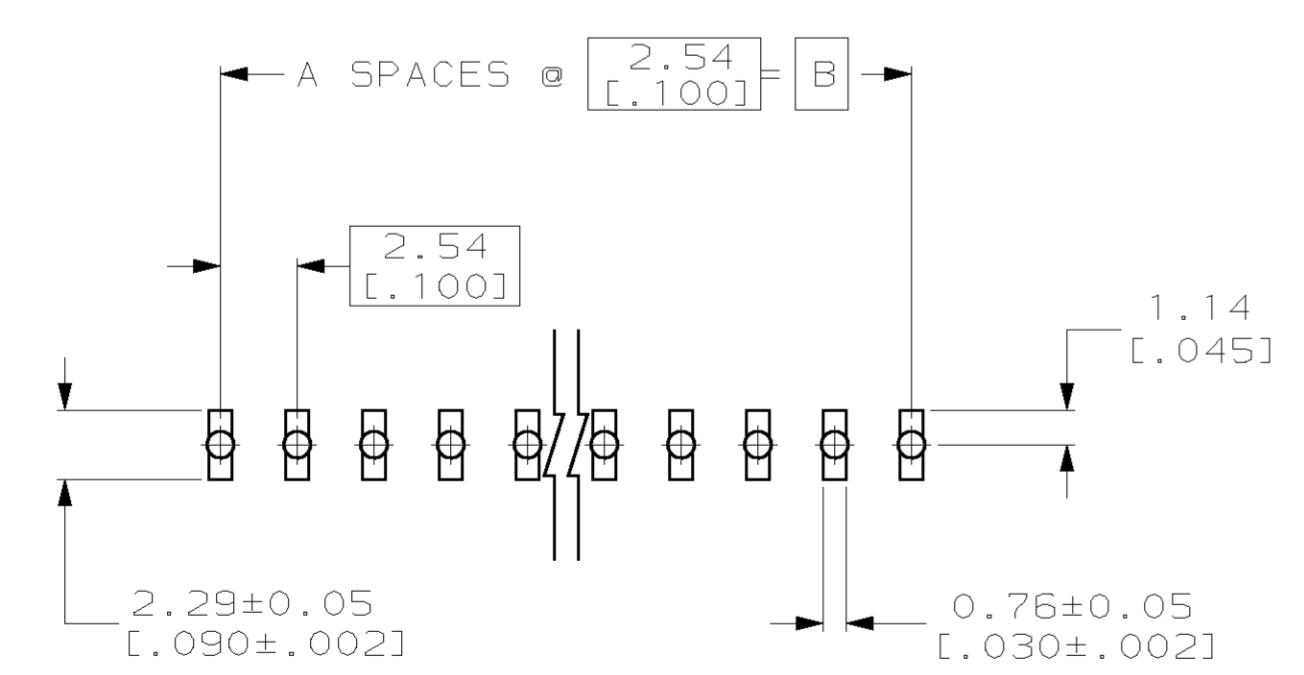
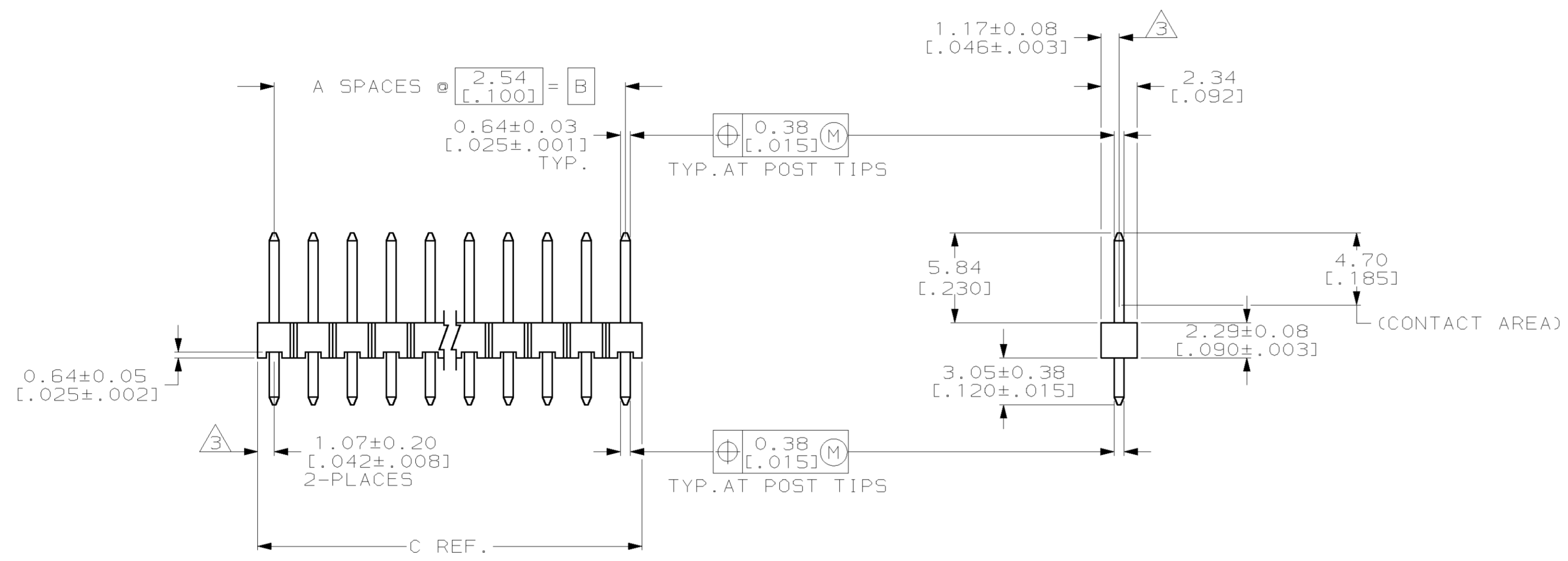


