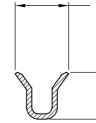


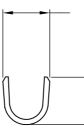
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6

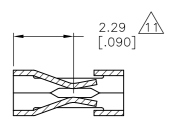
section A-A







INSULATION RANGE: .048 MAX SECTION D-D



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SECTION B-B

А

.080 ^{+.006} .000 ⁰⁰⁵ .000030 GOLD IN CONTACT AREA, .000100 – .000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL. .78 .78 .78 .000030 GOLD IN CONTACT AREA, .000100 – .000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL.	4	3		2			1	
It REV PER ECO-09-021826 0958 PP0 KK AEG It REV PER ECO-17-017499 046622317 RS DR It REVISED PER ECO-17-01749 046622317 RS DR It REVISED PER ECO-17-01749 046622317 RS DR It REVISED PER ECO-17-01749 046622317 RS DR It REVER ECO-100050 NICKEL REVER ECO-17-01749 046622317 RS DR It REVER ECO-100050 NICKEL REVISED PER ECO-17-01749 046622317 RS DR It REVER ECO-100050 NICKEL It 0000050 NICKEL 0000050 NICKEL 0000050 NICKEL 0000016 COLD IN CONTACT AREA, 000100000200 BRIGHT T						REVISIONS		
1 GOLD PLATING NOT REQUIRED IN THIS AREA. 1 GOLD PLATING NOT REQUIRED IN THIS AREA. 1 .006 MAX LOOSE PIECE CUT OFF. 1 .000050000150 PREPLATED BRIGHT TIN. 1 .000030 GOLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, OVER .000050 NICKEL. 1 .000030 GOLD OVER .000050 NICKEL, ENTIRE CONTACT. 1 .000015 GOLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, OVER .000050 NICKEL. 1 .000015 GOLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, OVER .000050 NICKEL. 1 .000015 GOLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, OVER .000050 NICKEL. 1 .000015 GOLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, OVER .000050 NICKEL. .000015 GOLD IN CONTACT AREA, .000100000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL. .000015 GOLD IN CONTACT AREA, .000100000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL. .000015 GOLD IN CONTACT AREA, .000100000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL. .000015 GOLD IN CONTACT AREA, .000100000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL. .00015 GOLD IN CONTACT AREA, .000100000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL. .00015 GOLD IN CONTACT AREA, .000100000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL. .00015 GOLD IN CONTACT AREA, .000100000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL.								
GOLD PLATING NOT REQUIRED IN THIS AREA. Image: Construct of the state					$ \longrightarrow $			
.006 MAX LOOSE PIECE CUT OFF. .000050000150 PREPLATED BRIGHT TIN. .000030 GOLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, OVER .000050 NICKEL. .000030 GOLD OVER .000050 NICKEL, ENTIRE CONTACT. .000015 GOLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, OVER .000050 NICKEL. .000015 GOLD IN CONTACT AREA, .000100000200 BRIGHT TIN-LEAD IN AREA Z, ALL OVER .000050 NICKEL. .080 ⁺ .005 .090 ⁺ .005								
-#30	$2.03^{+0.150}_{-0.127}$ $[.080^{+.006}_{005}]$ $\frac{1}{1.78}$ $[.070]$ 1.78 $[.070]$		2 .006 M 3 .00005 4 .00003 5 .00003 6 .00005 7 .00001 7 .00001 8 .00003 9 .00003 10 SHEARE 11 POINT 12 OBSOLE	AX LOOSE PIECE CUT OF D000150 PREPLATED E D GOLD IN CONTACT ARE 000050 NICKEL. D GOLD OVER .000050 F D GOLD OVER .000050 F 5 GOLD IN CONTACT ARE 000050 NICKEL. 5 GOLD IN CONTACT ARE 2, ALL OVER .000050 NIC C GOLD IN CONTACT ARE 2, ALL OVER .000050 NIC C GOLD IN CONTACT ARE 2, ALL OVER .000050 NIC C EDGES PERMITTED TO 0F MEASUREMENT FOR F CTED PART NUMBERS.	FF. BRIGHT A, GOL NICKEL, NICKEL, A, GOL CKEL. A, .000 CKEL. BE UN LATING	TIN. D FLASH ON THE REMAINDER, ENTIRE CONTACT. ENTIRE CONTACT. D FLASH ON THE REMAINDER, 0100 – .000200 BRIGHT TIN– 0100 – .000200 BRIGHT TIN– PLATED. THICKNESS (INSIDE BEAMS).	LEAD IN	
	78 ^{+0.25} 0.00 070 ^{+.010}							

	OBSOLETE	LOOSE PC	9 10	2-87313-1	_
-	OBSOLETE	MINI APPL	3 18	2-87313-0	В
-	OBSOLETE	LOOSE PC	8 10	1-87313-9	
-	OBSOLETE	MINI APPL	8 10	1-87313-8	
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-	OBSOLETE	LOOSE PC	1 6	1-87313-6	
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		LOOSE PC		1-87313-4	
	OBSOLETE	LOOSE PC	3	1-87313-3	
	OBSOLETE	MINI APPL		1-87313-2	
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13	OBSOLETE	MINI APPL	3	87313-8	
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-	OBSOLETE	STD APPL		87313-6	
-	OBSOLETE	STD APPL	6	87313-5	
-	OBSOLETE	STD APPL	1/5	87313-4	
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		TYPE	FINISH	PART NUMBER	А
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN J.HERRINGTON CHK J.HERRINGTON	09DEC96	E TE	TE Connectivity	
mm [INCHES] OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 1 PLC ± - -	APVD J.HERRINGTON PRODUCT SPEC		CONTACT, MOD CRIMP S	V, RECEPTACLE, SNAP—IN	
2 PLC ± - 3 PLC ± .13 [.005]	108-250 APPLICATION SPEC		-	-	
+ 4 PLC ± - ANGLES ± -	114-250	03	DDE DRAWING NO	RESTRICTED TO	
MATERIAL FINISH PHOS BRONZE SEE TABLE	WEIGHT	A 1 007	79 C- 87313		
.008 THK.	CUSTOMER DR	AWING	SCALE	NTS SHEET OF 1 REV L2	

Mouser Electronics

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