



В

А

4805 (1/15)

RECOMMENDED HOLE LAYOUT

5	4	3	
		1 .000100 BRIGHT TIN-LEAD OVER .000	
		2 point of measurement for plating	G THICKN

5.08 [.200]

(CONTACT AREA)

5.84±0.38 [.230±.015]⁻

 $\sqrt{3}$ the noted dimensions apply at the inter-of the post and the housing.

A ON ASSEMBLIES WITH FOUR OR MORE POSITION TWO POLARIZATION SLOTS. ON ASSEMBLIES WITH TWO OR THREE POSITIC ONE POLARIZATION SLOT.

5.000100 BRIGHT TIN OVER .000050 NICKEL.

- 6PRELIMINARY PART - NOT RELEASED FOR PRODUCTION
- $\sqrt{7}$.000100 MATTE TIN OVER .000050 NICKEL.
- A HIGH TEMPERATURE CONFIGURATION
- OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI
- 0.25 [.010] RECESS PERMISSIBLE IN THIS AREA FOR MOLD SHUT OFF

5012] 2.54 [.100] -	-													
									8			2.89 295] 11	12 3-103634-4	
0.65±0.05									▲	5	_25.91_ 27	7.81 9)95] 9	10 3-103634-3	
[.025±.002]		$\prod_{i=1}^{n}$						\wedge		5	23.37 25	.27 95] ⁸	9 3-103634-2	
	$\nabla \nabla \lambda$							<u>/6</u>		5	_18.29_ 20	.19 .5] 6	7 3-103634-1	
								~		5	15.75 17.		6 3-103634-0	
0.38 [.015]	Ų							<u>/6</u>		5	_5.59_ 7.4		2 2-103634-9	
P AT POST TIPS			0.38 [.01	15]M						5	_41.15_ 43	5.05 [95] 15	16 2-103634-8	С
0 00			P AT POST							5	_13.21_15.	.11 95] 4	5 2-103634-7	
8.89 [.350]			7 6 8					\wedge		5	_10.67_ 12	.57 95] ³	4 2-103634-6	
			3.68 [.145]					<u>/6</u>		5	8.13 10	.03 .95] ²	3 2-103634-5	
SECTION X-X	8		64.01 [2.520]	65.91 [2.595]	24	25	7-103634-4	SUPERCEDED BY 7-103634-4		$\boxed{1}$	_64.01_ 65	5.91 24 595] 24	25 2-103634-4	
	8		61.47 [2.420]	63.37 [2.495]	23	24	7-103634-3			1	61.47 63	3.37 495] 23	24 2-103634-3	
		\land	58.93 [2.320]	60.83 [2.395]	22	23	7-103634-2			1	_58.93_ 60).83 395] 22	23 2-103634-2	/
	8	\triangle	56.39 [2.220]	58.29 [2.295]	21	22	7-103634-1			1	56.39 58	3.29 295] 21	22 2-103634-	
OBSOLETE	8	\land	53.85 [2.120]	55.75 [2.195]	20	21	7-103634-0	OBSOLETE		1	_53.85_ 55	5.75 195] ²⁰	21 2-103634-0	
<u></u>	8		51.31 [2.020]		19	20	6-103634-9			1	51.31 53	3.21 19 095] 19	20 1-103634-9	
	8	\land	48.77 [1.920]	50.67 [1.995]	18	19	6-103634-8			1	48.77 50	0.67 995] 18	19 1-103634-8	N N
	8		46.23 [1.820]	48.13	17	18	6-103634-7	_		1		3.13 395] 17	18 1-103634-7	
	8	\land	43.69 [1.720]	45.59	16	17	6-103634-6	9 SUPERCEDED BY 6-103634-6		1		5.59 795] 16	17 1-103634-6	
	8	Δ	41.15 [1.620]	43.05	15	16	6-103634-5	-		1		5.05 595] 15	16 1-103634-5	
	8	Δ	38.61 [1.520]	40.51	14	15	6-103634-4	-		1).51 595] 14	15 1-103634-4	В
		\square	36.07 [1.420]	37.97	13	14	6-103634-3	-		$\boxed{1}$	[1.420] [1.4	.97 495] 13	14 1-103634-3	
			33.53	35.43	12	13	6-103634-2	-		Δ	[1.320] [1.3	5.43 395] 12	13 1-103634-2	
			30.99 [1.220]	32.89	11	12	6-103634-1	_		1	[1.220] [1.2	2.89 295] 11	12 1-103634-1	
			28.45 [1.120]	30.35	10	11	6-103634-0	-		\square	[1.120] [1.1).35 [95] 10	1 1 1-103634-0	
			25.91 [1.020]	27.81 [1.095] 25.27	9	10	5-103634-9	_		\square	[1.020] [1.0	7.81 9 995] 9	10 103634-9	
			23.37 [.920]	[.995] 22.73	8	9	5-103634-8	_		$\underline{\qquad}$	[.920] [.99	.27 8 95] 8	9 103634-8	
			20.83 [.820]	[.895] 20.19	7	8	5-103634-7	_		\square	[.820] [.89	2.73 7 95] 7	8 103634-7	
			18.29 [.720] 15.75	[.795]	6	7	5-103634-6	_			[.720] [.79	.19 95] 6	7 103634-6	
			[.620]	[.695]	5	6	5-103634-5	-			[.620] [.69	.65 95] 5	6 103634-5	
			10.67	[.595]	4	5	5-103634-4	-			[.520] [.59	.11 95] 4	5 103634-4	
			[.420]	[.495]	3	4	5-103634-3	-				95] 3	4 103634-3	
	<u>8</u>			10.03 [.395] 7.49	2	3	5-103634-2	-			[.320] [.39	03 95] ²	3 103634-2	
	8		5.59 [.220]	[.295]	1	2	5-103634-1	-	8		5.59 7.4 [.220] [.29	49 95] 1	2 103634-1	
	REMARKS	PLATING	С	B	A	NO. OF POSN	PART NO.		REMARK	PLATING		A B	NO. OF part no.	
								THIS DRAWING IS A CONTROLLI		DWN	3-5-91		POSN	A
										S. SHUEY CHK L.CASTAGNA	3-27-91	S TE	TE Connectivity	
								mm [INCHES]	RANCES UNLESS WISE SPECIFIED: ± -	APVD L.CASTAGNA PRODUCT SPEC	3-27-91 NAME		TANGLE, SINGLEROW,	
								1 PLC 2 PLC 3 PLC	± _ ± _ ± _	108-25 Application spec		WITHPLZN&L#	C/LO.64[.025]SQPST, ATCHING,AMPMODUMTE	
								MATERIAL HOUSING: FLAME RETARDENT	± – ± –	<u>114-25</u>		ge code drawing no 779 C = 103	634 -	CTED TO
								LCP,COLOR BLACK CONTACTS: BRASS	DLL IAÓLE	CUSTOMER			CALE 4:1 SHEET 1 OF 1 RE	V W

	2						
				REVISIONS			
		Р	LTR	DESCRIPTION	DATE	DWN	APVD
			V	REVISED PER ECO-17-002584	08APR2017	BDA	MM
			W	REVISED PER ECO-20-001323	29MAY2020	SM	JO
0 NICKEL.							
HICKNESS.							
NTERSECTION							
OSITIONS,							
SITIONS,							
KEL.							
R PRODUCTION.							

D

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TE Connectivity: 5-103634-3