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	Α	[.46]	[.028]		12	9.5[.375]	6	38	0.18[.007]	04121	5-192043-0		
	А		[.028]		12	9.5[.375]	1-2	38		04128	4-192043-9	OBSOLETE	
	А		[.028]		12	9.5[.375]	UNPL	38	0.18[.007]	04120	4-192043-8		
	Α	<u>[.55]</u>	[.024]		12	9.5[.375]	6	38	0.15[.006]	04108	4-192043-7		
D	Α	[.60]	[.028]		12	9.5[.375]	3-2	39	0.15{.006]		4-192043-6		
	Α	[.55]	[.024]		12	9.5[.375]	3-2	38		04053			1
	A	[.53]	[.024]		12	9.5[.375]	1-2	38		04067			
	A				12	9.5[.375]	1-2	38	0.15[.006]	04092]
	. 1	RSEDED		-19204				70		04107			1
	A		[.024]		12	9.5[.375]	UNPL	38		04071		OBSOLETE	
	A		[.026]		12	9.5[.375]	5-2	38			4-192043-0		
	A		[.026]		13	9.5[.375]	1-2	38	┝──────────────────────────────────────	04174		I /19\	
	A		[.026]		13	9.5[.375]	UNPL	38			3-192043-8		-
	A		[.026]		12	9.1[.359]	3-2	36		04204			-
	A		[.026]		12	9.1[.359]	1-2	36			3-192043-6	$() H \setminus () F F$	
	A	[.54]	[.026]		12	9.1[.359]	UNPL	36			3-192043-5		19
	A				12	8.9[.359]	3-2	35			3-192043-4 3-192043-3		-
	A				<u>12</u> 12	8 [.315]	3-2 3-2	30 29			3-192043-2		-
С	A		[.026]		12	<u> 8 [.315]</u> 8 [.315]	1-2	29			3-192043-1		+
	A		[.026]		12		UNPL	29			3-192043-0		
	A		[.026]		12	<u> 8 [.315]</u> 8 [.315]	3-2	32			2-192043-9		
	A		[.024] [.024]		12	8 [.315]	1-2	31	0.15[.006]		2-192043-8		
	A		[.024]		12	8 [.315]	1-2	32			2-192043-7		1
	A		[.024]	1	12	8 [.315]	UNPL	32			2-192043-6		-
	A		[.026]		13	7.9[.312]	UNPL	32	<u> </u>		2-192043-5		
	A				12	7.5[.296]	1-2	32		04189	2-192043-4	OBSOLETE	
	A				12	7.49[.295		30			2-192043-3		
	Α				12	7.44[.293	3-2	29		04050	2-192043-2	OBSOLETE	1
	Α				12	7.14[.281	3-2	28		04049	2-192043-1	OBSOLETE	
	Α	[.45]	[.024]		12	7.1[.280]	3-2	28	0.15[.006]	04106	2-192043-0		_
	А		[.024]		12	7.1[.280]	UNPL	28	0.15[.006]	04199		OBSOLETE	19
	А				12	7[.276]	3-2	27	0.12[.005]	04047			
	Α				12	6.45[.254]	7-2	26	0.15[.006]	04065			
	Α	[.35]	[.024]		12	6.45[.254]	3-2	26		04075			1
В	Α		[.024]		12	6.45[.254]	1-2	26		04086		OBSOLETE	
	A	[.35]		-	12	6.45[.254]	UNPL	26			1-192043-4		
	A		[.026]		13	6.45[.254]	UNPL	26	┝──────────────────────────────────────	04093			
	A		[.024]		12	6.35[.250]	3-2	26			1-192043-2	19	
	A		[.024]		12	6.35[.250]	1-2	26	0.20[.008]		1-192043-1]
		RSEDED		-192043				0.0			1-192043-0		1
	A		[.016]		13	6.35[.250]	UNPL	26		04082			
	A		[.024]		12	6 [.237]	3-2	24		04041			
	A		[.024]		12 12	6 [.237]	UNPL 1-2	24 23		04042			
	A		[.024]		12	5.54[.218]	+ +						
	A	_[.28]	[.024]			5.54[.218]	UNPL 3-2	23 21					
	A A				<u>12</u> 12	<u>5.5[.217]</u> 5.5[.217]	3-2 3-2	21		04040			
	A		[.024] [.024]		12	5 [.197]	3-2	20		04215	192043-2		
	A		[.024]		12	5 [.197]	UNPL	20		04216		1 / \	
	STYLE	(FREE	LH	LENGTH	MAT'L	MATING PIN	PLATING	NUM	MAT'L THK	REF	PART NUMBER		1
	JILL	DIA)			(NOTE)	Ø REF	(NOTE NO.)	LOUV]	

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1471-9 (1/15)

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REVISIONS									
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD				
	V	REVISED PER ECO-15-011608	04NOV2015	NK	ΜZ				
	W	REVISED PER ECO-18-000435	17JAN2018	RS	ΜZ				

