

4805 (1/15)

- 1 ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS.
- 2 TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN, THE HEADERS ARE HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD.

3 0.00254-0.00504 [.000100-.000200] MATTE TIN-LEAD ON SOLDER TAIL, ALL OVER 0.00127 [.000050] NICKEL.

HOUSING: LCP, COLOR-BLACK. POSTS: COPPER ALLOY.

4

- 0.00254-0.00504 [.000100-.000200] MATTE TIN ON SOLDER TAIL, ALL OVER 0.00127 [.000050] NICKEL.
- 6 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI.

[3.900]	39	40	9-146274-0	OBSOLETE	[3.984]	[3.900]	39	40	-4-146274-0	
96.52 [3.800]	38	39	8-146274-9		98.65		38	39	-3-146274-9	_
93.98	37	38	8-146274-8	OBSOLETE A	96.11	93.98	37	38	-3-146274-8	_
91.44	36	37	8-146274-7	$\overline{6}$		91.44	36	37	-3-146274-7	
	35	36	8-146274-6	SUPERCEDED BY 8-146274-6	91.03	88.90	35	36	-3-146274-6	_
86.36	34	35	8-146274-5		88.49	86.36	34	35	-3-146274-5	_
83.82	33	34	8-146274-4		85.95	83.82	33	34	-3-146274-4	_
81.28	32	33	8-146274-3		83.41	81.28	32	33	-3-146274-3	_
78.74	31	32	8-146274-2		80.87	78.74	31	32	-3-146274-2	_
76.20	30	31	8-146274-1		78.33	76.20	30	31	-3-146274-1	_
73.66	29	30	8-146274-0	OBSOLETE	_ 75.79	73.66	29	30	-3-146274-0	_
71.12	28	29	7-146274-9	$\boxed{6}$			28	29	-2-146274-9	_ C
	27	28	7-146274-8		70.71	68.58	27	28	-2-146274-8	_
66.04	26	27	7-146274-7		68.17	66.04	26	27	-2-146274-7	_
	25	26	7-146274-6		_ 65.63	63.5	25	26	-2-146274-6	_
60.96	24	25	7-146274-5	SUPERCEDED BY 7-146274-5	63.09	60.96	24	25	-2-146274-5	_
58.42	23	24	7-146274-4			58.42	23	24	-2-146274-4	
55.88	22	23	7-146274-3	OBSOLETE	58.0 <u>1</u> [2.284	55.88	22	23	-2-146274-3	_
53.34	21	22	7-146274-2		55.47	53.34	21	22	-2-146274-2	_
50.80	20	21	7-146274-1		52.9 <u>3</u> [2.084		20	21	2 146274 1	
48.26	19	20	7-146274-0	SUPERCEDED BY 7-146274-0	50.3 <u>9</u> [1.984]	48.26	19	20	2 146274 0	
45.72	18	19	6-146274-9		47.85	45.72 [1.800]	18	19	1 146274 9	
43.18	17	18	6-146274-8		45.31 [1.784]	43.18 [1.700]	17	18	-1-146274-8	
40.64	16	17	6-146274-7		42.77 [1.684	40.64 [1.600]	16	17	-1-146274-7	
38.10 [1.500]	15	16	6-146274-6		[1.584]	[1.500]	15	16	-1146274-6	
35.56 [1.400]	14	15	6-146274-5	OBSOLETE	1.484	1.400	14	15	-1	В
33.02	13	14	6-146274-4	$\overline{6}$	[[1.384]	[1.300]	13	14	-1-146274-4	
<u> </u>	12	13	6-146274-3		[1.284]	[1.200]	12	13	-1-146274-3	
27.94	11	12	6-146274-2		[1.184]	[1.100]	11	12	-1-146274-2	
25.40 [1.000]	10	11	6-146274-1		[1.084]	1.000	10	11	-1-146274-1	
22.86 [.900]	9	10	6-146274-0	SUPERCEDED BY 6-146274-0	[.984]	[.900]	9	10	-1-146274-0	
20.32 [.800]	8	9	5-146274-9	SUPERCEDED BY 5-146274-9			8	9	-146274-9	
[.700]	7	8	5-146274-8	OBSOLETE	[.784]	[.700]	7	8		_
600]	6	7	5-146274-7	6 SUPERCEDED BY 5-146274-7	[.684]	[.600]	6	7	-146274-7	
500]	5	6	5-146274-6	6 SUPERCEDED BY 5-146274-6	[.584]	[.500]	5	6	-146274-6-	
[.400]	4	5	5-146274-5	6 SUPERCEDED BY 5-146274-5	[.484]	[.400]	4	5	-146274-5-	_
[.300]	3	4	5-146274-4	6 SUPERCEDED BY 5-146274-4	[.384]	[.300]	3	4	-146274-4	
200]	2	3	5-146274-3	6 SUPERCEDED BY 5-146274-3	[.284]	[.200]	2	3	-146274-3	
[.100]	1	2	5-146274-2	6 SUPERCEDED BY 5-146274-2	[.184]		1	2	-146274-2-	_
[_]	0	1	5-146274-1	SUPERCEDED BY 5-146274-1	[.084]	[_]	0	1	-146274-1-	_
В	А	NO. OF POSITIONS	PART NUMBER			B	A	POSITIONS	PART NUMBER	A
					снк G. DUBNICZK	6/29/95		E TE	TE Connectivity	
				mm [INCHES] 0 PLC ± -	APVD G. DUBNICZK PRODUCT SPEC	6/29/95 NAME				
				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		SIZF	CAGE COF	HIGH TEMPER.		то
				ANGLES ± - 1	WEIGHT					
