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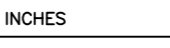
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REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	R4	REVISED PER ECO-12-017913	10OCT12	KH	MZ
	S	REVISED PER ECO-17-013721	16NOV2017	RS	MZ

0

PIN #	LENGTH	STYLE	FREE DIA	(LH)	NUM LOUV	PLATING (NOTE)	MAT'L (NOTE)	MAT'L THK	REF	
[.062]	--	A	[.09]	[.016]	7	UNPL	12	0.12[.005]	05018	5-192044-0
[.062]	--	A	[.09]	[.016]	8	7-2	12	0.10[.004]	05069	4-192044-9
[.062]	--	A	[.09]	[.016]	8	UNPL	12	0.10[.004]	05107	4-192044-8
[.062]	--	A	[.09]	[.018]	7	4-2	12	0.10[.004]	05111	4-192044-7
[.062]	--	A	[.09]	[.018]	7	UNPL	12	0.10[.004]	05110	4-192044-6
[.047]	--	A	[.09]	[.016]	7	7-2	12	0.12[.005]	05006	4-192044-5
[.062]	--	A	[.09]	[.016]	6	3-2	12	0.12[.005]	05005	4-192044-4
[.040]	--	A	[.09]	[.015]	6	7-2	12	0.12[.005]	05004	4-192044-3
[.032]	--	A	[.06]	[.020]	4	UNPL	13	0.12[.005]	05041	4-192044-2
[.030]	--	A	[.06]	[.018]	4	3-2	12	0.12[.005]	05039	4-192044-1
[.030]	--	A	[.06]	[.018]	4	1-2	12	0.12[.005]	05033	4-192044-0
[.030]	--	A	[.06]	[.018]	4	UNPL	12	0.12[.005]	05030	3-192044-9
NOT AVAILABLE		C	--	[.027]	3	3-2	12	0.12[.005]	05003	3-192044-8
--	--	C	--	[.027]	73	1-2	14	0.10[.004]	05152	3-192044-7
--	--	C	--	[.027]	73	UNPL	14	0.10[.004]	05161	3-192044-6
--	--	C	--	[.022]	21	1-2	12	0.12[.005]	05169	3-192044-5
--	--	C	--	[.022]	21	UNPL	12	0.12[.005]	05168	3-192044-4
--	--	C	--	[.022]	17	UNPL	12	0.12[.005]	--	3-192044-3
--	--	C	--	[.022]	17	5-6	12	0.12[.005]	05127	3-192044-2
--	--	C	--	[.022]	13	1-2	12	0.12[.005]	05136	3-192044-1
--	15 [72]	C	--	[.022]	--	4-2	12	0.10[.004]	05116	3-192044-0
--	15 [144]	C	--	[.022]	--	UNPL	12	0.10[.004]	05117	2-192044-9
--	[72]	C	--	[.022]	--	1-2	12	0.10[.004]	05181	2-192044-8
SUPERSEDED BY 193792-2									05159	2-192044-7
SUPERSEDED BY 193792-1									05158	2-192044-6
--	NOTE 14	C	--	[.022]	--	3-2	12	0.15[.006]	05001	2-192044-5
--	NOTE 14	C	--	[.022]	--	UNPL	12	0.15[.006]	05150	2-192044-4
--	NOTE 14	C	--	[.018]	--	1-2	12	0.15[.006]	05000	2-192044-3
--	NOTE 14	C	--	[.018]	--	UNPL	12	0.15[.006]	05058	2-192044-2
--	NOTE 14	C	--	[.022]	--	3-2	12	0.12[.005]	05035	2-192044-1
SUPERSEDED BY 1-192044-9									05095	2-192044-0
--	NOTE 14	C	--	[.022]	--	1-2	12	0.12[.005]	05063	1-192044-9
--	NOTE 14	C	--	[.022]	--	UNPL	12	0.12[.005]	05037	1-192044-8
--	NOTE 14	C	--	[.018]	--	3-2	12	0.12[.005]	05036	1-192044-7
--	NOTE 14	C	--	[.018]	--	1-2	12	0.12[.005]	05080	1-192044-6
--	NOTE 14	C	--	[.018]	--	UNPL	12	0.12[.005]	05034	1-192044-5
--	NOTE 14	C	--	[.022]	--	UNPL	14	0.12[.005]	05139	1-192044-4
--	NOTE 14	C	--	[.022]	--	UNPL	14	0.10[.004]	05142	1-192044-3
NOT AVAILABLE									17	1-192044-2
NOT AVAILABLE									17	1-192044-1
NOT AVAILABLE									17	1-192044-0
NOT AVAILABLE									17	192044-9
NOT AVAILABLE									17	192044-8
NOT AVAILABLE									17	192044-7
NOT AVAILABLE									17	192044-6
NOT AVAILABLE									17	192044-5
NOT AVAILABLE									17	192044-4
NOT AVAILABLE									17	192044-3
NOT AVAILABLE									17	192044-2
NOT AVAILABLE									17	192044-1

