

1471-9 (1/15)

Α

1 OF 2

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION ALL RIGHTS RESERVED. C COPYRIGHT - By -

DESCRIPTION - SEE SHEET 1

Δ	[1 00]	[.034]		12	17 98[708] 1-2	53 0.20[.008]	07111	9-192038-9
				12	- 7 . 3 3 . 7 3 3	40 0120 1000		
A		[.038]		12		0.20[.000]		
	[.80]	[.038]		12		46 0.20[.008]	03146	9-192038-7 9-192038-6 OBSOLETE
A		[.034]				42 0.20[.008] 38 0 20[008]		
A	[.62]	[.034]		12				9-192038-50BSOLETE
A	-	[.034]		12	12.70	38 0.20[.008]		9-192038-4
A	[.62]	[.034]		12	12.70[.500] UNPL	38 0.20[.008]		9-192038-30BSOLETE
A				12	12.70[.500] 3-2 12.70[.500] 1-2	37 0.20[.008] 37 0.20[.008]		9-192038-2/5
A				12	121,0000	0.20[.000]		9-192038-1
A					12.70[.500] UNPL 12.70[.500] 1-2	0.20[.008]		9-192038-0/15
A		[.030]				36 0.15[.006]		8-192038-9
A		[.020]		13	12.70[.500] UNPL 11 99[472] 3-2	37 0.12[.005]		8-192038-8 8-192038-7 OBSOLETE
A	•	[.034]				36 0.20[.008]	07100	
A		[.034]		12	11.99[.472] 1-2	36 0.20[.008]		8-192038-6
A		[.034]		12	11.99[.472] UNPL	36 0.20[.008]		8-192038-5
A		[.034]		· -	11.10[.437] 3-2	34 0.20[.008]		0-192030-4
A		[.034]		12	11.10[.437] 1-2	34 0.20[.008]		8-192038-3 OBSOLETE
A		[.034]			11.10[.437] UNPL	34 0.20[.008]		8-192038-2
A	[.58]	[.034]		12	11.10[.437] 1-2	32 0.20[.008]		8-192038-1/15
A	-	[.034]		12	11.10[.437] UNPL	32 0.20[.008]		8-192038-0
A		[.020]		13	11.10[.437] UNPL	32 0.12[.005]		7-192038-9 OBSOLETE
A		[.034]		12	10.79[.425] 4-2	34 0.20[.008]		7-192038-8
A		[.038]	,	12	10.00[.394] 1-2	30 0.20[.008]		7-192038-7
A		[.038]		12	10.00[.394] UNPL	30 0.20[.008]		7-192038-60BSOLETE 16
				12		30 0.15[.006]		7-192038-5/15
		[.034] [.034]		12		27 0.20[.008] 27 0.20[.008]		7-192038-40BSOLETE
A		[.034]		12	0.02[.0,0]	0.20[.000]	03089	
A				12	8.89[.350] UNPL 8.00[.315]3-2	28 0.20[.008 ⁻ 0.12[.005 ⁻		7-192038-20BSOLETE 16 7-192038-16
A				12	8.00[.315] 3-2	0.20[.008]		7-192038-0/15
A				12	8.00[.315] 1-2	0.20[.008]		6-192038-9/15
A				12	8.00[.315] 1-2			6-192038-8/15
A				12	8.00[.315]UNPL	0.20[.008]		6-192038-7/15
A	Г. 4 2]	[.034]		12	8.00[.315] 3-2	22 0.20[.008]		6-192038-6
A		[.034]		12	8.00[.315] 1-2	22 0.20[.008]		6-192038-5
A		[.034]		12	8.00[.315] UNPL	22 0.20[.008]		6-192038-40BSOLETE
А				12	6.60[.260] 3-2	0.15[.006]		6-192038-3/15
А				12	6.35[.250] UNPL	0.15[.006]		6-192038-2/15
А	[.32]	[.036]		12	7.11[.280] 3-2	20 0.20[.008]		6-192038-1
A		[.036]		12	7.11[.280] 1-2	20 0.20[.008]		6-192038-0
А		[.036]		12	7.11[.280] UNPL	20 0.20[.008]		5-192038-9
А	[.32]	[.020]		13	7.11[.280] UNPL	20 0.20[.008		5-192038-80BSOLETE
А				12	6.60[.260]3-2	19 0.20[.008	ľ	5-192038-7/15
А				12	6.35[.250] UNPL	18 0.20[.008		5-192038-6/15
А	[.35]	[.034]		12	6.35[.250] UNPL	19 0.20[.008]		5-192038-50BSOLETE
А	[.31]	[.034]		12	6.35[.250] 3-2	18 0.20[.008]		5-192038-40BSOLETE
А	[.31]	[.034]		12	6.35[.250] 1-2	18 0.20[.008]		5-192038-3 /6
А	[.31]	[.034]		12	6.35[.250] UNPL	18 0.20[.008]		5-192038-20BSOLETE
А	[.35]			12	6.35[.250] 1-2	18 0.15[.006]		5-192038-10BSOLETE
STYLE	FREE DIA		LENGTH	MAT'L	MATING PIN PLATING	NUM MAT'L TILL	REF	PART NUMBER
	DIA			(NOTE)	Ø REF NOTE NO	LUUV		

THIS DRAWING IS A CONTROLLED DOCUMENT. **ETE** TE Connectivity CHK RA JAYNE APVD 08-13-91 DIMENSIONS: MM [INCHES] CONTACT BAND, FEMALE PRODUCT SPEC ± -± -± 0.5 [.02] ± 0.25 [.010] ± -± -APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO A2 00779 **C-**192038 SEE TABLE SEE TABLE CUSTOMER DRAWING

1471-9 (1/15)

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 4-192038-0