

4805 (3/11)

- 1. ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS
- 2. TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADER IS HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD
- $\overline{3}$ THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING
- POST PLATING: 0.00254-0.00508[.000100-.000200] MATTE TIN-LEAD OVER 0.00127[.000050] NICKEL ENTIRE POST.
- HOUSING: LCP, COLOR-BLACK.
- POST: COPPER ALLOY.
- \triangle POST PLATING: 0.00254-0.00508[.000100-.000200] MATTE TIN OVER 0.00127[.000050] NICKEL ENTIRE POST.
- $\underline{\land}$ OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

	$\overline{2}$	101.19 [3.984]	99.06 [3.900]	39	80	9-146258-0
		98.65 [3.884]	96.52 [3.800]	38	78	8-146258-9
8		96.11 [3.784]	93.98 [3.700]	37	76	8-146258-8
8		93.57 [3.684]	91.44 [3.600]	36	74	8-146258-7
8		91.03 [3.584]	88.90 [3.500]	35	72	8-146258-6
		88.49 [3.484]	86.36 [3.400]	34	70	8-146258-5
		[3.484] 85.95 [3.384]	83.82 [3.300]	33	68	-8-146258-4-
		83.41	81.28	32	66	-8-146258-3-
<u>/8</u>		[3.284] 80.87	[3.200] 78.74	31	64	8-146258-2
_		[3.184]	[3.100] 76.20	30	62	8-146258-1
8		[3.084]	[3.000] 73.66	29	60	-8-146258-0-
8		[2.984] 73.25	[2.900]	23	58	-7-146258-9-
8	$\overline{}$	[2.884] 70.71	[2.800] 68.58	27	56	-7-146258-8-
8	<u> </u>	[2.784] 68.17	[2.700] 66.04			
8		[2.684] 65.63	[2.600] 63.5	26	54	7-146258-7
8		[2.584] 63.09	[2.500] 60.96	25	52	-7-146258-6-
8		[2.484]	[2.400]	24	50	-7-146258-5
8		[2.384] 58.01	[2.300] 55.88	23	48	-7-146258-4-
8		[2.284]	[2.200]	22	46	7-146258-3
8		55.47 [2.184]	53.34 [2.100]	21	44	7-146258-2
8		52.93 [2.084]	50.80 [2.000]	20	42	-7-146258-1
8	7	50.39 [1.984]	48.26 [1.900]	19	40	7-146258-0-
8		47.85 [1.884]	45.72 [1.800]	18	38	6-146258-9
8		45.31 [1.784]	43.18 [1.700]	17	36	6-146258-8-
8	$\overline{2}$	42.77 [1.684]	40.64 [1.600]	16	34	6-146258-7
8	$\overline{2}$	40.23 [1.584]	38.10 [1.500]	15	32	6-146258-6-
$\boxed{\$}$	$\overline{2}$	37.69 [1.484]	35.56 [1.400]	14	30	6-146258-5
$\boxed{\$}$	7	35.15 [1.384]	33.02 [1.300]	13	28	6-146258-4
$\boxed{\$}$	7	32.61 [1.284]	30.48 [1.200]	12	26	6-146258-3-
$\widehat{\mathbb{A}}$	$\overline{7}$	30.07 [1.184]	27.94 [1.100]	1 1	24	6-146258-2
8	$\overline{7}$	27.53 [1.084]	25.40 [1.000]	10	22	6-146258-1
		24.99	22.86	9	20	6-146258-0
8		22.45	20.32 [.800]	8	18	5-146258-9
201		19.91 [.784]	17.78	7	16	5-146258-8
		17.37	15.24	6	14	5-146258-7
		14.83 [.584]	12.70 [.500]	5	12	5-146258-6
	$\overline{ / }$	12.29	10.16	4	10	5-146258-5
		9.75	7.62	3	8	5-146258-4
		[.384] 7.21	[.300] 5.08	2	6	5-146258-3
		[.284] 4.67	[.200]	1	4	5-146258-2
		[.184]	[.100]	0	2	5-146258-1
			[–] R		NO. OF	
	PLATING	C		Α	POSITIONS	PART NUMBER

