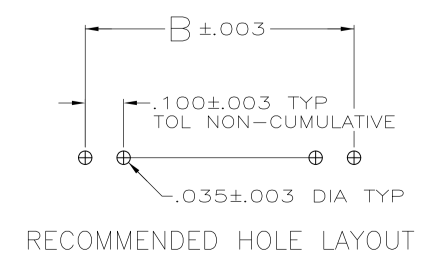


- 1 TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADERS ARE HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD
- 2 ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS
- ACKAGE IN SINGLE TUBES

В

4805 (3/11)

- 4. .000100-.000200 MATTE TIN-LEAD OVER .000050 NICKEL.
- 5.000100-.000200 BRIGHT TIN OVER .000050 NICKEL.
- 6 PRELIMINARY PART NOT RELEASED FOR PRODUCTION.
- HOUSING MATERIAL: FLAME RETARDANT THERMOPLASTIC; COLOR-BLACK.
- 8 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI



OBSOLETE			101	100	1	5	
OBSOLETE			.484	.400	4	5	5-103321-3
	5	6	1.384		13	14	5-103321-2
	5	6	1.184		1 1	12	5-103321-1
	5		1.084		10	11	5-103321-0
	5	6	.884	.800	8	9	4-103321-9
	5		3.984		39	40	4-103321-8
	5		1.584	1.500	15	16	4-103321-7
	5		.784	.700	7	8	4-103321-6
	$\overline{\underline{5}}$.284	.200	2	3	4-103321-5
	5		.184	.100	1	2	4-103321-4
		6	.084			1	4-103321-3
SUPERSEDED BY 1-103321-4		3	1.384	1.300	13	14	4-103321-2
SUPERSEDED BY 103321-3		3	.284	.200	2	3	4-103321-1
BOTERSEDED DI TOSSZI C			3.984		39	40	4-103321-0
& OBSOLETE			3.884		38	39	
					37		3-103321-9
20	4		3.784			38	3-103321-8
& OBSOLETE	4		3.684		36	37	3-103321-7
	4		3.584		35	36	3-103321-6
OBSOLETE	4		3.484		34	35	3-103321-5
OBSOLETE	4		3.384		33	34	3-103321-4
OBSOLETE	4		3.284	3.200	32	33	3-103321-3
OBSOLETE	$\overline{4}$		3.184	3.100	31	32	3-103321-2
OBSOLETE	$\overline{4}$		3.084	3.000	30	31	3-103321-1
OBSOLETE	4		2.984	2.900	29	30	3-103321-0
OBSOLETE	4			2.800	28	29	2-103321-9
OBSOLETE	4			2.700	27	28	2-103321-8
B OBSOLETE				2.600	26	27	2-103321-7
				2.500	25	26	2-103321-6
B OBSOLETE				2.400	24	25	
	4						2-103321-5
B OBSOLETE	4			2.300	23	24	2-103321-4
OBSOLETE	4		2.284		22	23	2-103321-3
OBSOLETE	4			2.100	21	22	2-103321-2
OBSOLETE	4		2.084		20	21	2-103321-1
SUPERSEDED BY 7-146274-0			1.984	1.900	19	20	2-103321-0
A OBSOLETE	4		1.884	1.800	18	19	1-103321-9
B OBSOLETE	4		1.784	1.700	17	18	1-103321-8
OBSOLETE	4		1.684	1.600	16	17	1-103321-7
	4		1.584	1.500	15	16	1-103321-6
OBSOLETE	4		1.484		14	15	1-103321-5
	4		1.384		13	14	1-103321-4
& OBSOLETE			1.284		12	13	1-103321-3
	\wedge		1.184		1 1	12	
20			1.084		10	1 1	1-103321-2
8 OBSOLETE							1-103321-1
	4		.984	.900	9	10	1-103321-0
	4		.884	.800	8	9	103321-9
	4		.784	.700	7	8	103321-8
	4		.684	.600	6	7	103321-7
	4		.584	.500	5	6	103321-6
			.484	.400	4	5	103321-5
	4		.384	.300	3	4	103321-4
	4		.284	.200	2	3	103321-3
	4		.184	.100	1	2	103321-2
	4		.084				103321-1
			\sim		٨	NO	PART
	PLATING	REMARKS		B	A	OF	
						POSN	NUMBER
		DWN	150CT92			<u> </u>	
THIS DRAWING IS A CONT	NULLED DUCUMENI.	J.MARTINELLI CHK	23NOV92	4	E TE	TE C	onnectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	JOHN KNITTLE	23NOV92 NAI				
DIMENSIONS:	STILLINGSE SPECIFIED:	B. FLINCHBAUC		ASSEM			AWAY, MOD II,
INCHES		PRODUCT SPEC				100 0 /1	
	PLC \pm – PLC \pm –	PRODUCT SPEC		SIN		, .100 C/L,	
	PLC ± - PLC ± - PLC ± .005	PRODUCT SPEC — APPLICATION SPEC			WITH .02	, 100 C/L, 25 SQUARE I	POSTS
	PLC ± - PLC ± - PLC ± .005 PLC ± - GLES ± -	 APPLICATION SPEC 		IZE CAGE CODE	WITH .02 drawing no	25 SQUARE I	
	PLC ± - PLC ± - PLC ± .005 PLC ± -	_		IZE CAGE CODE	WITH .02 drawing no C -103	25 SQUARE 1 3321	POSTS RESTRICTED TO —
INCHES O 1 2 3 4 4 AN MATERIAL	PLC ± - PLC ± - PLC ± .005 PLC ± - GLES ± - NISH		A	IZE CAGE CODE	WITH .02 drawing no C -103	25 SQUARE 1 3321	POSTS

THIS	DRAWING IS A
	DIMENSIONS:
	DIMENSIONS:
	INCHES
	\odot
MATERIAL POST	COPPER ALLOY
	()

	Z							
LOC	DIST				REVISIONS			
AD	39	Ρ	LTR		DESCRIPTION	DATE	DWN	APVD
	•		R	REVISED PER E	CO-14-000068	26APR2014	NK	ΜN

Mouser Electronics

Authorized Distributor

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TE Connectivity: 103321-4