REVISONS		DATE	BY	APPV
0	DP 4633-95-46	5/23/95	MB	GD
A	REV PER 0430-0257-97	19AUG99	BH	JG
B	REV PER 0621-0107-98	09NOV99	BH	JG
C	REV PER 0621-0244-98	30NOV99	BH	JG
D	REV PER 063C-0248-99	31JAN00	BH	JG
E	REV PER 063C-0229-99	04FEB00	BH	JG
F	REV PER EC 063C-0495-03	10MAR04	-	JG

- ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS
- TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADER IS HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD
- THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING
- PLATING: 0.00254-0.00508 [.000100-.000200] MATTE TIN LEAD, OVER 0.00127 [.000050] NICKEL.
- HOUSING: LCP, COLOR-BLACK.  
POSTS: PHOSPHOR BRONZE



RECOMMENDED PC BOARD MOUNTING DIMENSIONS FOR .063 [.60] THICK PC BOARD AND .012 [.305] STENCIL THICK.

LOC	DIST	REV	DESCRIPTION	DATE	BY	APPV
AD	39					
		0	DP 4633-95-46	5/23/95	MB	GD
		A	REV PER 0430-0257-97	19AUG99	BH	JG
		B	REV PER 0621-0107-98	09NOV99	BH	JG
		C	REV PER 0621-0244-98	30NOV99	BH	JG
		D	REV PER 063C-0248-99	31JAN00	BH	JG
		E	REV PER 063C-0229-99	04FEB00	BH	JG
		F	REV PER EC 063C-0495-03	10MAR04	-	JG

NO. OF POSITIONS	C	B	A	PART NUMBER
39				4-146278-0
38				3-146278-9
37				3-146278-8
36				3-146278-7
35				3-146278-6
34				3-146278-5
33				3-146278-4
32				3-146278-3
31				3-146278-2
30				3-146278-1
29				3-146278-0
28				2-146278-9
27				2-146278-8
26				2-146278-7
25				2-146278-6
24				2-146278-5
23				2-146278-4
22				2-146278-3
21				2-146278-2
20				2-146278-1
19				2-146278-0
18				1-146278-9
17				1-146278-8
16				1-146278-7
15				1-146278-6
14				1-146278-5
13				1-146278-4
12				1-146278-3
11				1-146278-2
10				1-146278-1
9				1-146278-0
8				146278-9
7				146278-8
6				146278-7
5				146278-6
4				146278-5
3				146278-4
2				146278-3
1				146278-2
0				146278-1

THIS DRAWING IS A CONTROLLED DOCUMENT AND IS UNPUBLISHED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING DEPARTMENT SHALL BE CONTACTED FOR THE LATEST REVISION.

AMP Incorporated  
Harrisburg, PA 17105-3608

AMP INCORPORATED  
G. DUBNICKI  
G. DUBNICKI

DATE: 5/23/95  
6/7/95  
6/7/95

NAME: HEADER ASSEMBLY, MOD II, BREAKAWAY, SINGLE ROW, HIGH TEMPERATURE, VERTICAL, W/.025 SQ. POSTS

PRODUCT SPEC: -  
APPLICATION SPEC: -  
DRAWING NO: A1 00779  
C-146278

MATERIAL: POSTS  
WEIGHT: -  
CUSTOMER DRAWING: -  
SCALE: 4:1  
SHEET: 1 OF 1  
REV: F