

192038

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1471-9 (1/15)

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REVISIONS DESCRIPTION SEE SHEET 1

Λ	F4 003	L 0 Z 4 J		12	47.00[.700	1-2	5.3		- 0007	07111	0 100078 0	
A		[.034]			17.98[.708]		53 46	1	[800.	03114		1 / I
A		[.038]		12	16.00[.630	1-2 UNPL		-	[800.	03107	9-192038-8	16
	[.80]	[.038]		12	16.00[.630	3-2	46		<u>.008</u> ]	03146	9-192038-7 9-192038-6	OBSOLETE
A		[.034]		12	14.00[.551	1-2	42 38		[800.	07007		l l
	-	[.034] [.034]		12	12.70[.500	6	38	-	.008]	03097		
		[.034]		12	12.70[.500]	UNPL	38		[800 <u>.</u>	03090 03099		
$\frac{1}{\lambda}$		[.034]		12	12.70[.500	3-2	37		[800.			<u> </u>
A				12	12.70[.500	1-2	37		[800.	03047		
A			, <u> </u>	12	12.70[.500	UNPL		L	800.	03068	9-192038-0	15
A	 [ 62]	[.030]		12	12.70[.500	1-2	 36		<u>[800.</u>	03039		
A		[.020]		13	12.70[.500]	UNPL	37	_	.006]			1 /16\ 1
Δ		[.034]		12	12.70[.500]	3-2	36		.005]	03092	8-192038-7	OBSOLETE
Δ		[.034]		12	11.99[.472	1-2	36		800.	07100		1
Δ		[.034]		12	11.99[.472	UNPL	36		[800.			
Δ	-	[.034]		12	11.99[.472]	3-2	34		[800.	03135		16
Δ		[.034]		12	11.10[.437 <sup>-</sup>   11.10[.437 <sup>-</sup>	1-2	34		800.			
Δ		[.034]		12	11.10[.437] 11.10[.437]	UNPL	34	0.20		03106	8-192038-3 8-192038-2	
A		[.034]		12	11.10[.437	1-2	32			0308		
A		[.034]		12	11.10[.437	UNPL	32	0.20		03102		
A		[.020]		13	11.10[.437 11.10[.437	UNPL	32	<u> </u>	.008] .005]	03118		16
A		[.034]		12	10.79[.425	4-2	34	0.12[		03105		IOBSOLETEI
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]	03072		OBSOLETE A
A				12	10.00[.394	3-2	30	_	.006]		7-192038-5	
Α	[.50]	[.034]		12	9.52[.375]	3-2	27		.008]		7-192038-4	_
A		[.034]		12	9.52[.375]	1-2	27	0.20			7-192038-3	_
А		[.034]		12	8.89[.350	UNPL	28	0.20	.008		7-192038-2	
Α				12	8.00[.315				.005		7-192038-1	
Α				12	8.00[.315			0.20	.008]	03040	7-192038-0	15
Α				12	8.00[.315				.008		6-192038-9	15
Α				12	8.00[.315	1-2			.008 		6-192038-8	15
Α				12	8.00[.315	UNPL		0.20	.008	03039	6-192038-7	15
Α	[.42]	[.034]		12	8.00[.315]	3-2	22	0.20	.008	03141	6-192038-6	
Α	[.42]	[.034]		12	8.00[.315]	1-2	22	0.20	.008	03101	6-192038-5	
А	[.42]	[.034]		12	8.00[.315]	UNPL	22	0.20	.008	03100	6-192038-4	OBSOLETE 16
А				12	6.60[.260	3-2		0.15[	.006]	03038	6-192038-3	15
Α				12	6.35[.250]	UNPL		0.15	<u>.006]</u>	03037	6-192038-2	15
A	-	[.036]	•	12	7.11[.280]	3-2	20	0.20	<u>[.008]</u>	03033	6-192038-1	
A	-	[.036]		12	7.11[.280]	1-2	20	L	[.008]		6-192038-0	_
A		[.036]	•	12	7.11[.280]	UNPL	20		<u>[800.</u>		5-192038-9	1 <del></del>
A	[.32]	[.020]		13	7.11[.280]	UNPL	20		008		5-192038-8	
A				12	6.60[.260	3-2	19		[.008]		5-192038-7	T .
A				12	6.35[.250	UNPL	18		<u>[.008</u>		5-192038-6	
A		[.034]		12	6.35[.250]	UNPL	19		008]		5-192038-5	
A	-	[.034]		12	6.35[.250	3-2	18	_	[800.		5-192038-4	
A		[.034]		12	6.35[.250	1-2	18		.008]		5-192038-3	1 — 1
A		[.034]		12	6.35[.250	UNPL	18		008]		5-192038-2	
A	FRFF	[.043]		12 MAT'L	6.35[.250] MATING PIN	1-2	18	<u> </u>	<u>.006]</u>		5-192038-1	ORZOLETE
STYLE	DIA	LH	LENGTH	(NOTE)	Ø REF	NOTE NO		MAT'	L THK	REF	PART NUMBER	
												-

THIS DRAWING IS A CONTROLLED DOCUMENT. DWN RA JAYNE Z TE TE Connectivity 08-13-91 CHK RA JAYNE TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD
—
PRODUCT SPEC MM [INCHES] CONTACT BAND, FEMALE 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES FINISH ± -± -± 0.5 [.02] ± 0.25 [.010] ± -± -APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO A2 00779 C-192038 MATERIAL WEIGHT SEE TABLE SEE TABLE CUSTOMER DRAWING

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TE Connectivity: 2-192038-8