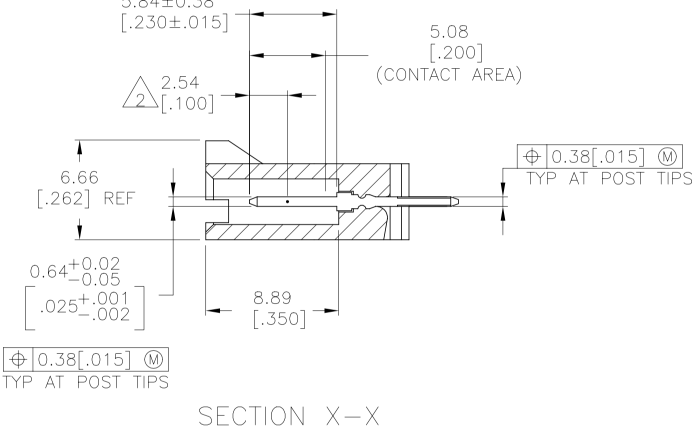


Ę	5	4				2				1
						-	P LTR H REVI		VISIONS scription -00132	DATE DWN APVD 05JUN2020 SB JO
				0.00038[.000015] GOLD 0.00254-0.00508[.00010 THE SOLDER TAIL, ALL O	000002	00] MATTE	e tin-lead			
		$\begin{array}{c} 2\\ \hline 3\\ \hline \end{array}$	POINT OF MEASUREMENT THE NOTED DIMENSIONS	for pla apply ff	TING THIC Rom the	CKNESS BASIC				
			4	DIMENSION LINE (NOT TH TO THE SURFACE INDICATION SLOT	TED			ONLY.		
				HOLD DOWN UNTIL SOLDI Accepts 0.69-2.03[.027	ERED, CO 7—.080] T	NFIGURATI	ION			
			6	CIRCUIT BOARD (SEE DET DIMENSIONS NOTED ARE STENCIL LAYOUT FOR US THICK PRINTED CIRCUIT I	FOR SOLI E WITH 1		[.062±.008	3]		
			7	PARTS ARE PACKAGED IN		F TUBES				
			8	0.00254-0.00508[.00010	000002	00] matte	e tin on			
	DETAIL Z	0.00254-0.00508[.000100000200] MATTE TIN ON THE SOLDER TAIL, ALL OVER 0.00127[.000050] NICKEL 0 0BSOLETE PARTS: OBSOLETE CIS STREAWLINING PER D.RENAUD/D.SINISI 0.25 [.010] RECESS PERMISSIBLE IN THIS AREA FOR MOLD SHUT OFF 8 65.91 64.01 60.96 24 25 7- 8 [2.595] [2.520] [2.400] 24 25 7- 8 [2.495] [2.420] [2.300] 23 24 7- 8 [2.395] [2.320] [2.200] 22 23 7- 5.08 58.29 56.39 53.34 21 22 7-								
	POST DETAIL TYP 2 POST MINIMUM		\wedge					,		
						[2.595]	[2.520]	[2.400]	24 25	7-104909-4
					8	[2.495]		[2.300]	23 24	7-104909-3
	5.84±0.38				8	[2.395]	[2.320]	[2.200]	22 23	7-104909-2
	[.230±.015]	5.08 [.200]			8	[2.295]	[2.220]	[2.100]	21 22	7-104909-1
	2.54	(CONTACT AREA)				55.75 [2.195] 53.21	53.85 [2.120] 51.31	50.80 [2.000] 48.26	20 21	7-104909-0
						[2.095] 50.67	[2.020]	45.72 [1.900]	19 20	6-104909-9
)	6.66	← 0.38[.015] (M)				[1.995] 48.13	[1.920] 46.23	43.72 [1.800] 43.18	18 19	6-104909-8
3]	[.262] REF					[1.895]	[1.820]	[1.700] 40.64	17 18	6-104909-7
						[1.795] 43.05	[1.720]	[1.600] 38.1	16 17	6-104909-6
	$\begin{bmatrix} 0.64 + 0.02 \\ -0.05 \\ .025 + .001 \\ .025002 \end{bmatrix} = \begin{bmatrix} 8.89 \\350 \end{bmatrix}$					[1.695] 40.51	[1.620] 38.61	[1.500] 35.56	15 16	
	Φ 0.38[.015] M					[1.595] 37.97	[1.520] 36.07	[1.400] 33.02	14 15	
	TYP AT POST TIPS					[1.495] 35.43	[1.420] 33.53	[1.300] 30.48	13 14	
	SECTION	$\vee \times - \times$				[1.395] 65.91	[1.320]	[1.200] 60.96	12 13 24 25	
				SUPERCEDED		[2.595]	[2.520] 61.47	58.42	23 24	
				0BSOLETE	$\begin{array}{c} \boxed{} \\ \hline{} \\$	[2.495] 60.83	[2.420] 58.93	55.88	22 23	
				<u>/9</u>		[2.395] 58.29	[2.320] 56.39	[2.200] 53.34	21 22	
						[2.295] 55.75 [2.195]	[2.220] 53.85 [2.120]	[2.100] 50.80 [2.000]	20 21	2-104909-0
