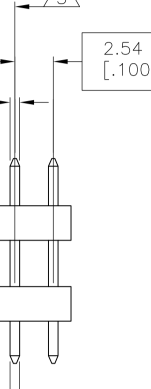
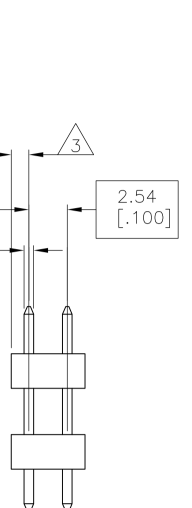
	8	/	6
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D		GREF.	4.88 [.192]
		E SPACES @ $2.54 = F$ [.100] 0.64 ± 0.03 [.025 + 0.01]	1.17±0.08 [.046±.003]►
C	3.12±0.38 [.123±.015]	[.025±.001] - TYP. TYP. 1.07±0.20 [.042±.008] 4-PLACES	
В	RE	2.54±0.08 [.100±.003] TYP. TOLERANCE NON-CUMULATIVE $\phi \phi \phi$	2.54±0.08 [.100±.003]
A	2 TRUE POSITION TO IS HELD FLAT AGA	E BROKEN TO THE DESIRED NUMBER O DLERANCE OF THE POST TIPS APPLIES AINST THE PRINTED CIRCUIT BOARD NSIONS APPLY AT THE INTERSECTION OF RETARDANT THERMOPLASTIC; COLOR: BL ALLOY. 0.00508 [.000100000200] MATTE TIN 000050] NICKEL ENTIRE POST. 0.00508 [.000100000200] MATTE TIN 000050] NICKEL ENTIRE POST.	WHEN THE HEADER F THE POST AND HOUSING ACK. N-LEAD

	101.19 99.0 [3.984][3.90	4()	80	9-146486-0
	98.65 96.5 [3.884][3.80	52	78	8-146486-9
	96.11 93.9 [3.784][3.70	98 77	76	8-146486-8
	93.57 91.4 [3.684][3.60	14	74	8-146486-7
	91.03 88.9 3.584 3.50	90 35	72	8-146486-6
	88.49 86.3 [3.484][3.40	36 31	70	8-146486-5
	85.95 83.84 3.384	32 32	68	8-146486-4
	83.41 81.2	28 70	66	8-146486-3
	[3.284][3.20 80.87 78.7 [3.184][3.10	74 31	64	8-146486-2
	78.33 76.2	20	62	8-146486-1
	[3.084][3.00 75.79 73.6	50 56 20	60	8-146486-0
$\qquad \qquad $	[2.984][2.90 73.25 71.1	12 ₂₈	58	7-146486-9
	[2.884][2.80 70.71 68.5	58 27	56	7-146486-8
	[2.784][2.70 68.17 66.0)4 - 26	54	7-146486-7
$\overline{4}$	2.684 65.63 63.5		52	
	[2.584][2.50 63.09 60.9	36	50	7-146486-6
$\overline{6}$	[2.484][2.40 60.55 58.4	12		7-146486-5
	[2.384][2.30 58.01 55.8	28	48	7-146486-4
	[2.284][2.20 55.47 53.3	$\begin{array}{c} 22 \\ 34 \end{array}$	46	7-146486-3
	[2.184][2.10 52.93 50.8	$\frac{20}{30}$	44	7-146486-2
	[2.084][2.00 50.39 48.2	$\frac{20}{26}$	42	7-146486-1
	[1.984][1.90 47.85 45.7	$\begin{array}{c} 19 \\ \hline \end{array}$	40	7-146486-0
	[1.884][1.80 45.31 43.1	[18]	38	6-146486-9
	[1.784][1.70]	$\begin{array}{c} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	36	6-146486-8
	[1.684][1.60	$\begin{bmatrix} 16 \end{bmatrix}$	34	6-146486-7
6	40.23 38.1	[] 15	32	6-146486-6
6	37.69 35.5 [1.484][1.40	$\begin{array}{c} 14 \\ \end{array}$	30	6-146486-5
6	35.15 33.0 [1.384][1.30	20] 13	28	6-146486-4
	32.61 30.4 [1.284][1.20	[] 12	26	6-146486-3
	30.07 27.9 [1.184][1.10		24	6-146486-2
	27.53 25.4 [1.084][1.00	$\begin{bmatrix} 10 \\ 0 \end{bmatrix}$	22	6-146486-1
6	24.99 22.8 [.984] [.90		20	6-146486-0
6	22.45 20.3 [.884] [.80	_	18	5-146486-9
6			16	5-146486-8
6			14	5-146486-7
6		- L h	12	5-146486-6
6	12.29 10.1 [.484] [.40	16	10	5-146486-5
6	9.75 7.6 [.384] [.30	2	8	5-146486-4
	7.21 5.0 [.284] [.20	8	6	5-146486-3
	4.67 2.5 [.184] [.10	4 1	4	5-146486-2
	2.13 -		2	5-146486-1
PLATING	G F	E	NO. OF Positions	PART NUMBER







