

4805 (3/11)

1	ASSEMBL
2	TRUE PO IS HELD
$\overline{3}$	THE NO
4	HOUSING Post: C
$\sqrt{5}$	FINISH:

75 OVER 0.

		101.19 [3.984]	99.06 [3.900]	39	40	9-146459-0
		98.65 [3.884]	96.52 [3.800]	38	39	8-146459-9
		96.11 [3.784]	93.98 [3.700]	37	38	8-146459-8
		93.57 [3.684]	91.44 [3.600]	36	37	8-146459-7
		91.03 [3.584]	88.90 [3.500]	35	36	8-146459-6
		88.49 [3.484]	86.36 [3.400]	34	35	8-146459-5
		85.95 [3.384]	83.82 [3.300]	33	34	8-146459-4
		83.41 [3.284]	81.28 [3.200]	32	33	8-146459-3
		80.87 [3.184]	78.74 [3.100]	31	32	8-146459-2
		78.33	76.20 [3.000]	30	31	8-146459-1
		75.79 [2.984]	73.66	29	30	8-146459-0
		73.25	71.12 [2.800]	28	29	7-146459-9
		70.71	68.58 [2.700]	27	28	7-146459-8
		68.17 [2.684]	66.04 [2.600]	26	27	7-146459-7
		65.63 [2.584]	63.50 [2.500]	25	26	7-146459-6
		63.09 [2.484]	60.96 [2.400]	24	25	7-146459-5
		60.55 [2.384]	58.42 [2.300]	23	24	7-146459-4
		58.01 [2.284]	55.88 [2.200]	22	23	7-146459-3
		55.47 [2.184]	53.34	21	22	7-146459-2
$\overline{7}$	6	52.93 [2.084]	50.80 [2.000]	20	21	7-146459-1
		50.39 [1.984]	48.26 [1.900]	19	20	7-146459-0
		47.85	45.72 [1.800]	18	19	6-146459-9
		45.31	43.18	17	18	6-146459-8
		42.77	40.64	16	17	6-146459-7
		40.23	38.10 [1.500]	15	16	6-146459-6
		37.69 [1.484]	35.56 [1.400]	14	15	6-146459-5
		35.15 [1.384]	33.02	13	14	6-146459-4
		<u> </u>	30.48 [1.200]	12	13	6-146459-3
		<u> </u>	27.94 [1.100]	1 1	12	6-146459-2
		27.53	_25.40_	10	1 1	6-146459-1
		24.99	1.000 22.86	9	10	6-146459-0
		22.45	[.900] 20.32 [.800]	8	9	5-146459-9
		<u>[.004]</u> 19.91 [.784]	_17.78_	7	8	5-146459-8
		17.37	[.700] 15.24	6	7	5-146459-7
		[.684] [14.83 [.584]	[.600] 12.70 [500]	5	6	5-146459-6
		12.29	[.500] 10.16	4	5	5-146459-5
		9.75	[.400] 7.62	3	4	5-146459-4
		[.384]	[.300] 5.08	2	3	5-146459-3
		[.284]	[.200]	1	2	5-146459-2
		2.13			1	5-146459-1
	PLATING	[.084] G			NO. OF	PART NUMBER

REMARKS PLATI THIS DRAWING IS A CONTRO

> DIMENSIONS: mm [INCHES]

+

MATERIAL 4

2				1						
	LOC	DIST			REVISIONS					
	AD	39	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD		
				В	REVISED PER ECO-14-000260	05JUL2014	NK	MM		
BLY MAY BE	BRO	KEN	ТО	THE	DESIRED NUMBER OF POSITIONS					
					POST TIPS APPLIES WHEN THE H ) CIRCUIT BOARD	EADER				
OTED DIMENS	SIONS	APP	LY	AT	THE INTERSECTION OF THE POST /	AND HO	USIN	IG		
NG: FLAME R Copper all		DANT	ΤH	ERM	OPLASTIC; COLOR: BLACK,					
: 0.00254-C 0.00127 [.0		_			–.000200] MATTE TIN–LEAD NTIRE POST.					

FINISH: 0.00254-0.00508 [.000100-.000200] MATTE TIN OVER 0.00127 [.000050] NICKEL ENTIRE POST.

