

	2				1	
	LOC DIST	P LTR		EVISIONS	DATE DWN APVD	
		L3 REV	ISED PER ECO-1	1–004587	11mar11 RK HMR	
030] GOLD AT POINT OF MEASUREMENT, 0.00051[.000020] MIN AT THE OF AREA G, (LOCALIZED GOLD PLATE AREA), 0.0038[.000150] TIN-LEAD D TIN PLATED AREA, ALL OVER 0.0013[.000050] NICKEL						
02 [.052±		LED HOLE		_). FINISH T		
PPLIES AT	BASE OF	SHROUD.				
IMENSIONS	S APPLY AT	THE MATIN	NG FACE O	F THE HOUS	SING.	
150] TIN-LEAD ON HOLD DOWN,ALL OVER 0.0013 [.000050] NICKEL.						
TO USE MORE THAN ONE MATING PAIR OF CONNECTORS NECT 2 BOARDS, PLEASE REFER TO THE SPACING PARAGRAPH IN SPEC, #114-7010						
ASUREMEN				<i>,</i>		
TO THE	SURFACE II	NDICATED.		, ,	THE CIRCUIT CAVITY	
of Area (G, (LOCALIZ	zed gold f	PLATE AREA		000150] TIN	
		WN, ALL OV	ER 0.0013	[.000050] 1	NICKEL	
95/EC COI						
S: OBSOLE	ETE CIS STR	REAMLINING	PER D.RENA	AUD/D.SINISI		
32.66	66.59	64.05	49	100	6-104655-1	
29.48	[2.622] 60.24	57.70	44	90		
26.31	[2.372] 53.89	51.35	39	80	5 - 104655 - 9	
[1.036] 23.13	[2.122]	[2.022] 45.00			$ \land $	
	[1.872]		34	70 60	5 - 104655 - 8	
	[1.622] 34.84		29		<u>/1</u> 5-104655-7	
[.661]		[1.272]	24	50	<u>/1</u> 5-104655-6	
[.536]	[1.122]	[1.022]	19	40	<u>/1</u> 5-104655-5	
10.43	22.14 [.872]	19.60	14	30	<u>/11</u> 5-104655-4	
7.26	15.79 [.622]	13.25	9	20	5 - 104655 - 3	
5.99 [.236]	13.25 [.522]	10.72 [.422]	7	16	11 -5-104655-2-	
4.08 [.161]	9.44 [.372]	6.90 [.272]	4	10	<u>_11</u> 5-104655-1	
32.66 [1.286]	66.59 [2.622]	64.05 [2.522]	49	100	1-104655-1	
29.48 [1.161]	60.24 [2.372]	57.70 [2.272]	44	90	-1-104655-0-	B
26.31 1.036]	53.89 [2.122]	51.35 [2.022]	39	80	104655-9	
23.13	47.54 [1.872]	45.00 [1.772]	34	70	104655-8	
 19.96 [.786]	41.19 [1.622]	38.65 [1.522]	29	60	104655-7	
16.78 [.661]	34.84 [1.372]	32.30	24	50	104655-6	
<u>[.861]</u> 13.61 [.536]		25.95 [1.022]	19	40	104655-5	
10.43	22.14	19.60	14	30	104655-4	
[.411] 7.26	[.872]	[.772]	9	20	104655-3	
[.286] _5.99	[.622]	[.522] _10.72_	7	16	104655-2-	
[.236] 4.08	9.44	6.90	4	10	104655-1	
[.161]	[.372]	[.272]				
D	С	В	A	NUMBER OF POSITIONS	PART NUMBER	Д
CONTROLLED D	СНК	1 1 08/07 E HELM 8/12	·	E TE	TE Connectivity	
0 PLC ±	SPECIFIED: APVD PRODUC	GORENC 8/12 FORKER T SPEC			Y, SURFACE MOUNT,	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 0.13[.005] 1 - - 1	08-1332 Ation spec	SIZE CAGE CO	AMPMODU 50/50 GRID (6.35[.250] MATED HEIGHT) SIZE CAGE CODE DRAWING NO RESTRICTED TO		
ANGLES FINISH SEE T,	± 0°30' WEIGHT	_	A1 0077	79 C -104655		
LOY	CUST	FOMER DRAWING	2	JUALE	10:1 SHEET 1 1 L3	l

В

٨

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 104655-8