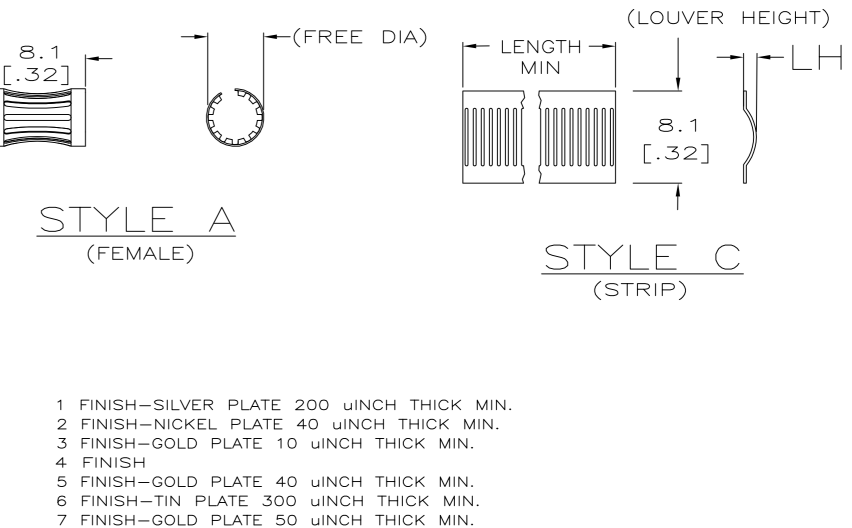
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- 8 FINISH-NICKEL PLATE 100 UINCH THICK MIN.
- 9 FINISH-PREPLATE
- 10
- 11 PLATING NOTES ARE TO BE INTERPRETED AS FOLLOWS, 6-8 AS 6 OVER 8.
- 12 MATERIAL-CDA172, BeCu.
- 13 MATERIAL-STAINLESS STEEL
- 14 PRODUCT IS SOLD BY THE FOOT.

(15) OBSOLETE (PENDING).

- 16 MATERIAL: ELGILOY.
- 17 preliminary part number.
- 18 FINISH: COPPER PLATE 10 UINCH THICK MIN.
- 19 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 09-21-91 RA JAYNE		_	ETE TE Co	nnectivi	hy l
		СНК 07-21-93 J.TURNER]	nnectivi	ly		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD -	NAME				
mm[INCHES]	OTHERWISE SPECIFIED:				CONTACT BAND, FEMA	I F	
	OPLC ± -	PRODUCT SPEC					
	$1 PLC \pm -$ 2 PLC $\pm 0.5 [.02]$						
Ψ	3 PLC ± 0.25 [.010]	APPLICATION SPEC					
·	4 PLC ± - ANGLES ± -	_	SIZE	CAGE CODE	DRAWING NO		RESTRICTED TO
MATERIAL	FINISH SEE TABLE	WEIGHT	A2	00779	C =192043		_
_		CUSTOMER DRAWING			SCALE 1:1 SHEET	1 OF 1	2 ^{REV} W