- 1 FINISH—SILVER PLATE 200 | IN THICK MIN.
- 2 FINISH—NICKEL PLATE 40 | IN THICK MIN.
- 3 FINISH—GOLD PLATE 10 | IN THICK MIN.
- 4 FINISH—GOLD PLATE 20 | IN THICK MIN.
- 5 FINISH—GOLD PLATE 80 | IN THICK MIN.
- 6 FINISH—NICKEL PLATE 50 | IN THICK MIN.
- 7 FINISH—GOLD PLATE 50 | IN THICK MIN.
- 8 FINISH—NICKEL PLATE 100 | IN THICK MIN.
- 9 FINISH—TIN PLATE 200 | IN THICK MIN.
- 10 NOT USED.
- 11 PLATING NOTES ARE TO BE INTERPRETED AS FOLLOWS,
6-8 AS 6 OVER 8.
- 12 MATERIAL: CDA17200 BeCu.
- 13 MATERIAL—STAINLESS STEEL.
- 14 PRODUCT IS SOLD BY THE FOOT.
-  15 COIL TO 3 INCH INSIDE DIAMETER.
- 16 MATERIAL: CDA 17410 BeCu.
-  17 OBSOLETE PART NUMBER
-  18 MATERIAL CERTIFICATION REQUIRED.
-  19 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING
PFR D.RFNAUD/D.SINISI

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN RA JAYNE CHK J.TURNER	12-13/91 08-04-93	 TE Connectivity			
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD S. SIEGRIST	8/5/93				
		PRODUCT SPEC					
0 PLC \pm -		—					
1 PLC \pm -		—					
2 PLC \pm .02		—					
3 PLC \pm .010		APPLICATION SPEC					
4 PLC \pm -		—					
ANGLES \pm -		—					
TERIAL		SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO		
SEE TABLE		A2	00779	C-192044	—		
SEE TABLE		CUSTOMER DRAWING		SCALE	SHEET	1 OF 2	REV S

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REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	—	SEE SHEET 1	—	—	—

[.20]	[.022]	A	--	[.157]	18	3-2	12	0.12[.005]	05013	9-192044-9
[.20]	[.022]	A	--	[.157]	18	1-2	12	0.12[.005]	05130	9-192044-8
[.20]	[.022]	A	--	[.157]	18	UNPL	12	0.12[.005]	05131	9-192044-7
[.20]	[.018]	A	--	[.152]	16	7-2	12	0.15[.006]	05012	9-192044-6
[.20]	[.018]	A	--	[.150]	16	7-2	12	0.12[.005]	05011	9-192044-5
[.19]	[.018]	A	--	[.143]	17	3-2	12	0.12[.005]	05098	9-192044-4
[.19]	[.018]	A	--	[.143]	17	1-2	12	0.12[.005]	05188	9-192044-3
[.19]	[.018]	A	--	[.143]	17	UNPL	12	0.12[.005]	05153	9-192044-2
[.16]	[.015]	--	--	[.125]	14	3-2	12	0.15[.006]	05010	9-192044-1
[.16]	[.015]	--	--	[.125]	14	1-2	12	0.15[.006]	05057	9-192044-0
[.15]	[.015]	A	--	[.125]	14	UNPL	12	0.15[.006]	05154	8-192044-9
[.15]	[.015]	A	--	[.125]	13	UNPL	12	0.15[.006]	05047	8-192044-8
[.15]	[.022]	A	--	[.125]	13	UNPL	13	0.12[.005]	05026	8-192044-7