				SUPERCEDED		53.21	51.31	48.26 [1.900]	19 20	1-104909-9
E SHOWN)n purposes				9		50.67 [1.995]	48.77 [1.920]	45.72	18 19	1-104909-8
						48.13	46.23 [1.820]	43.18 [1.700]	17 18	1-104909-7
						45.59 [1.795]	43.69 [1.720]	40.64 [1.600]	16 17	1-104909-6
				SUPERCEDED		43.05 [1.695]		1.300	15 16	1-104909-5
					$\boxed{1}$	40.51 [1.595]	38.61 [1.520]	35.56 [1.400]	14 15	1-104909-4
				9 SUPERCEDED	$\begin{array}{ c c c } \hline & \hline \\ \hline & \hline \\ \hline & \hline \\ \hline & \hline \\ \hline \\ \hline \\$	37.97 [1.495] 35.43	36.07 [1.420] 33.53 [1.320]	33.02 [1.300] 30.48	13 14 12 13	
					21 Plating	[1.395] D	[1.320] C	[1.200] B	A NO. POS	of Part
			THIS DRAWING IS A CONTROLLED DOCUMENT.	ANDBERG		ETE	TE Connectivity			
				DIMENSIONS: mm [INCHES]	TOLERANCES UNLES OTHERWISE SPECIF	СНК	13–10- SFORD 13–10-	-94 NAME		MODU MTE, VERTICAL
				0 PL 1 PL 2 PL 3 PL	_C ± _ _C ± 0.13[.0 _C ± _	PRODUCT S	SPEC	SINGLE ROV — POLARIZED,W	N, 2.54[.100] Nith Latching	C/L, 0.64[.025] SQ POSTS, & HOLD DOWN, HIGH TEMP
				MATERIAL FINIS HOUSIG: LCP	_C ± – LES ± –			A 1 00779	e drawing no 9 C = 104909	9 RESTRICTED TO
				COLOR: BLACK POSTS: BRASS		CUSTO	MER DRAWING		SCALE.	



					REVISIONS	;			
		-	P LTR H REV	ISED PER ECO-	DESCRIPTION		DATE 05JUN2020	dwn SB	apvd J O
		L							-
.000015] GOLD	IN THE C	CONTACT A	AREA,						
–0.00508[.00010 Der Tail, all 0									
F MEASUREMENT		L							
ED DIMENSIONS									
ON LINE (NOT TH SURFACE INDICA	E POST (
_ARIZATION SLOT									
				UNLT.					
000 UNTIL SOLDI 5 0.69-2.03[.027									
BOARD (SEE DET									
DNS NOTED ARE				- 7					
LAYOUT FOR US RINTED CIRCUIT (.57±0.20	L.062±.008	3]					
RE PACKAGED IN	I GANG O	F TUBES							
[.000015] GOLD	IN THE C	CONTACT #	AREA,						
	000020	do] matte	e tin on						
E PARTS: OBSOL		L				1			
10] RECESS PER	MISSIBLE	in this	area for	MOLD SH	iut off				
	8	65.91 [2.595]	64.01 [2.520]	60.96 [2.400]	24	25	7-10490	9-4	-
	8		61.47 [2.420]	58.42 [2.300]	23	24	7-10490	9-3	,
		60.83	58.93	55.88	22	23	7-10490	9-2	>
	\wedge	[2.395]	[2.320] 56.39	[2.200] 53.34	21	22	7-10490		
		[2.295] 55.75	[2.220] 53.85	[2.100] 50.80					
	<u> </u>	[2.195] 53.21	[2.120] 51.31	[2.000] 48.26	20	21	7-10490		
	8	[2.095] 50.67	[2.020] 48.77	[1.900] 45.72	19	20	6-10490)9-9)
	8	[1.995]	[1.920]	[1.800]	18	19	6-10490	9-6	3
	$\boxed{8}$	48.13 [1.895]	46.23 [1.820]	43.18 [1.700]	17	18	6-1049C	9-7	7
	8	45.59 [1.795]	43.69 [1.720]	40.64	16	17	6-1049C)9-6	5
		43.05	41.15	38.1	15	16	6-10490)9-5	-