				4					-	3		
1	THIS D	RAWING IS UNPU	BLISHED.		RELEAS	ED FOR PUBLICATION		-,				
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			-		10						0 100017 0	
	A	[.09]	[.024]		12	1.57[.062]	·		0.12[.005]		9-192043-9	
	A	[.21]	[.026]		12	4.39[.173]	3-18		0.15[.006]		9-192043-8	OBSOLETE
-	A	[.1/]	[.026]		16	3.17[.125	3-2	13	0.12[.005]		9-192043-7	
	A	[1.00]	[.026]		12	18.4[.725]	1-2	73	0.15[.006]		9-192043-6	
D	С			NOTE 14	12		1-2,9		0.15[.006]		9-192043-5	OBSOLETE 1/2
U	A	[.16]	[.026]		12	3.2[.125]	3-2	11	0.15[.006]		9-192043-4	
	A	[.21]	[.026]		12	3.98[.157]	1-2	14	0.15[.006]		9-192043-3	OBSOLETE
	A	[.21]	[.026]		12	3.98[.157]	UNPL	14	0.15[.006]		9-192043-2	OBSOLETE
	С		[.016]	NOTE 14	12		UNPL		0.12[.005]		9-192043-1	
	С		[.030]		12		UNPL		0.15[.006]		9-192043-0	
	Α	[58]	[.024]		12	11.1[.439]	UNPL	44	0.20[.008]		8-192043-9	OBSOLETE
	A		[.024]		12	10.4[-410]	UNPL	40	L _		8-192043-8	
							/				8-192043-7	
	Α		F.0241		12	10.4[.408	1 1-2	40	0.15[.006]	04220		
	A				12		JUNPL	26			8-192043-5	
	A		[.024]		12	5.5[.230]		21	0.15[.006]		8-192043-4	
	C A	<u> </u>	[.024]		12		UNPL		0.15[.006]		8-192043-3	
				NOTE 14	12		UNPL	18				
	A C	[.19]				4.7[.187]	4		0.15[.006]		8-192043-2	
~			[.030]	[.46]	12		UNPL	15	0.15[.006]		<u>8-192043-1</u> 8-192043-0	
С	A		[.028]		12	3.2[.125]	7-2 UNPL	13			7-192043-0	
	A C		[.024]		12	15.3[.602		60	0.15[.006]			
			[.036]	NOTE 14				-	0.15[.006]		7-192043-8	
	A		[.026]		12	3.17[.125]	4		0.15[.006]		7-192043-7	
	A		[.024]		12	3.98[.157	1	15			7-192043-6	
	A		[.018]		12	.6[.025	_	4	0.12[.005]	04225	7-192043-5	OBSOLETE
	A		[.026]		12	3.2[.125			0.15[.006]		7-192043-4	
	C		[.026]	NOTE 14			1-2		0.12[.005]		7-192043-3	
	A		[.026]		12	3.2[.125]	1-2		0.15[.006]		7-192043-2	
	С	[.16]	[.036]	.37	12		UNPL	12	0.15[.006]		7-192043-1	
											7-192043-0	
	Α				12	25.4[1.00]			0.20[.008]		6-192043-9	
	A				12	18[.709]			0.20[.008]		6-192043-8	
	Α	[.65]	[.024]		12	15.3[.602]		60	0.15[.006]		6-192043-7	
	A		[.024]		12	12 [.472]		48	0.20[.008]	04172	6-192043-6	OBSOLETE
	Α	[.72]	[.024]		12	12 [.472]		48	0.20[.008]	04090	6-192043-5	
	А		[.024]		12	12 [.472]	1-2	48	0.20[.008]	04095	6-192043-4	
В	А	= =	[.024]		12	12 [.472]	UNPL	48	0.20[.008]	04096	6-192043-3	<u>/19</u>
	A				12	12[.472]	3-2	48		04055	6-192043-2	OBSOLETE
	A				12	12[.472]	1-2	48		04091	6-192043-1	OBSOLETE
	Α	[.58]	[.024]		12	11.1[.439]	3-2	44	0.20[.008]	04205	6-192043-0	OBSOLETE
	Α		[.024]		12	11.1[.439]		44	0.20[.008]		5-192043-9	
	A		[.024]		12	10.4[.410]	3-2	40			5-192043-8	
	A		[.024]		12	10.4[.408]	3-2	40	0.15[.006]		5-192043-7	
	A		[.024]		12	10.4[.408]		40			5-192043-6	
	A		[.024]		12	9.5[.375]		38			5-192043-5	
	A	$\frac{1.50}{1.50}$			12	9.5[.375]			0.20[.008]		5-193043-4	19
	A	= =			12	9.5[.375]		38			5-192043-3	
	A		[.030]		12	<u> </u>	-	38			5-192043-2	
			[.030]		12	9.5[.375]		38	0.18[.007]		5-192043-1	
	A		[.030]			9.5[.375] MATING						
	STYLE	(FREE DIA)	LH	LENGTH	(NOTE)	PIN Ø REF	(NOTE NO.)		MAT'L THK	REF	PART NUMBER	
		-			•		•					

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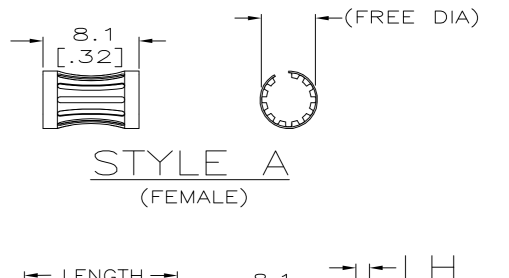
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			REVISIONS			
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	_	_	_

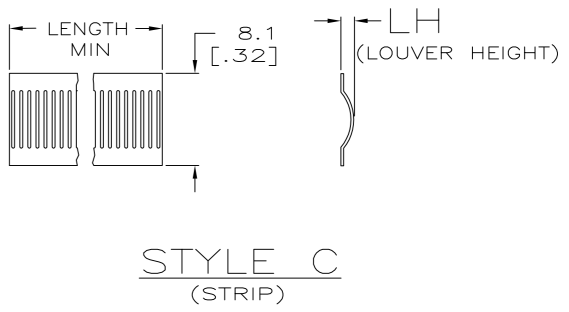
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		СНК 07-21-9 J.TURNER	-93 E TE TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	1.01.00	- NAME
mm[INCHES]		_	
	OPLC ± -	PRODUCT SPEC	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	CONTACT BAND, FEMALE
	3 PLC $\pm 0.35 [.02]$	APPLICATION SPEC	
	4 PLC ± -	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL	FINISH SEE TABLE	WEIGHT	A2 00779 C-192043 -
_	J SEE TABLE	CUSTOMER DRAWING	SCALE 1:1 SHEET 2 OF 2 REV W

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TE Connectivity: 9-192043-3