SUPERSEDED BY 193670-

[.16]	[.015]	A	--	[.125]	14	7-2	12	0.12	[.005]	05109	8-192044-5
[.16]	[.015]	A	--	[.125]	14	3-2	12	0.12	[.005]	05060	8-192044-4
[.16]	[.015]	A	--	[.125]	14	1-2	12	0.12	[.005]	05061	8-192044-3
[.16]	[.015]	A	--	[.125]	14	UNPL	12	0.12	[.005]	05062	8-192044-2
[.16]	[.018]	A	--	[.125]	14	4-2	12	0.10	[.004]	05132	8-192044-1
[.16]	[.018]	A	--	[.125]	14	8	12	0.10	[.004]	05149	8-192044-0
[.16]	[.018]	A	--	[.125]	14	UNPL	12	0.10	[.004]	05070	7-192044-9

SUPERSEDED BY 7-19204

[.20]	[.018]	A	--	[.125]	14	UNPL	12	0.07	[.003]	05079	7-192044-7
SUPERSEDED BY 8-192044-4										--	7-192044-6
[.06]	[.022]	A	--	[.030]	4	3-2	12	0.10	[.004]	05009	7-192044-5
[.06]	[.022]	A	--	[.030]	4	UNPL	12	0.10	[.004]	05008	7-192044-4
[.13]	[.018]	A	--	[.094]	11	UNPL	12	0.15	[.006]	05053	7-192044-3
[.14]	[.016]	A	--	[.093]	12	3-2	12	0.12	[.005]	05126	7-192044-2

SUPERSEDED BY 8-192044-

[.06]	[.022]	A	--	[.030]	4	3-2	12	0.10	[.004]	05009	7-192044-5
[.06]	[.022]	A	--	[.030]	4	UNPL	12	0.10	[.004]	05008	7-192044-4
[.13]	[.018]	A	--	[.094]	11	UNPL	12	0.15	[.006]	05053	7-192044-3
[.14]	[.016]	A	--	[.093]	12	3-2	12	0.12	[.005]	05126	7-192044-2
[.14]	[.016]	A	--	[.093]	12	3-2	12	0.12	[.005]	05160	7-192044-1
[.14]	[.016]	A	--	[.093]	12	1-2	12	0.12	[.005]	05128	7-192044-0

.14	.016	A	-
5	5.16	A	

[.14]	[.016]	A	--	[.093]	12	UNPL	12	0.12	[.005]	05125	6-192044-9
[.12]	[.022]	A	--	[.080]	10	8	12	0.20	[.008]	05173	6-192044-8
[.12]	[.022]	A	--	[.080]	10	7-2	12	0.20	[.008]	05124	6-192044-7
[.12]	[.022]	A	--	[.080]	10	3-2	12	0.20	[.008]	05007	6-192044-6
[.12]	[.022]	A	--	[.080]	10	UNPL	12	0.20	[.008]	05044	6-192044-5
[.13]	[.021]	A	--	[.080]	9	3-2	12	0.12	[.005]	05179	6-192044-4

