



RECOMMENDED HOLE LAYOUT

4805 (1/15)

А

В

5			2	4				3				2					1	
													REVISIONS P LTR DESCRIPTION DATE DWN					
												P L1		DESCRI PER ECO-16-01			date dwn apvd 20sep2016 BW MM	
						~								PER ECO-17-002			08APR2017 BDA M	
						1 .	000100 BRIGHT	TIN-LEAD (	DVER .000050 N	IICKEL.								
						Z F	POINT OF MEASUI	REMENT FO	R PLATING THICK	KNESS.								
							THE NOTED DIME			RSECTION	Ν							
					OF THE POST AND THE HOUSING. A ON ASSEMBLIES WITH FOUR OR MORE POSITIONS, TWO POLARIZATION SLOTS.													
						C	ON ASSEMBLIES N ONE POLARIZATIO	WITH TWO (	DR THREE POSIT	IONS,								
						<u>5</u> .	000100 BRIGHT	TIN OVER .	000050 NICKEL.									D
						6 PRELIMINARY PART - NOT RELEASED FOR PRODUCTION.												
						7.	000100 MATTE T	IN OVER .C	000050 NICKEL.									
5.84±0.38						<u>8</u> +	HIGH TEMPERATUR	RE CONFIGL	JRATION									
[.230±.015]						<u>_</u> 9 (	OBSOLETE PARTS:	: OBSOLETE	CIS STREAMLIN	ING PER	D.RENAU	D/D.SINISI						
		5.08	3									,						
		[.200	0]															
$75^{+.017}_{012}$ 2.54	<b>-</b>	(CONTACT	i area)															
											8	<u>_5</u>	30.99 [1.220]	32.89 [1.295]	1 1	12	3-103634-4	
0.65±0.05												<u>_5</u>	25.91 [1.020]		9	10	3-103634-3	
[.025±.002]										6		<u>_5</u>	23.37 [.920]	25.27 [.995]	8	9	3-103634-2	
												5	18.29 [.720]	20.19 [.795]	6	7	3-103634-1	
		1								6		<u>_5</u>	15.75 [.620]	17.65 [.695]	5	6	3-103634-0	
0.38 [.015]										<u>/ U y</u>		<u>_5</u>	5.59 [.220]	7.49 [.295]	1	2	2-103634-9	
P AT POST TIPS			0.38 [.01	5]M								$\overline{5}$	41.15 [1.620]	43.05 [1.695]	15	16	2-103634-8	С
8.89		TYP	AT POST	TIPS								$\overline{5}$	13.21 [.520]	15.11 [.595]	4	5	2-103634-7	
[.350]		3.6	38							6		$\overline{5}$	10.67 [.420]	12.57 [.495]	3	4	2-103634-6	
SECTION $X - X$		[.14	45]										8.13 [.320]	10.03 [.395]	2	3	2-103634-5	
			64.01 [2.520] 61.47	65.91 [2.595] 63.37	24	25	7-103634-4	, <u>9</u> SUPE	RCEDED BY 7-10	)3634-4		$\Delta$	64.01 [2.520]	65.91 [2.595]	24	25	2-103634-4	
			61.47 [2.420] 58.93	63.37 [2.495] 60.83	23	24	7-103634-3						61.47 [2.420]	63.37 [2.495]	23	24	2-103634-3	
			58.93 [2.320] _56.39	[2.395] 58.29	22	23	7-103634-2	_					58.93 [2.320]	60.83 [2.395] 58.29	22	23	2-103634-2	
OBSOLETE			[2.220] 53.85	[2.295] 55.75	21	22	7-103634-1	_		OLETE			56.39 [2.220]	[2.295] 55.75	21	22	2-103634-1	
			[2.120] 51.31	[2.195] 53.21	20	21	7-103634-0	_					53.85 [2.120] 51.31	[2.195]	20	21	2-103634-0	
		$\wedge$	[2.020] _48.77	[2.095] 50.67	19 18	20	6-103634-9	_	2	9			[2.020]	[2.095]	19	20	1-103634-9	
