

В

А

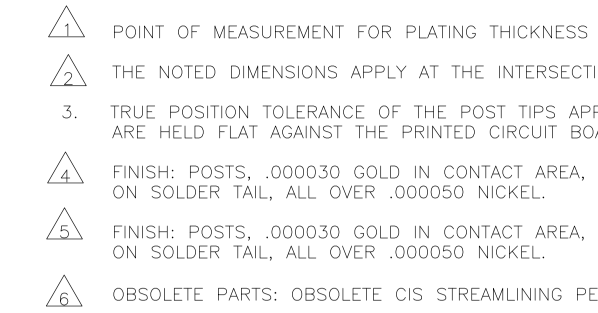
4805 (1/15)

RECOMMENDED HOLE LAYOUT

SH: POSTS, .00 SOLDER TAIL,					,	)00100-	.000200	MATTE	TIN-LEAD
SH: POSTS, .00	0003	0 GOLD	IN C	ONTACT .	AREA, .C	00100-	.000200	MATTE	TIN
SOLDER TAIL,									
SOLETE PARTS:	ORS	ulete CI	2 21	REAMLINI	NG PER	U.KENA	UD/D.SIN	1121	
	F			4	3.984		39	80	3-103542
		OBSOLE		4	3.884 3.784		38 37	78	3-103542 3-103542
		OBSOLE		4	3.684 3.584		36 35	74 72	3-103542
		OBSOL	ETE	4	3.484	3.400	34	72	3-103542 3-103542
		OBSOLE OBSOLE			3.384 3.284		33 32	68 66	3-103542 3-103542
	26	OBSOL	ETE		3.184	3.100	31	64	3-10354
		OBSOL	ETE	4	3.084		30 29	62 60	3-103542
		OBSOL			2.884	2.800	28	58	2-103542
		OBSOLE		4	2.784 2.684		27 26	56 54	2-103542 2-103542
		OBSOL	ETE		2.584 2.484		25 24	52 50	2-103542 2-103542
		OBSOL		4	2.384	2.300	23	48	2-103542
	6	OBSOLE		4	2.284		22 21	46	<u>2-10354</u> 2-10354
		OBSOL		4	2.084	2.000	20	42	2-103542
	6	OBSOL	ETE	4	1.984 1.884	1.900	19 18	40 38	1-103542
	6	OBSOL	ETE	4	1.784		17 16	36 34	1-103542
	^ _				1.584		15	32	1-103542 1-103542
	6	OBSOLE		4	1.484		14	<u> </u>	<u>1-103542</u> 1-103542
				4	1.284	1.200	12	26	1-103542
	$\begin{pmatrix} 6 \\ 6 \end{pmatrix}$	OBSOLE		4	1.184	1.100	11	24 22	1 - 10354 1 - 103542
		OBSOL	- T F	4	.984 .884	.900	9	20 18	103542
	<u> </u>				.784	.700	7	16	103542 103542
	6	OBSOL	ETE		.684 .584	.600	6 5	14	103542 103542
$\bigwedge$				4	.484	.400	4	10	103542
6 SUPERSEDE		0BSOL		4	.384 .284	.300	3	8	103542
	$\overline{\mathbb{A}}$	OBSOL		4	.184	.100	1	4	103542
				PLATING				NO OF	ASSEMBL PART
								POSN	NUMBER
THIS DRAWING IS A CON	NTROLLE	D DOCUMENT.	DWN H.N CHK	10LL	23 JAN 91 23 JAN 91		E TE	TE (	L Connectivity
DIMENSIONS: INCHES	TOLEF OTHER	RANCES UNLESS WISE SPECIFIED:		.MAYER	23 JAN 91 23 JAN 91 NAME				
0	PLC PLC PLC	± – ± – ± –	PRODU	CT SPEC -		1.0	UNSHRD,	SSY, MOD COMP PI	N, DR
	PLC PLC	± _ ± .005 ± _	APPLIC	CATION SPEC			DRAWING NO	J/L, .UZD	SQ POSTS RESTRIC

	5	3.984	3.900	39	80	8-103542-9
OBSOLETE	5	3.284	3.200	32	66	8-103542-2
	5	2.984	2.900	29	60	7-103542-9
OBSOLETE	5	2.484	2.400	24	50	7-103542-4
OBSOLETE	5	2.284	2.200	22	46	7-103542-2
OBSOLETE	5	2.084	2.000	20	42	7-103542-0
OBSOLETE	5	1.984	1.900	19	40	6-103542-9
OBSOLETE	5	1.884	1.800	18	38	6-103542-8
OBSOLETE	5	1.784	1.700	17	36	6-103542-7
	5	1.684	1.600	16	34	6-103542-6
	5	1.584	1.500	15	32	6-103542-5
OBSOLETE	5	1.484	1.400	14	30	6-103542-4
OBSOLETE	5	1.384	1.300	13	28	6-103542-3
	5	1.284	1.200	12	26	6-103542-2
OBSOLETE	5	1.184	1.100	1 1	24	6-103542-1
OBSOLETE	5	1.084	1.000	10	22	6-103542-0
	5	.984	.900	9	20	5-103542-9
OBSOLETE	5	.884	.800	8	18	5-103542-8
	5	.784	.700	7	16	5-103542-7
OBSOLETE	5	.684	.600	6	14	5-103542-6
OBSOLETE	5	.584	.500	5	12	5-103542-5
	5	.484	.400	4	10	5-103542-4
	5	.384	.300	3	8	5-103542-3
OBSOLETE	5	.284	.200	2	6	5-103542-2
OBSOLETE	5	.184	.100	1	4	5-103542-1
	PLATING	С	В	A	NO OF POSN	ASSEMBLY PART NUMBER
				/ \		

\_\_\_\_\_.046±.001 .100 (CONTACT AREA) .100 1 .200 .320±.010 .090±.003 — H .250±.012 



2					1			
				REVISIONS				
	Р	LTR		DESCRIPTION		DATE	DWN	APVD
		J3	HSG WIDTH DIM	CORRECTED TO .199 MAX		18JAN2017	RP	PS

B

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 103542-7