 $\sqrt{7}$

MATERIAL

AL 4

 $\sqrt{7}$

	\land	101.1	9	99.06					-
		[<u>3.98</u> 4 98.65	1]	[<u>3.900]</u> 96.52	3	9	80	4-146486-0	_
	5	[3.884	1]	[3.800]	3	8	78	3-146486-9	
	5	96.1 [3.784		93.98 [3.700]	3	7	76	3-146486-8	
	5	93.57 [3.684		91.44 [3.600]	3	6	74	3-146486-7	
	<u> </u>	91.03	5	_ 88.90	3	5	72	3-146486-6	
		[<u>3.58</u> 4] _88.49)	<u>3.500</u> 86.36		4	70	3-146486-5	_
	<u></u>	[3.484 85.95		<u>[3.400]</u> 83.82					_
		[<u>3.38</u> 4 83.4	1]	[<u>3.300]</u> 81.28	3	3	68	3-146486-4	_
	5	[3.284	1]	[3.200]	3	2	66	3-146486-3	
	5	80.87 [3.184		78.74 [3.100]		5 1	64	3-146486-2	
	5	78.33 [3.084		76.20 [3.000 ⁻	3	0	62	3-146486-1	
7	<u></u>	_75.79)	73.66	2	9	60	3-146486-0	_
	\sim	2.984		71.12	2	8	58	2-146486-9	-
	<u>_5</u>	[2.884 70.7 ⁻		[2.800] 68.58					_
	<u></u>	[2.784 68.17		[2.700] 66.04		7	56	2-146486-8	_
	5	[2.684	1]	[2.600]	2	6	54	2-146486-7	
	5	65.63 [2.584		63.50 [2.500]	2	5	52	2-146486-6	
	5	63.09 [2.484	_	60.96 [2.400]	2	4	50	2-146486-5	
		60.55)	58.42	2	3	48	2-146486-4	
	\land	[2.384 _58.01	1	[2.300] _55.88_	2	2	46	2-146486-3	-
	<u></u>	[2.284 55.47		<u>[2.200]</u> 53.34					-
	<u>_5</u>	[2.184 52.93		[2.100] 50.80	2		44	2-146486-2	_
	<u>_5</u>	[2.084	1]	[2.000]	2	0	42	2-146486-1	_
	5	50.39 [1.984	1]	48.26 [1.900]	1	9	40	2-146486-0	
	5	47.85 [1.884		45.72 [1.800 ⁻	1	8	38	1-146486-9	
	5	45.3	1		1	7	36	1-146486-8	
	<u></u>	42.77	7	40.64	1	6	34	1-146486-7	
		[1.684]		[1.600] 38.10		5	32	1-146486-6	-
	<u></u>	[1.584] 37.69		[1.500] 35.56					_
		[1.484]	1]		1	4	30	1-146486-5	_
	5	[1.384	1]	[1.300]	1	3	28	1-146486-4	
	5	32.6 ⁻ [1.284		30.48 [1.200]	1	2	26	1-146486-3	
	5	30.07 [1 184			1	1	24	1-146486-2	
		27.53	5		1	0	22	1-146486-1	_
\		_24.99)	22.86		9	20	1-146486-0	-
7	<u></u>	[.984 22.45		[.900] 20.32					-
	<u>_5</u>	[.884	_	[.800]	3	5	18	146486-9	_
	<u>_5</u>	[.784		[.700]	7	7	16	146486-8	
	5	17.37 [.684		15.24 [.600]	6	5	14	146486-7	
	5	14.83 [.584	_	12.70 [.500]	5	5	12	146486-6	
	5	12.29 [.484		10.16		4	10	146486-5	
		9.75		7.62		3	8	146486-4	_
	\wedge	[.384	_	[.300] 5.08			6		_
	<u></u>	[.284 4.67		[.200] 2.54		2	0	146486-3	_
	<u></u>	[.184		[.100]		1	4	146486-2	_
	5	2.13 [.084		_	-	_	2	146486-1	
	PLATING	G		—		-	NO. OF POSITIONS	PART NUMBER	
DRAWING	IS A CONTROLLED	DOCUMENT.	СНК		1/19/96 3/18/96		STE	TE Connectivity	1
DIMENSIONS mm [INCHES	G: TOLERANC OTHERWISE	FS UNLESS	G. apvd	DUBNICZKI		NAME		EMBLY, MOD II,	-
	0 PLC ± 1 PLC ±	 - 0.51[.02] -		DUDINICZKI DUCT SPEC			STACKING,	DOUBLE ROW,	
₩£	3 PLC ±	: 0.51[.02] : 0.127[.005] : 0.0127[.0005] 	APPI	LICATION SPEC		SIZE	.025 SQ. POS	ST, UNSHROUDED	2
4	FINISH	TABLE		—		А1	00779 C= 14648	SHEET OF REV	-
			UU	STOMER DRA	WING			4:1 1 1 B	

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AD 39 PLTR

REVISIONS B REVISED PER ECO-14-000254

DESCRIPTION

DATE DWN APVE

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 7-146486-1