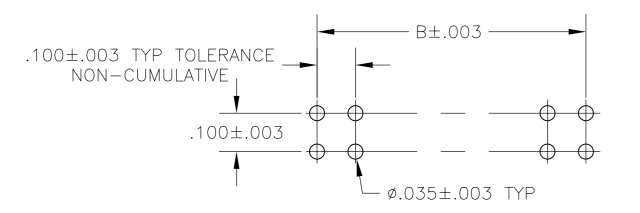


3



RECOMMENDED HOLE LAYOUT

- 1 ASSEMBLIES MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS
- 2 TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADERS ARE H FLAT AGAINST THE PRINTED CIRCUIT BOARD
- 3.000100-.000200 MATTE TIN-LEAD OVER .000050 NICKEL ENTIRE POST
  - OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

 $/4 \setminus$ 

С

В

А

	MATERIAL HOUSING, FLAME RETARDANT THERMOPLASTIC	ATERIAL OUSING, FLAME ETARDANT THERMOPLASTIC			BREAKAWAY, DOUBLE ROW, .100X         .100 C/L, WITH .025 SQUARE POSTS         SIZE       CAGE CODE         DRAWING       RESTRICTED TO         AUNG       SCALE         4:1       SHEET         1 of 1       REV         F2       F2					
HELD	INCHES INCESSIONS. INCERNISE SPECIFIED: AF	L. RINGLEY #K R. ELICKER	7-25-85     The connectivity       ELICKER     7-25-85       NAME     ASSEMBLY MOD IL HEADER						A	
			С	В	A OF P		EMBLY ART MBER			
			.084			2	1037	77-1		
			.184	.100	1	4		-2		
			.284	.200	2	6		-3	1	
			.384	.300	3	8		-4	<u> </u>	
			.484	.400	4	10		-5		
			.584	.500	5	12		-6		
			.684	.600	6	14		-7		
	$24\sqrt{0}$	DOULEIE	.784	.700	7	16		<u>-9</u> -8		
		BSOLETE	.984 <del>.884</del>	.900	9	20	1—	-0	-	
			1.084			22	1-	-1		
			1/184			24	1-	-2	B	
			1.2⁄84			26	1-	+3	10,	
			1.38/4			28	1-	-4	10377	
			1.484			30	1-	5		
			1.584			32	1-	-6		
			1.684			34	1_	-7		
			1.784	/ /		36		-8		
		$\bigcirc$	1.904	/-	18	38	$\frac{2}{1-}$	-9		
			2.084 1.984		/	42	2-	-1 -0		
		$\left( \right)$	2.184		+ /	44	2-	-2		
		$\bigcirc$	2.284		/ /	46	2-	-3	-	
		$\bigcirc$	2.384		/ /	48	2-	-4	-	
			2.484		/	50	2-	-5		
			2.584	2.500	25	/ 52	2-	-6		
			2.684	2.600		54	2-	-7		
			2.784		- \	56	2-	-8		
			2.884		- <u>N</u>	58/	2-	-9	С	
		<u>/</u>	2.984			62 60	3-	-0		
		/4	3.184 3.084		31 30	64	3/	<u>-2</u> -1		
			3.284			66	3-/	-3	-	
		$\wedge$	3.284			68	3-/	-4		
			3.484	3.400	34	70	3-	-5		
			3.584	3.500	35	72	3—	/-6		
			3.684			74	3-	7		
			3.784			76	3-	-8		
			3.884		38	78	3—	-9/		
			3.984	3.900	39	80	1 100	3777-0		

 LOC
 DIST
 REVISIONS

 AD
 OO
 P
 LTR
 DESCRIPTION
 DATE
 DWN
 APVD

 F2
 REVISED PER ECO-11-004820
 11MAR11
 RK
 HMR

2

D

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>103777-7</u>