

2			1		
			REVISIONS]
		P LTR	DESCRIPTION	DATE DWN APVD	-
		AB1 REVISED	PER ECN-22-177079	29SEP2022 RK MF	_
	.0001	00 BRIGHT TIN	I-LEAD OVER .0000	050 NICKEL.	
	POINT	OF MEASUREM	ENT FOR PLATING TH	HICKNESS.	D
		NOTED DIMENSIC HE POST AND T	NS APPLY AT THE HE HOUSING.	INTERSECTION	
	TWO ON AS	POLARIZATION S	TWO OR THREE PO		
	<u>/</u> 5.0001	00 BRIGHT TIN	OVER .000050 NIC	KEL.	
	6 PRELI	MINARY PART-N	NOT RELEASED FOR	PRODUCTION.	
	.0001	00 MATTE TIN	OVER .000050 NICK	ÆL.	
	A HIGH	TEMPERATURE	CONFIGURATION		
	STANE	DOFFS NOT PRE	SENT ON UNDERSIE	DE OF ASSEMBLY	С
	A SUPE	RSEDED BY P/I	N 5-103639-2.		
		LETE PARTS: OI AUD/D.SINISI	BSOLETE CIS STREA	MLINING PER	
5]	<u>√12</u> 0.25 SHUT		PERMISSIBLE IN THIS	S AREA FOR MOLD	
08 00]	REA)				
	$3.30^{+0.1}_{-0.5}$	3 1 05 20			
		B[.015] (M) Post tips			u 103639
	I				
■ 8.89 [.350] ■					
section A-A					

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 05MAR91 S.SHUEY							
		CHK 27MAR93 L.CASTAGNA	- TE Connectivity						
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 27MAR93	NAME						
mm [INCHES]	OTTERWISE SPECIFIED.	L.CASTAGNA	HDR ASY, VERT, SNGL ROW						
	0 PLC ± -	PRODUCT SPEC							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		108-25034	2.54[100] C/L 0.64[025] SQ PST,						
		APPLICATION SPEC	WTH PLZN<CHNG,AMPMODU MTE						
т	4 PLC ± - ANGLES ± -	114-25026	SIZE CAGE CODE DRAWING NO RESTRICTED TO						
MATERIAL	FINISH	WEIGHT	A2 - C-103639 - C-103639						
HOUSING:	SEE TABLE	CUSTOMER DRAWING	SCALE 4:1 SHEET 1 OF 2 REV AB1						

А

	<u>_7</u>	64.01	65.91	24	25	7-103639-4	OBSOLETE /
		[2.520] 61.47	[2.595] _63.37	23	23	7-103639-3	OBSOLETE /1
	\square	[2.420] 58.93	[2.495] _60.83	22	23	7-103639-2	OBSOLETE /
	\square	[2.320] 56.39	[2.395] 58.29	21	22	7-103639-1	
	\square	[2.220] 53.85	[2.295] 55.75	20	21	7-103639-0	OBSOLETE /
	Δ	[<u>2.120]</u> 51.31	[2.195] 53.21	19	20		UDJULETE /1
		[2.020] 48.77	[2.095] 50.67			6-103639-9	
	\triangle	[1.920] 46.23	[1.995] 48.13	18	19	6-103639-8	OBSOLETE /
	Δ	[1.820] 43.69	[1.895] 45.59	17	18	6-103639-7	OBSOLETE /
		[<u>1.720</u>] 41.15	[1.795] 43.05	16	17	6-103639-6	_
		[1.620]	[1.695]	15	16	6-103639-5	_
	<u></u>	38.61	40.51 [1.595]	14	15	6-103639-4	_
9 8	\triangle	36.07 [<u>1.420]</u>	37.97 [1.495]	13	14	6-103639-3	_
	$\overline{\Lambda}$	33.53 [1.320]	35.43 [1.395]	12	13	6-103639-2	
		30.99 [1.220]	32.89 [1.295]	1 1	12	6-103639-1	
	$\overline{2}$	28.45	30.35 [1.195]	10	11	6-103639-0	
9/8	$\overline{2}$	25.91 [1.020]	27.81 [1.095]	9	10	5-103639-9	
	<u>_7</u>	23.37	25.27 [0.995]	8	9	5-103639-8	
9 8	\wedge	20.83	22.73 [.895]	7	8	5-103639-7	
<u>8</u>		18.29 [.720]	20.19 [.795]	6	7	5-103639-6	
9 8		15.75	17.65 [.695]	5	6	5-103639-5	
		13.21	15.11 [.595]	4	5	5-103639-4	
9 8		10.67	12.57 [.495]	3	4	5-103639-3	
		8.13	10.03 [.395]	2	3	5-103639-2	
	\triangle	5.59	7.49 [.295]	1	2	5-103639-1	
REMARKS	PLATING	С	B	А	NO. OF POSN	PART NO.	