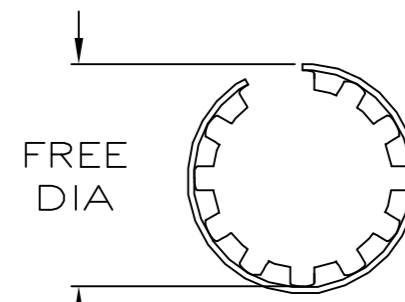
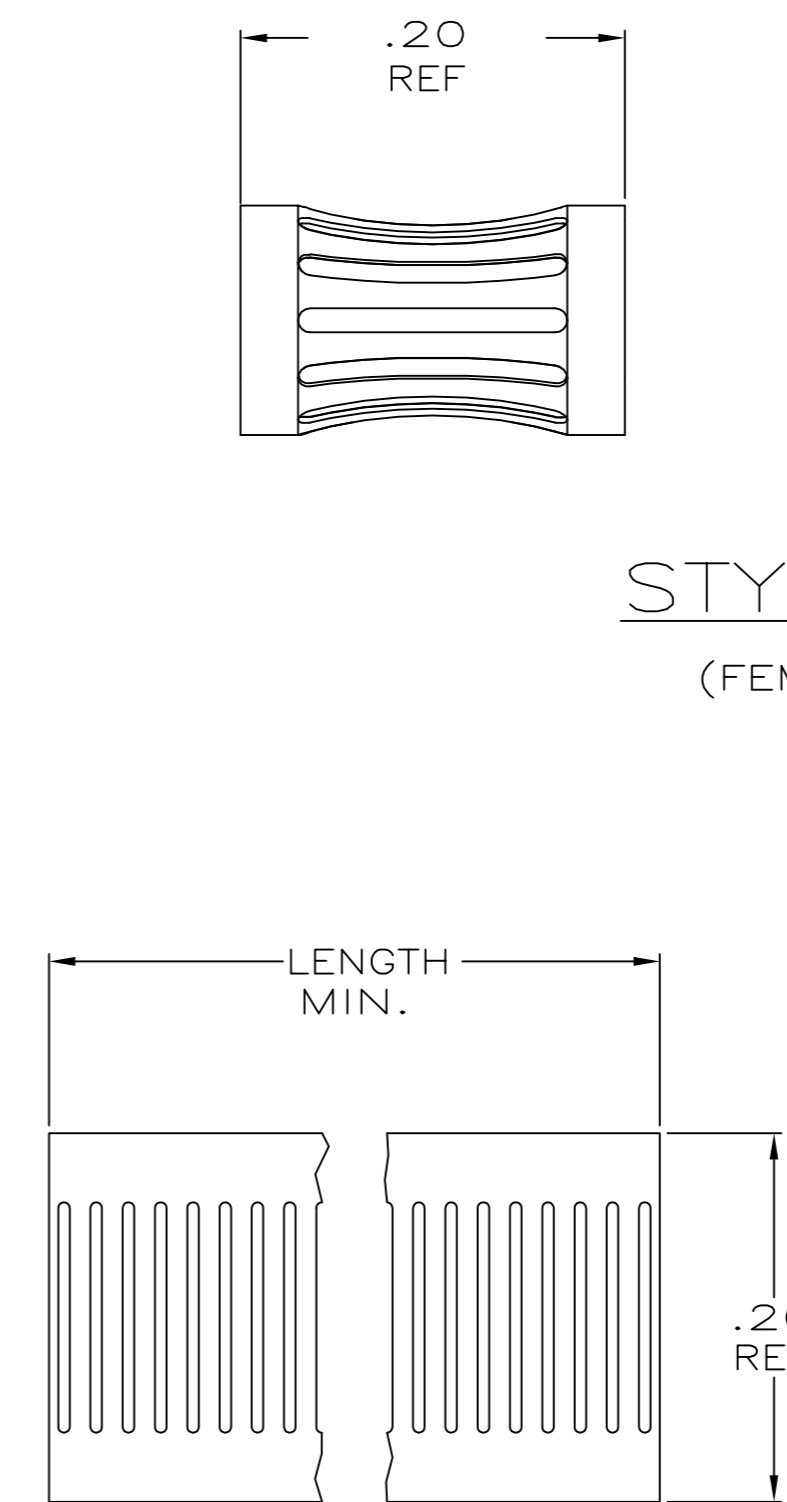
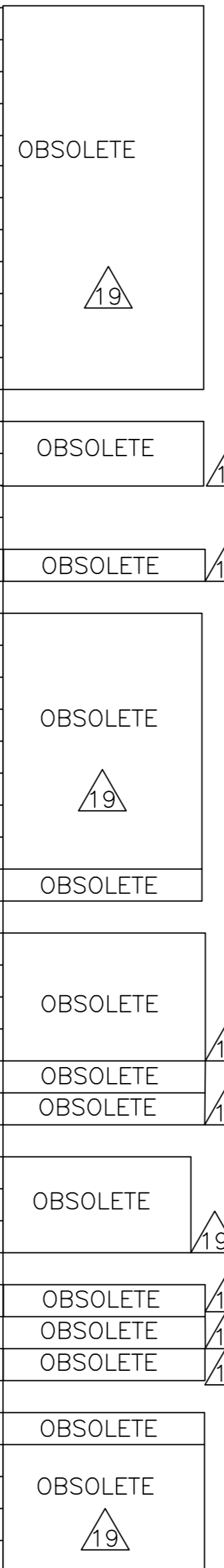
$$[13][021] \quad A \quad =$$

[.12]	[.021]	A	--	[.080]	9	UNPL	12	0.12	[.005]	05180	6-192044-3
[.12]	[.018]	A	--	[.080]	9	7-2	12	0.10	[.004]	05172	6-192044-2
[.12]	[.018]	A	--	[.080]	9	4-2	12	0.10	[.004]	05112	6-192044-1
[.12]	[.018]	A	--	[.080]	9	1-2	12	0.10	[.004]	05118	6-192044-0
[.12]	[.018]	A	--	[.080]	9	UNPL	12	0.10	[.004]	05108	5-192044-9
[.09]	[.020]	A	--	[.065]	8	UNPL	13	0.12	[.005]	05031	5-192044-8
[.08]	[.020]	A	--	[.062]	7	UNPL	13	0.12	[.005]	05023	5-192044-7

