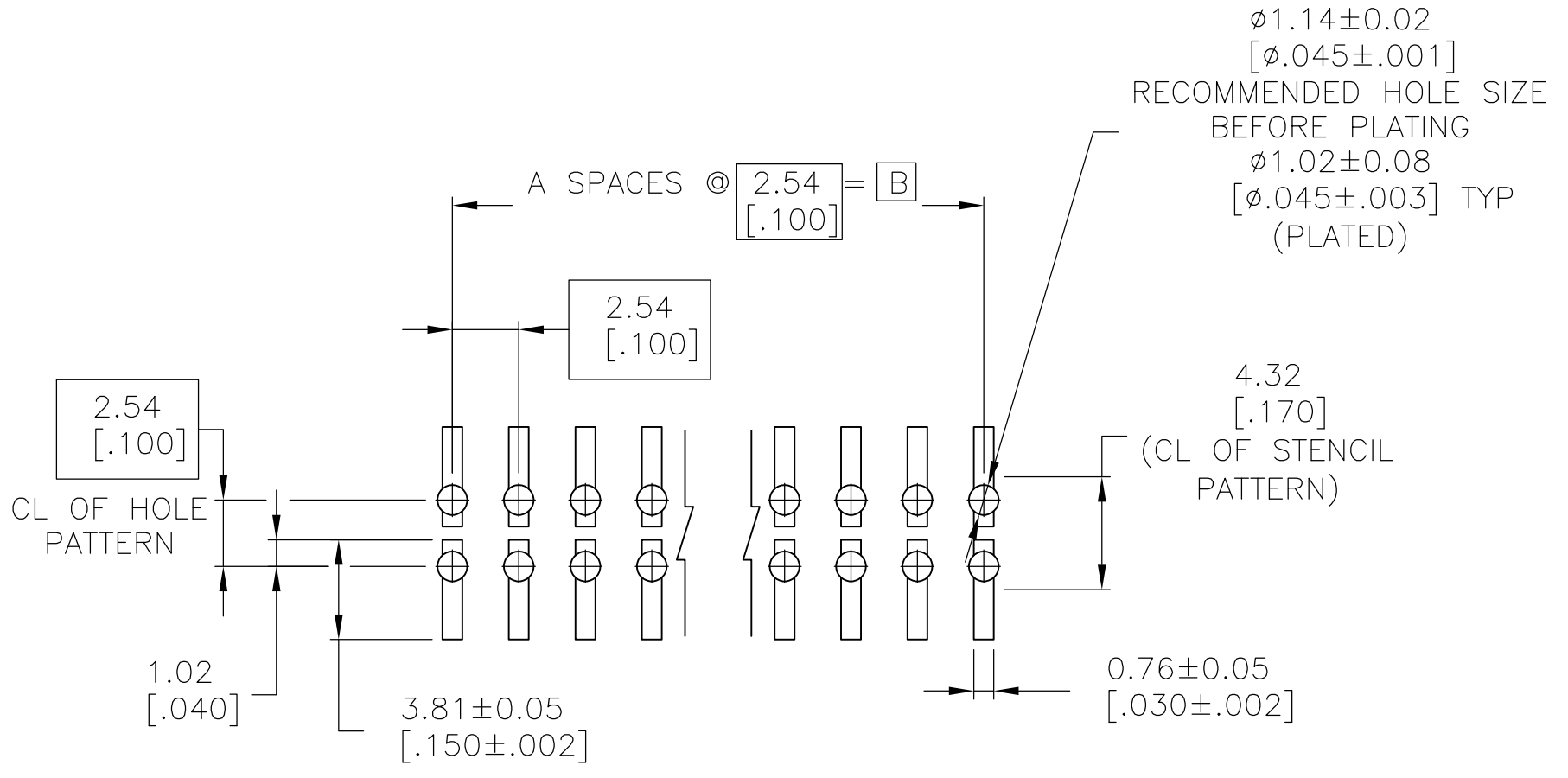
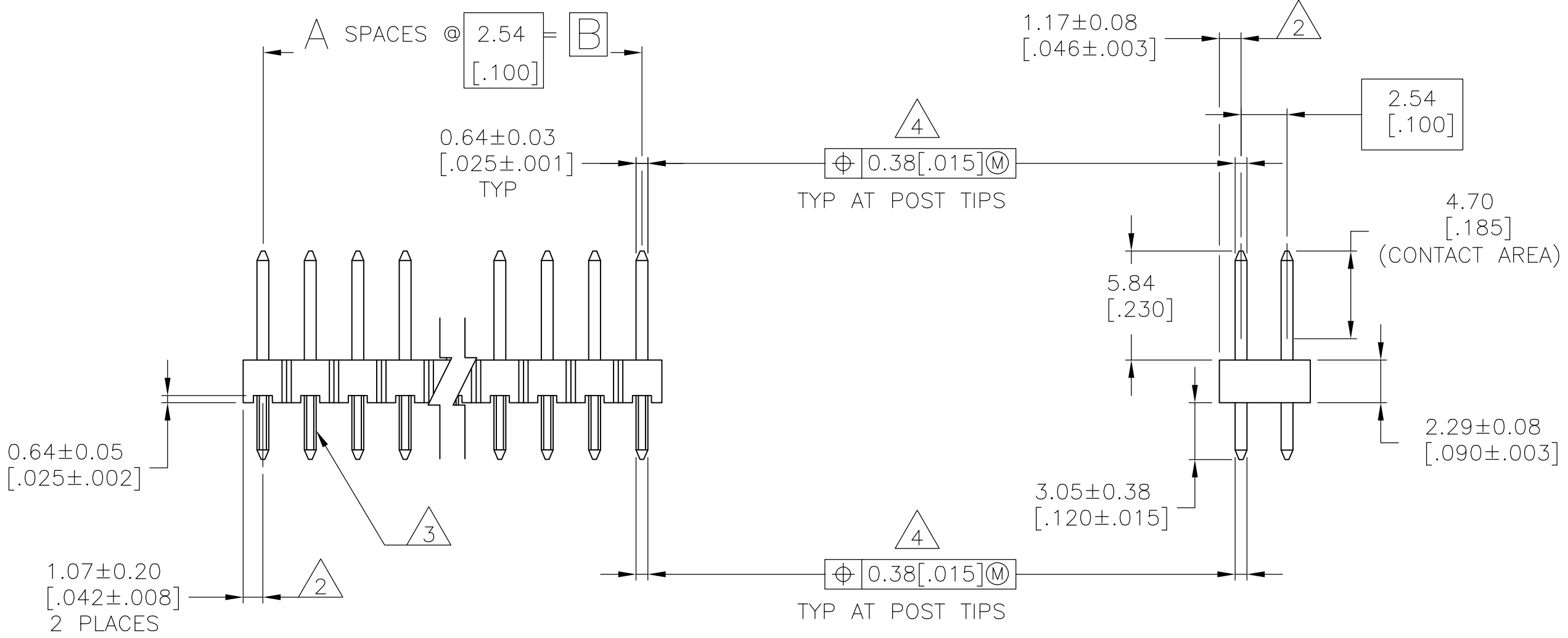
