

	LOC	2 DIST	1			REVISI	ONS	1	
	AD	00	P LT			DESCRIP	TION	DATE DWN APVD	
			JJ	3 REVISED	) PER	ECO-11-004	1587	11mar11   RK  HMR	
MIN A 0.003	T THE EN	ID P( )] TIN	DINTS N—LEA	OF AR Ad on	ea ( Loc <i>a</i>	G, (LOCA		00051[.000020] Plate area), \rea,	
USE $1.32\pm0.02$ [.0520±.0010] DRILLED HOLE (#55 DRILL). FINISH TO BE TIN PLATE OVER 0.02 [.001] MIN COPPER.									
DIMENSION APPLIES AT BASE OF SHROUD.									
THE N	NOTED DIM	1ENSI	ONS	APPLY ,	άτ τ	HE MAT	ING FACE OF	THE HOUSING.	
	8 [.00015 3 [.00005	_			HOI	_D DOWI	N,ALL OVER		
to in		ICT 2	2 BOA	ARDS, P	LEAS	SE REFE	R TO SPACIN	CONNECTORS NG	
POINT	OF MEAS	SUREN	MENT						
							DIMENSION The surfac	LINE CE INDICATED.	
	``						SUREMENT, OF AREA G,		
(LOCA	LIZED GO	LD P	LATE	AREA),	0.00	)38(.000	0150) TIN ON 0) NICKEL.		
0.0038(.000150) TIN ON HOLDDOWN, ALL OVER 0.0013 (.000050) NICKEL.									
ROHS	2002/95	/EC	COM	PLIANT					
OBSOL	ETE PARTS	S: OB	SOLE	TE CIS S	stre	AMLINING	G PER D.RENA	AUD/D.SINISI	
5.33 .572]	32.66 [1.286]		.59	64.05 [2.52]		49	100	6-104656-0	
8.98 .322]	29.48	60.	24	57.70	)	44	90	-5-104656-9-	
52.63 .072]	26.31 [1.036]	53	.89	51.35	5	39	80	5-104656-8	
-6.28 .822]	23.13	47.	.54	45.00	)	34	70	5-104656-7	
<u> </u>	19.96		.19_	38.65	5	29	60	5-104656-6	
.572]	16.78	34	.84	[1.522]	)	24	50	5-104656-5	
.322] 27.23	[.661]	_ 28.	.49_	[1.272 _25.95	5	19	40	5-104656-4	
.072] 20.88	[.536] 10.43	[1.1 22	22]	[1.022 19.60	0			5-104656-3	
822] 4.53	[.411] 7.26		72] .79	[.772		14	30		
572] 3.18	[.286] 4.08	[.6	22] 44	[.522 6.90		9	20	5-104656-2	
322]	[.161]	[.37	72]	[.272		4	10	5-104656-1	
5.33 .572]	32.66 [1.286]	[2.6		64.05	2]	49	100	1-104656-0	
8.98 .322]	29.48 [1.161]	[2.3		57.70 [2.272	2]	44	90	104656-9	
52.63 .072]	26.31 [1.036]		.89 22]	51.35 [2.022		39	80	104656-8	
6.28 822]	23.13	47 [1.8	.54 372]	45.00 [1.772		34	70	104656-7	
.572]	19.96 [.786]		.19_	38.65 [1.522	5	29	60	104656-6	
	16.78	34 [1.3	.84 572]	32.30	)	24	50	104656-5	
.072]	13.61	_28	.49 .22]	25.95	5	19	40	104656-4	
<u>.072]</u> 20.88 822]	10.43	_22	 .14 72]	19.60	)	14	30	104656-3	
4.53	7.26	_15	.79_	13.25	5	9	20	104656-2	
<u>572]</u> 3.18	[.286] 4.08	9.	22]	[.522 6.90		4	10	104656-1	
322]	[.161]	[.3	72]	[.272		·			
E	D	(	C	В		А	NUMBER OF POSITIONS	PART NUMBER	
CONTROLL	ED DOCUMENT.	DWN 08/07/91 КАТЕ НЕLМ СНК 8/12/91				ETE TE Connectivity			
	RANCES UNLESS	D. GORENC Apvd 8/12/91 NAME D. GORENC				HEADER ASSEMBLY, SURFACE MOUNT,			
0 PLC 1 PLC 2 PLC 3 PLC	± – ± – ± 0.13 [.005] ± –	product 1 ()	PRODUCT SPEC 108-1332 APPLICATION SPEC				AMPMODU 50/50 GRID (8.12[.320] MATED HEIGHT)		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							RESTRICTED TO		
K I 🤇	SEE TABLE	1	-		$\nu \rightarrow 1$			I	

USTOMER DRAWING

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SCALE 10:1 SHEET 1 OF 1 REV J3

## **Mouser Electronics**

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