		$\wedge$	[1.920]	[1.995] 48.13	17	18	6-103634-7						[1.920]	[1.995] 48.13	18	19	1-103634-8	_
		$\wedge$	[1.820]	[1.895] 45.59	16	17	6-103634-6						[1.820] 43.69	[1.895] 45.59	17	18	1-103634-7	
		$\wedge$	[1.720] 41.15 [1.620]	43.05	15	16	6-103634-5	- <u>/9</u> SUPE	RCEDED BY 6-10	)3634-6			[1.720]	[1.795] 43.05	16	17	1-103634-6	
			38.61 [1.520]	[1.695] 40.51	14	15	6-103634-4					1	[1.620]	[1.695] 40.51	14	15	1-103634-4	
		$\wedge$	36.07 [1.420]	[1.595] 37.97 [1.495]	13	14	6-103634-3	_					[1.520]	[1.595] 37.97	13	14	1-103634-3	B
			33.53 [1.320]	35.43 [1.395]	12	13	6-103634-2	_					[1.420] 33.53 [1.320]	[1.495] 35.43	12	13	1-103634-2	
	8	$\wedge$	30.99 [1.220]	32.89 [1.295]	1 1	12	6-103634-1	_				$\begin{array}{c} \underline{} \\ \underline{} \\$	30.99 [1.220]	[1.395] 32.89 [1.295]	1 1	12	1-103634-1	—
	8		28.45 [1.120]	30.35 [1.195]	10	11	6-103634-0						28.45 [1.120]	30.35 [1.195]	10	1 1	1-103634-0	
	8		25.91 [1.020]	27.81 [1.095]	9	10	5-103634-9					$\boxed{1}$	25.91 [1.020]	27.81	9	10	103634-9	
		$\bigtriangleup$	23.37 [.920]	25.27 [.995]	8	9	5-103634-8					1	23.37 [.920]	25.27	8	9	103634-8	
		$\bigtriangleup$	20.83 [.820]	22.73 [.895]	7	8	5-103634-7					1	20.83 [.820]	22.73 [.895]	7	8	103634-7	
		$\Delta$	18.29 [.720]	20.19	6	7	5-103634-6	_				1	18.29 [.720]	20.19 [.795]	6	7	103634-6	
		$\Delta$		17.65	5	6	5-103634-5	_				$\boxed{1}$	15.75 [.620]	17.65	5	6	103634-5	
			13.21 [.520]	15.11 [.595]	4	5	5-103634-4	_				$\Delta$	13.21 [.520]	15.11 [.595]	4	5	103634-4	
			10.67 [.420]	12.57 [.495]	3	4	5-103634-3	_				$\Delta$	10.67 [.420]	12.57 [.495]	3	4	103634-3	
			8.13 [.320]	10.03	2	3	5-103634-2	_				$\Delta$	8.13 [.320]	10.03 [.395]	2	3	103634-2	
	8		5.59 [.220]	7.49 [.295]	1	2	5-103634-1	_			8	$\land$	5.59 [.220]	7.49 [.295]	1	2	103634-1	
	REMARKS	PLATING	С	B	A	NO. OF POSN	PART NO.				REMARK	PLATING	С	B	A	NO. OF	PART NO.	
												DWN	3-5-91			POSN		A
									THIS DRAWING IS A			S. SHUEY CHK L.CASTAGNA	3-27-91		<b>TE</b>	TE (	Connectivity	
									DIMENSIONS: mm [INCHES]	0 PLC	NCES UNLESS ISE SPECIFIED: ± -	APVD L.CASTAGNA PRODUCT SPEC	3-27-91 NA	HD	DRASSY,RT			
									$\oplus$	1 PLC 2 PLC 3 PLC	± - ± - ± -	108-25 Application spec		WITH	HPLZN&LAT		25]SQPST, IPMODUMTE	
									MATERIAL	4 PLC ANGLES FINISH SE	$\pm -$ $\pm -$ E TABLE	114-25 weight -	020	size cage code d \ 1 00779		34	RESTRICTED	
									1000110			CUSTOMER [	DRAWING		SCA		sheet of Rev 1 1 V	

## **Mouser Electronics**

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