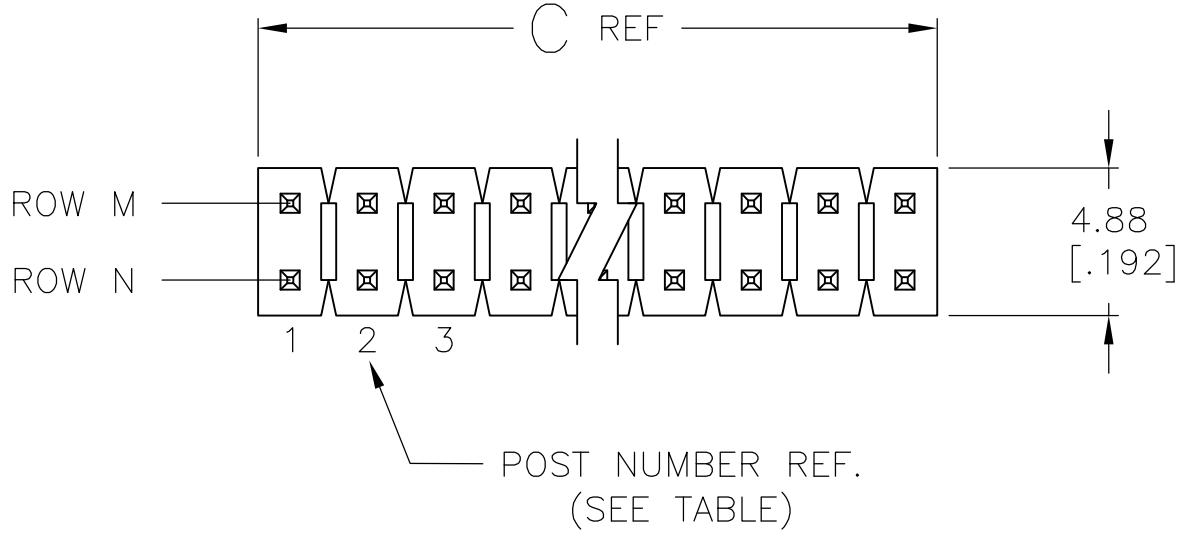


