

2		1
LOC DIST GP 00 p LTR	REVISIONS	
K1 REVISED PER E	DESCRIPTION CO-11-005033	date dwn apvd 23mar11 RK HMR
		· · · ·
+0.05		
1±0.05 5±.002] DIA		
.38[.015] [] Z X W [S] T POST TIPS		
±0.25 TYP		
)] L		
OORDINATE DIMENSION APPLIES F	ROM BASIC LO	CATION.
D AND 14 POSITION SIZES CONTA	IN ONLY ONE S	LOT
DR SNAP—IN POLARIZER (MILITAF DCATED AS SHOWN.	ry polarizatio	N)
D POSITION SIZES CONTAIN ONLY	ONE SLOT FOR	DUAI
OLARIZATION, LOCATED AS SHOWN		DOAL
ECOMMENDED PRINTED CIRCUIT BO	ARD THICKNESS	
5 3.18 [.125].		
STANCE REQUIRED BY EJECTION L OSITION.	LAICHES IN THE	OPEN
DSTS: GOLD FLASH OVER PALLADIUM-		
$76\mu m$ [.000030] MIN TOTAL ON THE $54\mu m$ [.000100] MIN TIN-LEAD PLATE		
27μ m[.000050] Min Nickel Underp 0R-		
76μ m[.000030] MIN GOLD PLATE ON		
54 μ m[.000100] MIN TIN-LEAD PLATE 27 μ m[.000050] MIN NICKEL UNDERP		,
71.12 65.02 75.18 71.12 [2.800][2.560][2.960][2.800]	60.96 [2.400] 44	1-102321-3
96.52 90.42 100.58 96.52	86.36 64	1-102321-2
<u>[3.800][3.560][3.960][3.800]</u> 91.44 85.34 95.50 91.44	[<u>3.400]</u> 81.28 60	1-102321-1
<u>[3.600][3.360][3.760][3.600]</u> 78.74 72.64 82.80 78.74	68 58	
[3.100][2.860][3.260][3.100]	[2.700] 50	1-102321-0
66.04 59.94 70.10 66.04 [2.600][2.360][2.760][2.600]	55.88 [2.200] 40	102321-9
58.42 52.32 62.48 58.42	48.26 .34	102321-8
<u>[2.300][2.060][2.460][2.300]</u> 53.34 47.24 57.40 53.34	43.18	
[2.100][1.860][2.260][2.100]	[1.700] 30	102321-7
48.26 42.16 52.32 48.26 [1.900][1.660][2.060][1.900]	38.10 [1.500] 26	102321-6
45.72 39.62 49.78 45.72	35.56 24	102321-5
<u>[1.800][1.560][1.960][1.800]</u> 40.64 34.54 44.70 40.64	1.400	
[1.600][1.360][1.760][1.600] 35.56 29.46 39.62 35.56	<u>[1.200]</u> 20 25.40	102321-4
[1.400][1.160][1.560][1.400]	16	102321-3
33.02 26.92 37.08 33.02 [1.300][1.060][1.460][1.300]	22.86 [.900] 14	102321-2
27.94 21.84 32.00 27.94	17.78 10	102321-1
[1.100][.860][1.260][1.100]	.700	
	A OF	PART
	A OF POSN	NUMBER
A CONTROLLED DOCUMENT. DWN 4-23-90 H.MOLL	STE T	E Connectivity
CHK 11-28-90 TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 11-29-90 NAME 11-29-90 NAME		
S. GOOD 0 PLC ± - 1 PLC ± -	HEADER ASSY, U AMP-LAT	
APPLICATION SPEC	CAGE CODE DRAWING NO	RESTRICTED TO
	00779 C- 102321	
s Customer drawing	SCALE 4:1	SHEET OF REV 1 1 K1

В

Λ

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-102321-2</u>