

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 ² [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 te				
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