LOC	DIST	REVISIONS				
		P	LTR	DESCRIPTION	DATE	DWN
AD	00	H		REVISED PER ECO-14-000255	16JUL2014	NK



RECOMMENDED PC BOARD MOUNTING DIMENSIONS
FOR .063[1.60] THICK PC BOARD AND
.012[.305] STENCIL THICK

		6	101.19 [3.984]	99.06 [3.900]	39	80	4-146269-0
8	OBSOLETE	6	98.65 [3.884]	96.52 [3.800]	38	78	3-146269-9
8	OBSOLETE	6	96.11 [3.784]	93.98 [3.700]	37	76	3-146269-8
8	OBSOLETE	6	93.57 [3.684]	91.44 [3.600]	36	74	3-146269-7
8	OBSOLETE	6	91.03 [3.584]	88.90 [3.500]	35	72	3-146269-6
8	OBSOLETE	6	88.49 [3.484]	86.36 [3.400]	34	70	3-146269-5
8	OBSOLETE	6	85.95 [3.384]	83.82 [3.300]	33	68	3-146269-4
8	OBSOLETE	6	83.41 [3.284]	81.28 [3.200]	32	66	3-146269-3
8	OBSOLETE	6	80.87 [3.184]	78.74 [3.100]	31	64	3-146269-2
8	OBSOLETE	6	78.33 [3.084]	76.20 [3.000]	30	62	3-146269-1
8	OBSOLETE	6	75.79 [2.984]	73.66 [2.900]	29	60	3-146269-0
8	OBSOLETE	6	73.25 [2.884]	71.12 [2.800]	28	58	2-146269-9
8	OBSOLETE	6	70.71 [2.784]	68.58 [2.700]	27	56	2-146269-8
8	OBSOLETE	6	68.17 [2.684]	66.04 [2.600]	26	54	2-146269-7
8	OBSOLETE	6	65.63 [2.584]	63.5 [2.500]	25	52	2-146269-6
8	OBSOLETE	6	63.09 [2.484]	60.96 [2.400]	24	50	2-146269-5
8	OBSOLETE	6	60.55 [2.384]	58.42 [2.300]	23	48	2-146269-4
8	OBSOLETE	6	58.01 [2.284]	55.88 [2.200]	22	46	2-146269-3
8	OBSOLETE	6	55.47 [2.184]	53.34 [2.100]	21	44	2-146269-2
8	OBSOLETE	6	52.93 [2.084]	50.80 [2.000]	20	42	2-146269-1
8	OBSOLETE	6	50.39 [1.984]	48.26 [1.900]	19	40	2-146269-0
8	OBSOLETE	6	47.85 [1.884]	45.72 [1.800]	18	38	1-146269-9
8	OBSOLETE	6	45.31 [1.784]	43.18 [1.700]	17	36	1-146269-8
8	OBSOLETE	6	42.77 [1.684]	40.64 [1.600]	16	34	1-146269-7
8	OBSOLETE	6	40.23 [1.584]	38.10 [1.500]	15	32	1-146269-6
8	OBSOLETE	6	37.69 [1.484]	35.56 [1.400]	14	30	1-146269-5
8	OBSOLETE	6	35.15 [1.384]	33.02 [1.300]	13	28	1-146269-4
8	OBSOLETE	6	32.61 [1.284]	30.48 [1.200]	12	26	1-146269-3
8	OBSOLETE	6	30.07 [1.184]	27.94 [1.100]	11	24	1-146269-2
8	OBSOLETE	6	27.53 [1.084]	25.40 [1.000]	10	22	1-146269-1
8	OBSOLETE	6	24.99 [.984]	22.86 [.900]	9	20	1-146269-0
8	OBSOLETE	6	22.45 [.884]	20.32 [.800]	8	18	146269-9
8	OBSOLETE	6	19.91 [.784]	17.78 [.700]	7	16	146269-8
8	OBSOLETE	6	17.37 [.684]	15.24 [.600]	6	14	146269-7
8	OBSOLETE	6	14.83 [.584]	12.70 [.500]	5	12	146269-6
8	OBSOLETE	6	12.29 [.484]	10.16 [.400]	4	10	146269-5
8	OBSOLETE	6	9.75 [.384]	7.62 [.300]	3	8	146269-4
8	OBSOLETE	6	7.21 [.284]	5.08 [.200]	2	6	146269-3
8	OBSOLETE	6	4.67 [.184]	2.54 [.100]	1	4	146269-2
8	SUPSD BY	5-146269-1	6	[-]	-	2	146269-1