 $\triangle$  high temperature configuration.

							1		1			
		101.19	1]	99.06 [3.900]	3	9		40		4-146459-0		
		98.65 [3.884	1]	96.52 [3.800]	3	8		39		3-146459-9		
		96.11 [3.784]	_	93.98 [3.700]	3	7		38		3-146459-8		
		93.57	7	91.44 [3.600]	3	6		37		3-146459-7		
		_91.03	5_	_ 88.90 _	3	5		36		3-146459-6		
		[3.584	)	[3.500] 86.36		4		35		3-146459-5		
		[3.484 _85.95	· · · · · · · · · · · · · · · · · · ·	[3.400] _83.82_		3		34		3-146459-4		
		[3.384 83.41		[3.300] 81.28								
	·	[3.284 80.87	1]	[3.200] 78.74		2		33		3-146459-3		
		[3.184	1]	[ <u>3.100]</u> 76.20		51		32		3-146459-2		
	·	[3.084	1]	[3.000]	3	0		31		3-146459-1		
		75.79	1]	73.66	2	9		30		3-146459-0		
		73.25 [2.884	1]	71.12 [2.800]	2	8		29		2-146459-9		
		70.7 <sup>2</sup> [2.784		68.58 [2.700]	2	7		28		2-146459-8		
			7	 	2	6		27		2-146459-7		
		65.63 [2.584	5	63.50 [2.500]	2	5		26		2-146459-6		
		_63.09	) _	60.96	2	4		25		2-146459-5		
		60.55	 >	[2.400]		3		24		2-146459-4		
	·	2.384	1	[2.300]		.2		23		2-146459-3		
		[2.284 _55.47	7	[2.200] _53.34						2-146459-2		
		[2.184	1]	[2.100] 50.80		2 1		22				
	$\sqrt{5}$	[2.084	1]	[2.000] 48.26		.0		21		2-146459-1		
		[1.984	1]	[1.900] 45.72		9		20		2-146459-0		
		[1.884	1]	[1.800]	1	8		19		1-146459-9		
		45.31	1]	43.18	17			18		1-146459-8		
		42.77 [1.684	1]	40.64 [1.600]	1	6		17		1-146459-7		
		40.23 [1.584		38.10 [1.500]	1	5		16		1-146459-6		
		37.69 [1.484		35.56 [1.400]	1	4		15		1-146459-5		
		35.15 [1.384	) _	33.02 [1.300]	1	3		14		1-146459-4		
		32.61	1	30.48 [1.200]	1	2		13		1-146459-3		
		30.07	7	27.94 [1.100]	1	1		12		1-146459-2		
	·	_27.53	5_	_25.40_		0		1 1		1-146459-1		
		24.99	)	[1.000] _22.86		9		10		1-146459-0		
		22.45		[.900]								
		[.884	<u>]</u> 1	[.800]		3		9		146459-9		
	·	[.784		17.78 [.700] _15.24		7		8		146459-8		
		[.684		[.600]		5		7		146459-7		
	·	14.83		12.70 [.500]		5		6		146459-6		
		12.29		10.16	4	4		5		146459-5		
		9.75 [.384	]	7.62 [.300]	-	3		4		146459-4		
		7.21 [.284	]	5.08 [.200]	2	2		3		146459-3		
		4.67 [.184	_	2.54 [.100]		1		2		146459-2		
		2.13	_		-			1		146459-1		
	_ATING	G			F	_			F	PART NUMBER		
	NTROLLED [		DWN T.	HOFFMAN	1/17/96	_		<u>sitions</u> P <b>te</b>				
T		ES UNLESS SPECIFIED:	CHK G. APVD		3/18/96 3/18/96	NAME		ETE		E Connectivity		
	D PLC ±	_	G.	DUBNICZKI Duct spec	2, 10, 30		ł	HEADER ASS STACKING,				
	3 PLC ±	0.51[.02] 0.127[.005]						025 SQ.POS		UNSHROUDED		
/	4 PLC ± 0.0127[.0005] ANGLES ± -			5]								
see table						/ \		SCALE		SHEET OF REV		
-									ı • I			

## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: 9-146459-0