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LOC

FT

DIST

0

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
	H2	REVISED PER ECO-06-6944	3/24/06	SS	GS
	H3	REVISED PER ECR-09-020258	05SEP09	KK	AEG

LENGTH MIN

17.5±0.51
[.69±.02]

LOUVER

TOOTH

A NOM

LOUVER HEIGHT H

1. FINISH-SILVER PLATE 2.54 μm [100 μ"] THICK MIN.

2. FINISH-SILVER PLATE 5.08 μm [200 μ"] THICK MIN.

3. FINISH-NICKEL PLATE 2.54 μm [100 μ"] THICK MIN.

4. FINISH-NICKEL PLATE 1.02 μm [40 μ"] THICK MIN.

5. FINISH-GOLD PLATE .25 μm [10 μ"] THICK MIN.

6. FINISH-GOLD PLATE 1.27 μm [50 μ"] THICK MIN.

7. FINISH-TIN PLATE 7.62 μm [300μ"] THICK MIN.

8. LENGTH-23 LOUVERS (2.3 INCHES).

9.

10.

11. PLATING NOTES TO BE INTERPRETED AS FOLLOWS: 1-4 AS 1 OVER 4.

12. PRODUCT IS SOLD BY THE FOOT.

14

10 LOUVERS 25.4mm (1.0).

15

PRELIMINARY PART NUMBER.

16. P/N 3-192004-0 IS CUT TO A LENGTH OF 19.50 INCHES

17. 6 LOUVERS 15.2mm(.60 IN)

18

OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

15	1.19/1.34[.047/.053]	SEE NOTE 17	BeCu	2-4	15°	0.15[.006]	--	3-102004-1	
	1.19/1.34[.047/.053]	SEE NOTE 16	BeCu	2-4	45°	0.15[.006]	--	3-102004-0	
15	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	7	15°	0.15[.006]	--	2-192004-9	
15	1.19/1.34[.047/.053]	SEE NOTE 14	BeCu	2-4	15°	0.15[.006]	--	2-192004-8	
18	OBSOLETE	1.24/1.40[.049/.055]	SEE NOTE 8	BeCu	2-4	15°	0.20[.008]	--	2-192004-7
	1.24/1.40[.049/.055]	SEE NOTE 12	BeCu	7	15°	0.20[.008]	--	2-192004-6	
OBSOLETE	1.19/1.34[.047/.053]	20.1m[792"]	BeCu	1-4	15°	0.10[.004]	--	2-192004-5	
18	1.19/1.34[.047/.053]	20.1m[792"]	BeCu	1-4	15°	0.15[.006]	--	2-192004-4	
OBSOLETE	1.19/1.34[.047/.053]	20.1m[792"]	BeCu	UNPL	15°	0.15[.006]	--	2-192004-3	
OBSOLETE	--	--	--	--	--	--	--	2-192004-2	
OBSOLETE	--	--	--	--	--	--	--	2-192004-1	
OBSOLETE	1.19/1.34[.047/.053]	20.1m[792"]	BeCu	UNPL	15°	0.10[.004]	01323	2-192004-0	
18	1.24/1.40[.049/055]	SEE NOTE 12	BeCu	2-4	15°	0.20[.008]	01029	1-192004-9	
OBSOLETE	1.24/1.40[.049/055]	SEE NOTE 12	BeCu	UNPL	15°	0.20[.008]	01322	1-192004-8	
OBSOLETE	1.14[.045] MIN	SEE NOTE 12	CNCL	UNPL	45°	0.15[.006]	01066	1-192004-7	
18	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	6-4	45°	0.15[.006]	01023	1-192004-6	
	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	5-4	45°	0.15[.006]	01037	1-192004-5	
OBSOLETE	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	2-4	45°	0.15[.006]	01013	1-192004-4	
18	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	UNPL	45°	0.15[.006]	01011	1-192004-3	
OBSOLETE	1.14[.045] MIN	SEE NOTE 12	CNCL	UNPL	15°	0.15[.006]	01022	1-192004-2	
OBSOLETE	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	6-4	15°	0.15[.006]	01015	1-192004-1	
18	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	5-4	15°	0.15[.006]	01036	1-192004-0	
18	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	3	15°	0.15[.006]	01020	192004-9	
OBSOLETE	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	2-4	15°	0.15[.006]	01005	192004-8	
18	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	UNPL	15°	0.15[.006]	01003	192004-7	
OBSOLETE	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	2-4	45°	0.10[.004]	01049	192004-6	
18	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	3	15°	0.10[.004]	01058	192004-5	
OBSOLETE	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	2-4	15°	0.10[.004]	01002	192004-4	
18	1.19/1.34[.047/.053]	SEE NOTE 12	BeCu	UNPL	15°	0.10[.004]	01017	192004-3	
OBSOLETE	1.09/1.24[.043/.049]	SEE NOTE 12	BeCu	2-4	15°	0.08[.003]	01001	192004-2	
OBSOLETE	1.09/1.24[.043/.049]	SEE NOTE 12	BeCu	UNPL	15°	0.08[.003]	01021	192004-1	
LOUVER HEIGHT H		LENGTH	MAT'L	PLATING (NOTE NO.)	TOOTH ANGLE A	MAT'L THK T	REF	PART NUMBER	

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DWN

08-12-91

RA JAYNE

CHK

08-12-91

RA JAYNE

APVD

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PRODUCT SPEC

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APPLICATION SPEC

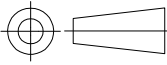
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WEIGHT

-

CUSTOMER DRAWING

DIMENSIONS: INCHES



TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC ± -
1 PLC ± -
2 PLC ± 0.5 [.02]
3 PLC ± 0.25 [.010]
4 PLC ± -
ANGLES ± -
FINISH

MATERIAL

SEE TABLE

SEE TABLE

NAME

CONTACT BAND,FEM STRIP

SIZE

A2

CAGE CODE

00779

DRAWING NO

C=192004

RESTRICTED TO

-

SCALE

NTS

SHEET

1

OF

1

REV

H3

Tyco Electronics

Tyco Electronics Corporation
Harrisburg, Pa 17105-3608

4

3

2

1

AMP 1471-9 REV 31MAR2000