FINISH	C	B	A	NO. OF POSITIONS	PART NUMBER
--------	---	---	---	------------------	-------------

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:
mm [INCHES]

TOLERANCES UNLESS OTHERWISE SPECIFIED:
0 PLC ± -
1 PLC ± -
2 PLC ± 0.51[.02]
3 PLC ± 0.127[.005]
4 PLC ± 0.0127[.0005]
ANGLES ±

SEE TABLE

MATERIAL

5

DWN
T. HOFFMAN
04MAR96

CHK
G. DUBNICZKI
04MAR96

APVD
G. DUBNICZKI
04MAR96

NAME
HEADER ASSEMBLY, MOD II , BREAKAWAY, DOUBLE ROW, .100 X.100 CL, VERTICAL, WITH RETENTION FEATURE, .025 SQ. POSTS, HIGH TEMPERATURE

PRODUCT SPEC

APPLICATION SPEC

SIZE
A1

WEIGHT
-

CAGE CODE
00779

DRAWING NO
146269

RESTRICTED TO

CUSTOMER DRAWING

SCALE
4:1

SHEET
1

OF
2

REV
H

8

7

6

5

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

LOCADIST

AD00

REVISONS

REV

LTR

DESCRIPTION

DATE

DWN

APVD

—

SEE SHEET 1

—

—

—

1.

TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADER IS HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD.

2

THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING.

3

RETENTION FEATURES ON SOLDER TAILS, LOCATED AT MANUFACTURERS OPTION.

4

⌀

0.51

[.020]

Ⓜ

FOR KINKED TAILS.

5

HOUSING: LCP, COLOR—BLACK.
POST: COPPER ALLOY.

6

0.000762[.000030] GOLD IN CONTACT AREA.
0.00254—0.00508 [.0000100—0.0000200] MATTE TIN—LEAD ON SOLDER TAIL,
ALL OVER 0.00127 [.000050] NICKEL.

7

0.000762[.000030] GOLD IN CONTACT AREA.
0.00254—0.00508 [.0000100—0.0000200] MATTE TIN ON SOLDER TAIL,
ALL OVER 0.00127 [.000050] NICKEL.

8

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

8

OBSOLETE

7

101.19
[3.984]

99.06
[3.900]

39

80

9—146269—0

8

OBSOLETE

7

98.65
[3.884]

96.52
[3.800]

38

78

—8—146269—9—

8

OBSOLETE

7

96.11
[3.784]

93.98
[3.700]

37

76

—8—146269—8—

8

OBSOLETE

7

93.57
[3.684]

91.44
[3.600]

36

74

—8—146269—7—

8

OBSOLETE

7

91.03
[3.584]

88.90
[3.500]

35

72

—8—146269—6—

8

OBSOLETE

7

88.49
[3.484]

86.36
[3.400]

34

70

—8—146269—5—

8

OBSOLETE

7

85.95
[3.384]

83.82
[3.300]

33

68

—8—146269—4—

8

OBSOLETE

7

83.41
[3.284]

81.28
[3.200]

32

66

—8—146269—3—

8

OBSOLETE

7

80.87
[3.184]

