

3

	2							1				
				I		REVISIONS						]
			F	P LTR			DESCRIPTION		DATE	DWN	APVD	
				U2	REVISED	PER EC	0-11-004587		11MAR11	RK	HMR	
15] GOLD IN THE CONTA 5 [.000100000200] MA		,		V	REVISED	PER EC	0-17-002209		11APR2017	7 RS	MM	
E SOLDER TAIL, ALL OVER	2				1							
27 [.000050] NICKEL.												
REMENT FOR PLATING THIC	KNESS		$\wedge$			PART	NO REE	FR TO F	WG 104	1000		D
ISIONS APPLY FROM THE	BASIC		8	FOR	POS	13 TH	<sup>-</sup> no., ref Hru 25.			-303		
(NOT THE POST CENTERL	INE)											
INDICATED			$\wedge$	HOU	SING:	HIGH	TEMPERAT	URE LCF	,			
LOT FOR 2 AND 3 POSITION /	ASSEMBLIES	S ONLY.	<u> </u>			COLO	R-BLACK.					
S FORMED TO PROVIDE C				POS	rs: br	RASS.						
L SOLDERED, CONFIGURAT			$\wedge$									
.03 [.027080] THICK			/10\	0.000	381 [.0	000015	5] GOLD IN T	THE CONTA	CT AREA,			
(SEE DETAIL Z).							[.00010000					
D ARE FOR SOLDER						TAIL,	ALL OVER AL	L OVER 0	.00127 [.	0000	50]	
FOR USE WITH			$\wedge$	NICKE								
62±.008] THICK			11	SUF	PERSE	EDED	$\supset$					
BOARDS.					Г		PART NO.					
) IN GANG OF TUBES					-		-104362-2		JPERSEDED -104909-2			
					-		-104362-4		-104909-4			
							-104362-7	1	-104909-7			
				_		-104362-2					С	
						2-	-104362-3					
5.84±0.38		32.89 [1	.295]	30.	99 [1.220		27.94 [1.100]	11 1	2 6-	-10436	32-1	
[.230±.015]			.295 <u>]</u> .195]	28.	L .	-	25.4 [1.000]	10 1		-10436		
	10		.095]	25.		-	22.86 [.900]	9 1		-10436		
5.08	12	E	.995] .895]		3.37 [.920 ).83 [.820	-	20.32 [.800] 17.78 [.700]	8 9		-10436 -10436		
[.200]			.795]		3.29 [.720		15.24 [.600]			-10436		
	/10	17.65 [	.695]	15	5.75 [.620	20]	12.7 [.500]	56	6 5-	-10436	62-5	
	10	-	.595]		3.21 [.520		10.16 [.400]			-10436		
2.54 2	10	12.57 [ 10.03 [	.495] .395]		).67 [.420 3.13 [.320		7.62 [.300] 5.08 [.200]			-10436 -10436		
	/10	L	.295]		5.59 [.22		2.54 [.100]			-10436		
		<u> </u>	.595]	64.	L		60.96 [2.400]			-1043		
		L .	.495] .395]	61. 58.	L		58.42 [2.300] 55.88 [2.200]			-1043 -1043		
		<u>L</u>	.295]	56.			53.34 [2.100]			-1043		
			.195]	53.			50.8 [2.000]	20 2		-1043		04362
.76		L L	.095]	51. 48.	E	-	48.26 [1.900] 45.72 [1.800]			-10436 -10436		104
345]		E	.995] .895]	40.			43.18 [1.700]			-10436		
		45.59 [1	.795]	43.	69 [1.72	20]	40.64 [1.600]	16 1	7 🛕 1-	-10436	62-6	В
⊕0.38 [.015]@]		L L	.695]	41.	L		38.1 [1.500]			-10436		
			.595] .495]	<u> </u>	E		35.56 [1.400] 33.02 [1.300]			-10436 -10436		
YP AT POST TIPS		L	.395]	33.	-		30.48 [1.200]			-10436		
		E	.295]	30.	L		27.94 [1.100]			-10436		
		L .	<u>.195]</u> .095]	28. 25.			25.4 [1.000] 22.86 [.900]	10 1 9 1	<u>1 1-</u> 0	-10436 10436		
on $X - X$		L	.095] .995]		<u>91 [1.02</u> 3.37 [.920		20.32 [.800]		9	10436		
		22.73 [	.895]	20	).83 [.820	20]	17.78 [.700]	7	3	10436	52-7	
			.795]		3.29 [.72		15.24 [.600]		7	10436		
		17.65 [ 15.11 [			5.75 [.620 3.21 [.520		12.7 [.500] 10.16 [.400]		5	10436 10436		
		12.57 [			0.21 [.32]	-	7.62 [.300]		4	10436		
		10.03 [	.395]	3	3.13 [.320	20]	5.08 [.200]	2	3	10436	52-2	
		7.49 [	295]	[	5.59 [ 220		2 54 [ 100]		2	104.36	32 1	

7.49 [.295] 5.59 [.220] 2.54 [.100] 104362-1 1 2 /1NO ASSEMBLY D С В А OF PLATING PART POSN NUMBER dwn <u>G DOUTY</u> 2-22-88 THIS DRAWING IS A CONTROLLED DOCUMENT. **S**TE TE Connectivity 2-22-88 C CLARK DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD NAME mm [INCHES] HEADER ASSY, AMPMODU MTE, VERTICAL PRODUCT SPEC PLC ± – SINGLE ROW, .100 C/L, .025 SQ POST PLC ± – \_\_\_\_ PLC  $(\oplus)$ ± – POLARIZED, WITH LATCHING & HOLD DOWN APPLICATION SPEC ± .005 PLC PLC SIZE CAGE CODE DRAWING NO RESTRICTED TO \_ A2|00779**|C-**104362 MATERIAL WEIGHT INISH SEE TABLE /9\ SCALE 4:1 SHEET 1 OF 1 REV V CUSTOMER DRAWING

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## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: 5-104362-7