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4805 (3/11)

RECOMMENDED HOLE LAYOUT



- 1. ASSEMBLY MAY BE BROKEN TO
- 2. TRUE POSITION TOLERANCE OF IS HELD FLAT AGAINST THE PE
- 3 THE NOTED DIMENSIONS APPLY
- 4 HOUSING: FLAME RETARDANT T
- FINISH: 0.000381 [.000015] G 0.00254-0.00508 [.000100-.0 0.00127 [.000050] NICKEL EI
- FINISH: 0.000381 [.000015] G 0.00254-0.00508 [.000100-.0 0.00127 [.000050] NICKEL EI

THIS DRAWING IS A CONTROLLED DO	CUMENT. DWN R BROWN CHK J GESFORD	190CT2006 190CT2006	TE Connectivity					
DIMENSIONS: TOLERANCES OTHERWISE S	UNLESS J GESFORE	190CT2006 NAME						
mm [INCHES] 0 PLC ± - 1 PLC ± 0)	STACK	ASSEMBLY, ING, DOUBL .POST, UNS	E ROW,			
4 PLC ± -		SIZE	CAGE CODE DRAWING NO			RESTRICTED TO		
ANGLES MATERIAL FINISH SEE TAE	WEIGHT	– A 1	00779 C- 14	6506		_		
	CUSTOMER	DRAWING		SCALE 4.1	SHEET OF	2 ^{REV} Δ1		

	2				1			
LOC				REVISIONS				
LA	D 00	P LTR		DESCRIPTION		DATE	DWN	APVD
		A1	REVISED PER E	ECO-11-004820		11MAR11	RK	HMR
) THE DESIRE	ed num	1BER	of posit	IONS				
F THE POST PRINTED CIR	TIPS A Cuit B	APPLIE Board	S WHEN	THE HEADER	2			
Y AT THE IN	TERSEC	CTION	OF THE	POST AND H	HOUSING	3		
THERMOPLAS	STIC; C	OLOR	BLACK.					
GOLD ON C 000200] M,				solder tail				
ENTIRE POS					- ,			
GOLD ON C	CONTAC	t are	ΞA,					
000200] M, Entire pos		IN ON	N SOLDEF	R TAIL,				
	•							

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	101.19 [3.984]	99.06 [3.900]	39	80	9-146506-0
6	98.65 [3.884]	96.52 [3.800]	38	78	8-146506-9
6	96.11 [3.784]	93.98 [3.700]	37	76	8-146506-8
6	93.57 [3.684]	91.44 [3.600]	36	74	8-146506-7
6	91.03 [3.584]	88.90 [3.500]	35	72	8-146506-6
	88.49 [3.484]	86.36 [3.400]	34	70	8-146506-5
6	85.95 [3.384]	83.82 [3.300]	33	68	8-146506-4
6	83.41 [3.284]	81.28 [3.200]	32	66	8-146506-3
6	80.87 [3.184]	78.74 [3.100]	31	64	8-146506-2
6	78.33 [3.084]	76.20 [3.000]	30	62	8-146506-1
6	75.79 [2.984]	73.66	29	60	8-146506-0
6	73.25 [2.884]	71.12	28	58	7-146506-9
6	70.71 [2.784]	68.58 [2.700]	27	56	7-146506-8
6		66.04 [2.600]	26	54	7-146506-7
6	65.63 [2.584]	63.50 [2.500]	25	52	7-146506-6
6	63.09 [2.484]	60.96 [2.400]	24	50	7-146506-5
6	60.55 [2.384]	58.42 [2.300]	23	48	7-146506-4
6	58.01 [2.284]	55.88 [2.200]	22	46	7-146506-3
6	55.47 [2.184]	53.34 [2.100]	21	44	7-146506-2
6	52.93 [2.084]	50.80 [2.000]	20	42	7-146506-1
6	50.39 [1.984]	48.26 [1.900]	19	40	7-146506-0
6	47.85 [1.884]	45.72 [1.800]	18	38	6-146506-9
6	45.31 [1.784]	43.18	17	36	6-146506-8
6	42.77 [1.684]	40.64	16	34	6-146506-7
6	40.23 [1.584]	38.10 [1.500]	15	32	6-146506-6
6		35.56 [1.400]	14	30	6-146506-5
6	35.15 [1.384]	33.02 [1.300]	13	28	6-146506-4
6	32.61 [1.284]	30.48 [1.200]	12	26	6-146506-3
6		27.94 [1.100]	1 1	24	6-146506-2
6		25.40 [1.000]	10	22	6-146506-1
6	24.99 [.984]	22.86	9	20	6-146506-0
6		20.32	8	18	5-146506-9
6	19.91 [.784]	17.78 [.700]	7	16	5-146506-8
6	17.37 [.684]	15.24 [.600]	6	14	5-146506-7
6	14.83 [.584]	12.70 [.500]	5	12	5-146506-6
6	12.29 [.484]	10.16	4	10	5-146506-5
6	9.75 [.384]	7.62	3	8	5-146506-4
6	7.21	5.08 [.200]	2	6	5-146506-3
6		2.54	1	4	5-146506-2
6	2.13		_	2	5-146506-1
PLATING	G			NO. OF Positions	PART NUMBER

THIS DRAWING IS UNPUBLISHED.