	\wedge	[1.695]	[1.620] 	[1.500] _35.56	14	15	6-10490		
	<u> </u>	[1.595] 37.97	[1.520] 36.07	[1.400] 33.02					
	<u> </u>	[1.495] 35.43	[1.420] 33.53	[1.300] 30.48	13	14	6-10490	9-3	5
	8	[1.395]	[1.320]	[1.200]	12	13	6-10490	9-2	2
SUPERCEDED	1	65.91 [2.595]	64.01 [2.520]	60.96 [2.400]	24	25	2 10490	9_4	-
SUPERCEDED	Δ	63.37 [2.495]	61.47 [2.420]	58.42 [2.300]	23	24	2 1049 6	9-3	3
OBSOLETE		60.83 [2.395]	58.93 [2.320]	55.88 [2.200]	22	23	2-10496	9-2	2
		58.29	56.39	53.34	21	22	2-10490)9—́	-
		[2.295] _55.75	[2.220] 53.85	[2.100] 50.80			2-10490)9-()
SUPERCEDED	$\angle 1 $	[2.195] 53.21	[2.120] 51.31	[2.000] 48.26	20	21			
	1	[2.095] 50.67	[2.020] 48.77	[1.900] 45.72	19	20	1-10490)9—9	}
	$\boxed{1}$	[1.995]	[1.920]	[1.800]	18	19	1-10490	9-8	}
	Δ	48.13 [1.895]	46.23 [1.820]	43.18 [1.700]	17	18	1—1049C)9-7	7
	1	45.59 [1.795]	43.69 [1.720]	40.64	16	17	1-10490)9-6	÷
SUPERCEDED		43.05	41.15	38.1	15	16	1-10490)9—Ę	
		[1.695] 40.51	[1.620] 38.61	[1.500] 35.56			1-10490		
			[1.520] 36.07	[1.400] 33.02	14	15			
		[1.595] 37.97	1		13	14	1-10490	9-3	5
SUPERCEDED	$\begin{array}{c} \boxed{1} \\ \hline 1 \\ \hline 1 \\ \hline \end{array}$		[1.420]	[1.300]					
SUPERCEDED	$\begin{array}{c} \boxed{1} \\ \hline{1} \\ \hline{1} \\ \hline{1} \\ \hline{1} \\ \hline{1} \\ \hline \end{array}$	37.97	[1.420] 33.53 [1.320]	[1.300] 30.48 [1.200]	12	13	1-10490	9-2	<u>}</u>
SUPERCEDED	Image: 1	37.97 [1.495] 35.43	33.53	30.48	12 A	NO. OF	PART		2
	LATING	37.97 [1.495] 35.43 [1.395] □	33.53 [1.320]	30.48	A	NO. OF POSN	PART NUMBE		<u>></u>
HIS DRAWING IS A CONTR	PLATING	37.97 [1.495] 35.43 [1.395] D ENT. DWN E. BR, CHK CES	33.53 [1.320] C ANDBERG 5FORD	30.48 [1.200] B	12 A -57	NO. OF POSN	PART		>
HIS DRAWING IS A CONTR DIMENSIONS: mm [INCHES] 0 PL	PLATING PLATING OLLED DOCUM TOLERANCES UNLES THERWISE SPECIF C ± -	37.97 [1.495] 35.43 [1.395] ENT. DWN E. BR, CHK J. GES APVD	33.53 [1.320] C ANDBERG 5FORD 13-10- PLER	30.48 [1.200] 	A ••• 7 Eader as:	NO. OF POSN E	PART NUMBE TE Connectivity DU MTE, VERTIC/	ER AL	
HIS DRAWING IS A CONTR DIMENSIONS: mm [INCHES]	DLATING DLATING OLLED DOCUM TOLERANCES UNLES THERWISE SPECIF C ± - C ± -	37.97 [1.495] 35.43 [1.395] ENT. DWN E. BR, CHK J. GES APVD PRODUCT S	33.53 [1.320] C ANDBERG 13-10- SFORD 13-10- PLER PLER	30.48 [1.200] -94 -94 NAME HI SINGLE H POLARIZE	A EADER ASS ROW, 2.54	NO. OF POSN E SY, AMPMOE [.100] C/L TCHING &	PART NUMBE TE Connectivity DU MTE, VERTICA , 0.64[.025] SG HOLD DOWN, HI	AL 2 PO:	STS, EMP

Mouser Electronics

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