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Z								
		REVISIONS						
		P LTR	SEE SHEE	DESCRIPT	ION		DATE DWN APVD	-
		_	SEE SHEE					-
			15.75 [.620		5	6	3-103639-3	
			10.67	12.57	3	4	3-103639-2	
\wedge			<u>[.420</u> 8.13	10.03	2	3	3-103639-1	_ D
10			<u>[.320</u> 30.99	32.89	1 1	12	3-103639-0	-
			[1.220 25.91		9	10	2-103639-9	-
		<u></u>	20.83					-
	8		[.820 18.29		7	8	2-103639-8	-
			[.720] [.795]	6	7	2-103639-7	-
	8		<u>[.520</u> 5.59] [.595]	4	5	2-103639-6	
Δ	8	5	[.220] [.295]	1	2	2-103639-5	_
1 OBSOLETE	8		64.0 ⁻ [2.520	[2.595]	24	25	2-103639-4	
1 OBSOLETE	8		61.47 [2.420	[2.495]	23	24	2-103639-3	
1 OBSOLETE	8	1	58.93		22	23	2-103639-2	
PERSEDED BY 7-103639-1	8	1	56.39		21	22	2-103639-1	С
1 OBSOLETE	8	1	53.85	55.75	20	21	2-103639-0	
		1	51.3	1 53.21	19	20	1-103639-9	
			48.77	50.67	18	19	1-103639-8	-
			[1.920 46.23	48.13	17	18	1-103639-7	-
			<u>[1.820</u> 43.69	9 45.59	16	17	1-103639-6	-
			<u>[1.720</u> 41.15	43.05	15	16	1-103639-5	-
			[1.620 38.67	1 40.51	14	15	1-103639-4	
			[1.520 36.07					
			[1.420		13	14	1-103639-3	
	8		[1.320] [1.395]	12	13	1-103639-2	
	8		28.45	[1.295]	11	12	1-103639-1	103639
PERSEDED BY 6-103639-0	8		[1.120] [1.195]	10	11	1-103639-0	10
	8		25.9	[1.095]	9	10	103639-9	В
	8		23.37] [0.995]	8	9	103639-8	
	8	1	20.83		7	8	103639-7	
	8	1	18.29		6	7	103639-6	
	8	1	15.75 [.620	17.65	5	6	103639-5	
		1	13.2	1 15.11	4	5	103639-4	
			10.67	12.57	3	4	103639-3	_
			<u>[.420</u> 8.13	10.03	2	3	103639-2	-
			<u>[.320</u> 5.59	7.49	1	2	103639-1	-
			[.220] [.295]		NO.		-
	REMARKS	PLATING	C	B	A	OF POSN	PART NO.	
THIS DRAWING IS A CONTROL	LED DOCUMENT.		05MAR91					-
		S.SHUEY CHK L.CASTAGNA	27MAR93		TE	TE	Connectivity	A
mm [INCHES] 0 PLC	ERANCES UNLESS ERWISE SPECIFIED:	APVD L.CASTAGNA PRODUCT SPEC	27MAR93 NA	Н	IDR ASY,V			
	± - ± - ± 0.13[.005]	108-2503	64]SQ PST, Modu Mte	
ANGLES		114-2502	2 <u>6</u>	IZE CAGE CODE DRA	WING NO		RESTRICTED TO)
MATERIAL FINISH HOUSING:	SEE TABLE	WEIGHT -		C - C	-10363	- SH		_
		CUSTOMER DRA	AWING			1:1	2 of 2 REV AB1	

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Mouser Electronics

Authorized Distributor

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TE Connectivity: <u>1-103639-1</u>