	93.98[3.700]91.44[3.600]88.90[3.500]86.36[3.400]83.82[3.300]81.28[3.200]78.74[3.100]76.203.000]76.203.000]73.66[2.700]68.58[2.700]68.58[2.700]68.58[2.700]68.58[2.700]68.58[2.700]68.58[2.700]68.58[2.700]55.88[2.200]55.88[2.200]55.88[2.200]55.88[2.200]55.88[2.200]55.88[2.200]55.88[2.200]30.48[1.700]30.48[1.700]30.48[1.200]30.48[1.200]20.32.800]17.78.700]15.24.900]20.32.800]17.78.700]10.16.400]2.50].200]2.54.200].200]2.54.100].200].200].200].200].200].200].200].200].200].200].200]	93.983791.443688.903586.363483.823381.28323.3003278.743176.203076.203076.202971.122868.582766.04262.8002166.94262.5002253.342155.882253.342150.802048.261945.72181.7001125.40101.5001535.56141.6001638.101535.56141.6001638.101535.56141.6001022.86920.3281.7.78715.2461.4001125.401022.86920.32817.78715.24612.700510.1642.800330.481.21.7.78715.2461.300330.481.21.4001125.4011.50112.80033.02133.03233.03423.03423.030<	93.98 37 38 91.44 36 37 88.90 35 36 86.36 34 35 83.82 33 34 81.28 32 33 78.74 31 32 76.20 30 31 76.20 30 31 73.66 29 30 71.12 28 29 68.58 2.700 27 28 2.800 24 25 58.42 23 24 5.080 20 21 2.2001 20 21 2.3001 20 21 2.3001 20 21 5.842 2.3 24 5.843 2.200 20 2.0001 20 21 48.26 19 20 45.72 18 19 43.83 17 18 1.4001	93.98 3.700 37 38 8-146274-8 3.600 36 37 8-146274-7 88.90 35 36 8-146274-6 86.36 34 35 8-146274-5 3.300 33 34 8-146274-4 81.22 32 33 8-146274-4 3.200 30 31 8-146274-2 78.74 31 32 8-146274-3 78.76 30 31 8-146274-9 76.20 30 31 8-146274-9 75.66 29 30 8-146274-9 77.72 28 7-146274-9 85.64 26 27 7-146274-8 85.64 26 27 7-146274-7 2.500 24 25 7-146274-7 2.500 20 21 7-146274-7 55.86 22 23 7-146274-7 3.500 19 20 7-146274-7 1.800 18 19	197 38 8 - 146274-8 18 36 37 8 - 146274-5 18 35 36 8 - 146274-5 18 33 32 8 - 146274-5 18 33 32 8 - 146274-5 18 33 32 8 - 146274-5 18 33 32 8 - 146274-7 19 33 32 8 - 146274-7 19 33 32 8 - 146274-7 19 23 30 8 - 146274-7 19 28 29 7 - 146274-8 19 28 29 7 - 146274-7 19 32 32 7 - 146274-7 19 32 22 23 7 - 146274-8 19 32 22 7 - 146274-9 CESOLETE 19 31 22 7 - 146274-9 CESOLETE 19 31 22 7 - 146274-9 CESOLETE 16 31 6 - 145274-9 CESOLETE 17 19 6 - 145274-9 CESOLETE 17	27 38 27 46274-6 283 35 36 37 6 46274-7 283 35 35 86 46274-6 3 283 35 35 8-46274-7 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 2 3 3 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3	17333 37 38 8 -46274-8 17333 30 37 8 -45274-5 17333 33 38 8 -45274-5 17333 33 34 32 8 -46274-3 17333 33 34 48 -46274-4 1 17333 33 34 48 -46274-3 1 17333 33 34 -46274-3 1 1 2 17333 33 34 -46274-3 1 2 1 2 1 2 1 2 1 2 2 1 2	Line Joint AB S=1422/2-6 12 33 37 2+14527-7 13 34 35 8-14577-4 12 33 34 8-14577-4 12 33 34 8-14577-4 12 37 37 8-16277-3 12 32 36 8-16277-4 12 32 36 8-16277-3 12 32 37 16-16277-0 12 32 27 7-1627-0 12 22 27 7-1627-0 12 22 27 7-1627-0 12 22 27 7-1627-0 12 22 27 7-1627-0 13 14 6-14627-3 14 15 6-14627-4 15 16 6-146274-5 16 17 6-146274-5 17 18 16 6-146274-5 16 16 6-146274-5 17 16 17 6-146274-5 16 16 6-146274-5	172 36 8-142274-7 33 37 8-142274-7 34 35 8-142274-7 35 36-142274-7 36 8-142274-7 37 38 14-2274-7 37 38 14-2274-7 37 38 14-2274-7 37 38 14-2274-7 38 37 38 14-2274-7 38 33 8-142274-7 38 33 8-142274-7 38 33 8-146274-1 39 30 8-146274-2 39 30 8-146274-7 39 30 8-146274-7 30 8-146274-7 146274-7 30 8-146274-7 146274-7 31 22 7-146274-7 31 22 7-146274-7 32 21 22 7-146274-7 31 12 6-14627-7 6 32 21 22 7-146274-7 32 11 14 6-14627-7 6	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

2.29±0.08 [.090±.003]

REVISIONS P LTR DESCRIPTION DATE DWN APVE 16JUN2023 RK MF H3 REVISED PER ECN-23-194767

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Mouser Electronics

Authorized Distributor

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

TE Connectivity:

7-146274-0