

8

7

6

5

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

CM

00

LOC

DIST

REV

DATE

DWN

APVD

AG

REVISED

PER

ECO-12-016927

04OCT12

KH

SM

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

POST TO WITHSTAND 13 NEWTONS (3 LBS) MINIMUM AXIAL FORCE IN BOTH DIRECTIONS SHOWN WITHOUT DISLODGING.

TOLERANCES APPLY TO SOLDER SIDE OF BOARD.

MEASURED AT SURFACE

PLASTIC FLASH PERMITTED IN THIS AREA.

PARTS COMPLY WITH AMP SOLDERABILITY SPEC. NO. 109-11-2.

ONE HOLE MAY BE UNDERSIZED 1.65/1.52 [.065/.060] DIA. FOR ASSEMBLY RETENTION DURING WAVE SOLDERING.

MATERIAL: HEADER-THERMOPLASTIC POLYESTER GLASS-FILLED 94V-0 (NATURAL) POST-COPPER ALLOY (SEE NOTES 13 & 14 FOR PLATING)

COORDINATE DIMENSION APPLIES FROM CENTER OF ACTUAL FEATURE.

PLASTIC BURRS CAUSED BY CUT-OFF TOOLING ARE PERMITTED WITHIN THE MAXIMUM TOLERANCE ENVELOPE.

POST TO BE MEASURED WHEN STRIP IS HELD FLAT.

POST MUST WITHSTAND TWO 90° BENDS AGAINST EXTRUSION WITHOUT BREAKING.

DIMENSION SHOULD BE 4.45 [.175] MIN WHEN MATING WITH A MTA-156 CONNECTOR ASSEMBLY OR A SL-156 CONNECTOR ASSEMBLY.

PLATING: GOLD PLATE AREA, 0.00038 [.000015] GOLD OR 0.00008 [.000003] MIN GOLD FLASH OVER 0.00030 [.000012] PALLADIUM NICKEL, PER TE CONNECTIVITY'S DISCRETION, ALL SIDES, OVER NICKEL UNDERPLATE, 0.00127 [.000050] MIN, ALL SIDES AND ENTIRE LENGTH OF POST.

PLATING: BRIGHT TIN/LEAD (93/7) PLATE AREA, 0.00381-0.00889 [.000150-.000350] THICK, ALL FOUR SIDES 3.18 [.125] MINIMUM FOR -2 THRU -24. MATTE TIN PLATE AREA 0.00381-0.00889 [.000150-.000350] THICK ALL FOUR SIDES, 3.18 [.125] FOR -32 THRU -54.

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

EDGE OF BOARD

3.96
[.156]
TYP

6

$\phi 1.78^{+0.25}_{-0.00}$
 $\left[\phi .070^{+0.010}_{-.000} \right]$
 $\oplus \phi 0.25 \left[.010 \right] \text{M}$

2

RECOMMENDED MOUNTING HOLE PATTERN FOR 1.60 [.063] THICK P.C. BOARD

4.57
[.180]
REF

7.62±0.38
[.300±.015]

0.25/25.40

.010/1.000

(L)

1.14±0.03
[.045±.001]
SQUARE

3

10

10

$\oplus 0.20 \left[.008 \right] \text{M}$
 $\perp 0.38 \left[.015 \right] \text{A}$

POST NO. 1

1

1

1

1

3.18±0.25
[.125±.010]

0.25/25.40

.010/1.000

3.96
[.156]
TYP

8

1.98±0.30
[.078±.012]
TYP

16.51±0.38
[.650±.015]

(10.16)
[.400] MIN TYP

9.27
[.365]

13

0.76
[.030]
MAX

4

14

3.18±0.38
[.125±.015]
TYP

14

10.79±0.25
[.425±.010]

0.25 [.010]
0.38 [.015] A

ALL POSTS

1.85±0.25
[.073±.010]

11

4

LEAD FREE

95.10	[3.744]	24	5-641119-4
91.14	[3.588]	23	5-641119-3
87.17	[3.432]	22	5-641119-2
83.21	[3.276]	21	5-641119-1
79.25	[3.120]	20	5-641119-0
75.29	[2.964]	19	4-641119-9
71.32	[2.808]	18	4-641119-8
67.36	[2.652]	17	4-641119-7
63.40	[2.496]	16	4-641119-6
59.44	[2.340]	15	4-641119-5
55.47	[2.184]	14	4-641119-4
51.51	[2.028]	13	4-641119-3
47.55	[1.872]	12	4-641119-2
43.59	[1.716]	11	4-641119-1
39.62	[1.560]	10	4-641119-0
35.66	[1.404]	9	3-641119-9
31.70	[1.248]	8	3-641119-8
27.74	[1.092]	7	3-641119-7
23.77	[.936]	6	3-641119-6
19.81	[.780]	5	3-641119-5
15.85	[.624]	4	3-641119-4
11.89	[.468]	3	3-641119-3
7.92	[.312]	2	3-641119-2
DIM (L)		NO.OF POSN	ASSEMBLY

LEAD (S) N (T) Z (O)

95.10	[3.744]	24	2-641119-4
91.14	[3.588]	23	2-641119-3
87.17	[3.432]	22	2-641119-2
83.21	[3.276]	21	2-641119-1
79.25	[3.120]	20	2-641119-0
75.29	[2.964]	19	1-641119-9
71.32	[2.808]	18	1-641119-8
67.36	[2.652]	17	1-641119-7
63.40	[2.496]	16	1-641119-6
59.44	[2.340]	15	1-641119-5
55.47	[2.184]	14	1-641119-4
51.51	[2.028]	13	1-641119-3
47.55	[1.872]	12	1-641119-2
43.59	[1.716]	11	1-641119-1
39.62	[1.560]	10	1-641119-0
35.66	[1.404]	9	641119-9
31.70	[1.248]	8	641119-8
27.74	[1.092]	7	641119-7
23.77	[.936]	6	641119-6
19.81	[.780]	5	641119-5
15.85	[.624]	4	641119-4
11.89	[.468]	3	641119-3
7.92	[.312]	2	641119-2
DIM (L)		NO.OF POSN	ASSEMBLY

1-641119-7

SUPERSEDED BY 4-641119-7

1-641119-8

SUPERSEDED BY 4-641119-8

1-641119-9

SUPERSEDED BY 4-641119-9

2-641119-1

SUPERSEDED BY 5-641119-1

2-641119-2

SUPERSEDED BY 5-641119-2

2-641119-3

SUPERSEDED BY 5-641119-3

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm [INCHES]

TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ± FINISH

MATERIAL

DWN S. HOOVER 07-NOV-2002

CHK D. BOSSI 07-NOV-2002

APVD D. BOSSI 07-NOV-2002

NAME

APPLICATION SPEC

WEIGHT

CUSTOMER DRAWING

TE Connectivity

MTA-156 HEADER ASSEMBLY, FRICTION LOCK, STRAIGHT, .045 SQUARE POST, .000015 GOLD

SIZE A1

CAGE CODE 00779

DRAWING NO 641119

RESTRICTED TO

SCALE 5:1

SHEET 1 OF 1

REV AG

METRIC

4805 (3/11)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[3-641119-7](#)