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4805 (3/11)

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								LO	DIST	P LTR	REVISIONS		DATE DWN	APVD
								L		– SEE SHEET	1			
		101	10 00	0.06										
6506-0	5		84] [3.	900]	39	80	4-1465	506-0						
6506-9	5		84] [3.	5.52 800]	38	78	3-1465	506-9						
6506-8	5		84] [3.	3.98 700]	37	76	3-1465	506-8						
6506-7	<u></u> 5	93. [3.6]	84] [3.	.44 600]	36	74	3-1465	506-7						
6506-6	<u>_</u> 5	_ 91._ [3.5		3.90 500]	35	72	3-1465	506-6						
6506-5	5	88.		5.36 400]	34	70	3-1465	506-5						
6506-4	5			3.82 300]	33	68	3-1465	06-4						
6506-3	5	83.	41 81	.28 200]	32	66	3-1465	506-3						
6506-2		80.	87 78	3.74 100]	31	64	3-1465	506-2						
6506-1		78.	33 76	5.20 000]	30	62	3-1465	506-1						
6506-0	<u></u>	75.	79 73	5.66 900]	29	60	3-1465	506-0						
6506-9	<u></u>	73.	25 71	.12	28	58	2-1465	506-9						
6506-8	<u></u>	70.	71 68	800]	27	56	2-1465							
6506-7		68.	17 66	700]	26	54	2-1465							
6506-6	<u></u>	65.	63 63	600]	25	52	2-1465							
6506-5		63.	39 60	500] .96	24	50	2-1465							
6506-4	<u></u>	60.	55 58	400] 3.42	23	48	2-1465							
	<u></u>	58.		300] 5.88										
6506-3	<u></u>	55.		200] 3.34	22	46	2-1465							
6506-2	<u>5</u>			100]	21	4.4	2-1465							
6506-1			84] [2.	000] 3.26	20	42	2-1465							
6506-0			84] [1.	900]	19	40	2-1465							
\$506-9		<u>[1.8</u> 45.	84] [1.	800] 3.18	18	38	1-1465	06-9						
506-8	<u></u> 5		84] [1.	700]	17	36	1-1465	06-8						
6506-7		$\sum [1.6]$	84] [1.	600]	16	34	1-1465	06-7						
6506-6	5		84] [1.	3.10 500]	15	32	1-1465	06-6						
506-5			84] [1.	5.56 400]	14	30	1-1465	06-5						
6506-4	<u></u> 5		84] [1.	3.02 300]	13	28	1-1465	06-4						
506-3	<u></u> 5		84] [1.).48 200]	12	26	1-1465	06-3						
6506-2	<u></u> 5		84] [1.	7.94 100]	1 1	24	1-1465	06-2						
6506-1	5	∑ 27. ∑ [1.0		5.40 000]	10	22	1-1465	506-1						
6506-0	5	24.		2.86	9	20	1-1465	06-0						
506-9	5	22.	4520	$\frac{1}{300}$	8	18	14650)6-9						
6506-8	5	19.	91 17	.78 700]	7	16	14650	6-8						
506-7			37 15	.24	6	14	14650	6-7						
506-6	<u> </u>		33 12	.70	5	12	14650	6-6						
506-5	<u></u>	12.	29_ 10	.16 +00]	4	10	14650	6-5						
6506-4	<u></u>	9.	75 7	.62 .60]	3	8	14650							
506-3		7.		.08 200]	2	6	14650							
506-2		4.	67 2	2.54	1	4	14650							
506 <u>2</u> 5506 <u>1</u>	<u></u>	2.	13	100]		2	14650							
	<u></u> Plat		34]			NO. OF								
NUMBER			2	F		POSITIONS	PART NU	UMBEK						
						r			0000					
							THIS DRAWING IS A (190CT2006 SFORD	STE.	TE Conn	ectivity	
						-	DIMENSIONS: mm [INCHES]	TOLERANCES UNLES OTHERWISE SPECIFI	ED: APVD	190CT2006 NAME SFORD	HEADER ASS	EMBLY, MOD Double Rov		

THIS DRAWING IS A
DIMENSIONS:
mm [INCHES]
MATERIAL

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					1				
TOLERANCES UNLESS OTHERWISE SPECIFIED:	J GESFORD APVD 190CT2006 J GESFORD	NAME							
$\begin{array}{rcl} PLC & \pm & -\\ PLC & \pm & 0.5[.02]\\ PLC & \pm & 0.13[.005]\\ PLC & \pm & -\\ PLC & +\\ PLC & +\\$	PRODUCT SPEC	HEADER ASSEMBLY, MOD II, STACKING, DOUBLE ROW, .025 SQ.POST, UNSHROUDED							
$t_{LC} \pm -$ $t_{LC} \pm -$ $t_{LES} \pm -$		SIZE	CAGE CODE	DRAWING NO				RESTRICTED) ТО
ISH SEE TABLE	WEIGHT]A1	00779	C- 14	6506				
	CUSTOMER DRAWING				scale 4:1	SHEET	2 ^{OF}	2 REV A	1

Mouser Electronics

Authorized Distributor

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TE Connectivity: 2-146506-9