4	101.19 [3.984]	99.06 [3.900]	39	80	4-146258-0	
4	98.65 [3.884]	96.52 [3.800]	38	78	3-146258-9-	
4	96.11 [3.784]	93.98 [3.700]	37	76	3-146258-8-	
4	93.57 [3.684]	91.44 [3.600]	36	74	3-146258-7	
4	91.03 [3.584]	88.90 [3.500]	35	72	3-146258-6-	
4	88.49 [3.484]	86.36 [3.400]	34	70	3-146258-5-	
4	85.95 [3.384]	83.82 [3.300]	33	68	3-146258-4-	
4	83.41 [3.284]	81.28 [3.200]	32	66	3-146258-3-	
4	80.87 [3.184]	78.74 [3.100]	31	64	3-146258-2	
4	78.33 [3.084]	76.20 [3.000]	30	62	3-146258-1-	
4	75.79 [2.984]	73.66	29	60	3-146258-0-	
4	73.25	71.12	28	58	2-146258-9	
4	70.71	68.58 [2.700]	27	56	2-146258-8	С
4	68.17 [2.684]	66.04 [2.600]	26	54	-2-146258-7-	
4	65.63 [2.584]	63.5 [2.500]	25	52	2-146258-6-	
4	63.09 [2.484]	60.96 [2.400]	24	50	2-146258-5-	
4	60.55 [2.384]	58.42 [2.300]	23	48	2-146258-4	
4	58.01 [2.284]	55.88 [2.200]	22	46	2-146258-3-	
4	55.47 [2.184]	53.34 [2.100]	21	4.4	2-146258-2-	
4	52.93 [2.084]	50.80 [2.000]	20	42	2-146258-1	
4	50.39 [1.984]	48.26 [1.900]	19	40	2-146258-0-	
4	47.85 [1.884]	45.72 [1.800]	18	38	1-146258-9-	
4	45.31 [1.784]	43.18	17	36	1-146258-8-	
4	42.77 [1.684]	40.64 [1.600]	16	34	1-146258-7	
4	40.23	38.10 [1.500]	15	32	1-146258-6-	
4	37.69 [1.484]	35.56 [1.400]	14	30	1-146258-5-	
4	35.15 [1.384]	[1.400] 33.02 [1.300]	13	28	1-146258-4-	B
4	32.61 [1.284]	30.48 [1.200]	12	26	1-146258-3-	
4	30.07 [1.184]	27.94 [1.100]	1 1	24	1-146258-2	
4	27.53 [1.084]	25.40 [1.000]	10	22	1-146258-1	
4	24.99 [.984]	22.86 [.900]	9	20	1-146258-0-	
	22.45 [.884]	20.32 [.800]	8	18		
$\overline{4}$	19.91	17.78	7	16		
4	[.784] 17.37 [.684]	[.700] 15.24 [.600]	6	14		
$\underline{4}$	[.684] 14.83 [.584]	[.600] 12.70 [500]	5	12		
$\underline{4}$	[.584] 12.29 [.484]	[.500] 10.16	4	10	146258_5	
4	[.484] 9.75 [.384]	[.400] 7.62	3	8		
4	[.384] 7.21	[.300] 5.08	2	6		
4	[.284] 4.67	[.200]	1	4	146258-2	
4	[.184]	[.100]	0	2	146258_1	
$\underline{\langle 4 \rangle}$			A	NO. OF		
PLATING	C	B	A	POSITIONS	PART NUMBER	A
CONTROLLED			19JAN05			-

CONTROLLED DOCUMENT.		DWN 19JANO5 R BROWN CHK 19JANO5	-	ETE TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	J GESFORD APVD 19JAN05 J GESFORD	NAME	HEADER ASSEMBLY, MOD II,
7	0 PLC ± - 1 PLC ± - 2 PLC ± 0.51[.02] 3 PLC ± 0.127[.005]	c ± - c ± - c ± - c ± - d - BREAKAWAY, DOUBLE ROW, HIGH TEMPERATURE		BREAKAWAY, DOUBLE ROW,
	4 PLC ± 0.0127[.0005] ANGLES ± -	_	SIZE	
	FINISH SEE TABLE	WEIGHT]A 1	1 00779 C- 146258 -
		CUSTOMER DRAWING		SCALE 4:1 SHEET OF REV

REVISIONS AD 00 DESCRIPTION J REVISED PER ECO-14-000255

DATE DWN AP\ 15JUL2014 NK MM

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5-146258-1