[08] [015] A -

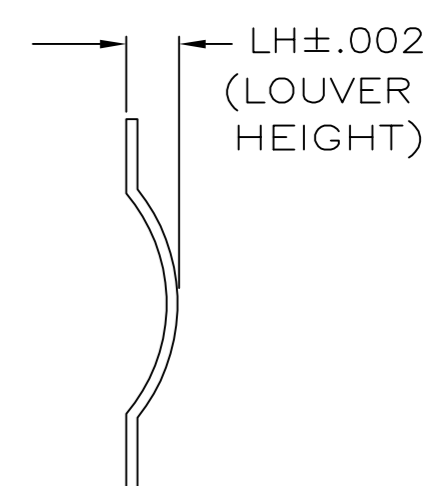
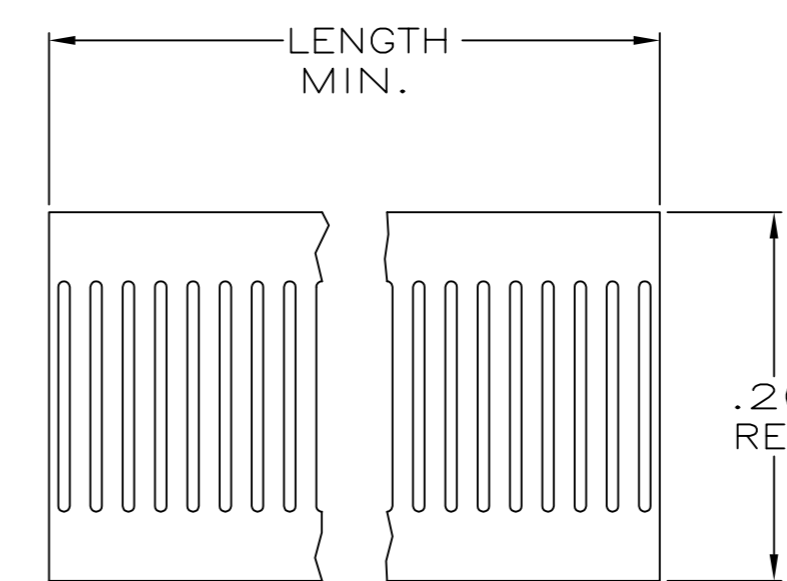
[.09]	[.015]	A	--	[.062]	8	3-2	12	0.12	[.005]	05042	5-192044-3
[.09]	[.015]	A	--	[.062]	8	1-2	12	0.12	[.005]	05059	5-192044-5
[.09]	[.015]	A	--	[.062]	8	--	12	0.12	[.005]	05056	5-192044-4
[.09]	[.015]	A	--	[.062]	8	UNPL	12	0.12	[.005]	05104	5-192044-3
[.09]	[.016]	A	--	[.062]	8	UNPL	12	0.12	[.005]	05105	5-192044-2
[.09]	[.016]	A	--	[.062]	7	6-2	12	0.12	[.005]	05106	5-192044-1
FREE	RIA	6100	2747	LENGTH	MATING	NUM	PLATING	MAT'L	WHT	PER	PART NO.

FREE DIA (LH) STYLE LENGTH

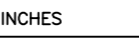


STYLE A

(FEMALE)



STYLE C (STRIP)

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN RA JAYNE 12-13/91	NAME	TE Connectivity					
		CHK 08-04-93 J.TURNER							
DIMENSIONS: INCHES		TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD S. SIEGRIST 8/5/93	CONTACT BAND, FEMALE					
		0 PLC \pm - 1 PLC \pm - 2 PLC \pm .02 3 PLC \pm .010 4 PLC \pm - ANGLES \pm -	PRODUCT SPEC —	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO		
		APPLICATION SPEC —							
MATERIAL SEE TABLE		FINISH SEE TABLE	WEIGHT —	A2	00779	C-192044	—		
		CUSTOMER DRAWING			SCALE	NTS	SHEET	2 OF 2	REV S

Mouser Electronics

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