78.74
[3.100]

31

64

—8—146269—2—

8

OBSOLETE

7

78.33
[3.084]

76.20
[3.000]

30

62

—8—146269—1—

8

OBSOLETE

7

75.79
[2.984]

73.66
[2.900]

29

60

—8—146269—0—

8

OBSOLETE

7

73.25
[2.884]

71.12
[2.800]

28

58

—7—146269—9—

8

OBSOLETE

7

70.71
[2.784]

68.58
[2.700]

27

56

—7—146269—8—

8

OBSOLETE

7

68.17
[2.684]

66.04
[2.600]

26

54

—7—146269—7—

8

OBSOLETE

7

65.63
[2.584]

63.5
[2.500]

25

52

—7—146269—6—

8

OBSOLETE

7

63.09
[2.484]

60.96
[2.400]

24

50

—7—146269—5—

8

OBSOLETE

7

60.55
[2.384]

58.42
[2.300]

23

48

—7—146269—4—

8

OBSOLETE

7

58.01
[2.284]

55.88
[2.200]

22

46

—7—146269—3—

8

OBSOLETE

7

55.47
[2.184]

53.34
[2.100]

21

44

—7—146269—2—

8

OBSOLETE

7

52.93
[2.084]

50.80
[2.000]

20

42

—7—146269—1—

7

50.39
[1.984]

48.26
[1.900]

19

40

7—146269—0

8

OBSOLETE

7

47.85
[1.884]

45.72
[1.800]

18

38

—6—146269—9—

8

OBSOLETE

7

45.31
[1.784]

43.18
[1.700]

17

36

—6—146269—8—

8

OBSOLETE

7

42.77
[1.684]

40.64
[1.600]

16

34

—6—146269—7—

8

OBSOLETE

7

40.23
[1.584]

38.10
[1.500]

15

32

—6—146269—6—

7

37.69
[1.484]

35.56
[1.400]

14

30

6—146269—5

8

OBSOLETE

7

35.15
[1.384]

33.02
[1.300]

13

28

—6—146269—4—

8

OBSOLETE

7

32.61
[1.284]

30.48
[1.200]

12

26

—6—146269—3—

8

OBSOLETE

7

30.07
[1.184]

27.94
[1.100]

11

24

—6—146269—2—

8

OBSOLETE

7

27.53
[1.084]

25.40
[1.000]

10

22

—6—146269—1—

7

24.99
[.984]

22.86
[.900]

9

20

6—146269—0

8

OBSOLETE

7

22.45
[.884]

20.32
[.800]

8

18

—5—146269—9—

7

19.91
[.784]

17.78
[.700]

7

16

5—146269—8

7

17.37
[.684]

15.24
[.600]

6

14

5—146269—7

7

14.83
[.584]

12.70
[.500]

5

12

5—146269—6

7

12.29
[.484]

10.16
[.400]

4

10

5—146269—5

7

9.75
[.384]

7.62
[.300]

3

8

5—146269—4

7

7.21
[.284]

5.08
[.200]

2

6

5—146269—3

8

OBSOLETE

7

4.67
[.184]

2.54
[.100]

1

4

—5—146269—2—

7

2.13
[.084]

[—]

—

2

5—146269—1

FINISH

C

B

A

NO. OF POSITIONS

LEAD FREE PART NO.S

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN
T. HOFFMAN
08MAY95

CHK
G. DUBNICZKI
04MAR96

APVD
G. DUBNICZKI
04MAR96

DIMENSIONS:
mm [INCHES]

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC ± —

1 PLC ± —

2 PLC ± 0.51[.02]

3 PLC ± 0.127[.005]

4 PLC ± 0.0127[.0005]

ANGLES ± —

MATERIAL

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APVD
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04MAR96

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APVD
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ANGLES ± —

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APVD
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04MAR96

APVD
G. DUBNICZKI
04MAR96

DIMENSIONS:
mm [INCHES]

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC ± —

1 PLC ± —

2 PLC ± 0.51[.02]

3 PLC ± 0.127[.005]

4 PLC ± 0.0127[.0005]

ANGLES ± —

MATERIAL

5

SEE TABLE

THIS DRAWING IS A CONTROLLED DOCUMENT.

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08MAY95

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G. DUBNICZKI
04MAR96

APVD
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