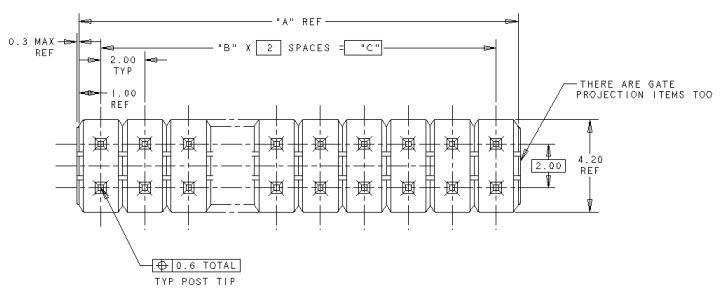


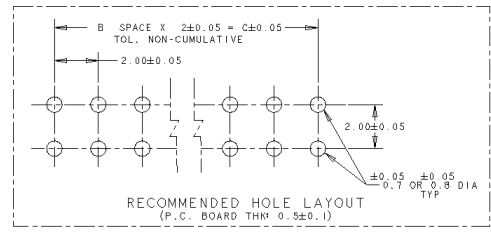
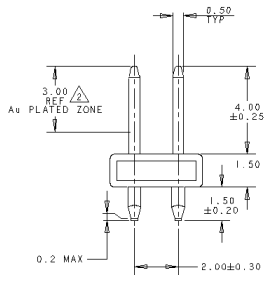
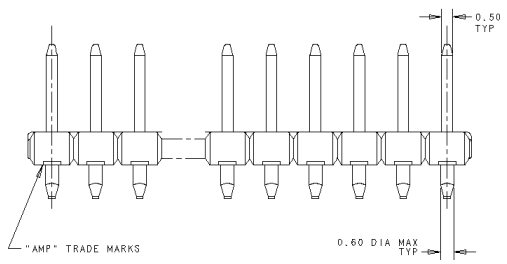
AMP 178751
V-TYPE ANGLE PROTECTOR

CONFIDENTIAL INFORMATION

PRINTED IN MILLIMETERS DO NOT SCALE DRAWING



NOTES:
 △ MATERIAL HOUSING: THERMOPLASTIC, UL94V-0, BRASS
 △ FINISH CONTACT AREA: 'D' MIN Au ON NICKEL 0.0015 MIN ALL OVER POST TIME: 0.001 MIN TIN-LEAD



QTY	DESCRIPTION	UNIT	QTY	DESCRIPTION	UNIT	QTY	DESCRIPTION	UNIT	QTY	DESCRIPTION	UNIT
2	AMP 178751	PCB	2	AMP 178751	PCB	5	AMP 178751	PCB	0	AMP 178751	PCB
2	AMP 178751	PCB	2	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
48	AMP 178751	PCB	50	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
48	AMP 178751	PCB	48	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
44	AMP 178751	PCB	46	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
42	AMP 178751	PCB	44	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
40	AMP 178751	PCB	42	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
38	AMP 178751	PCB	40	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
36	AMP 178751	PCB	38	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
34	AMP 178751	PCB	36	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
32	AMP 178751	PCB	34	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
30	AMP 178751	PCB	32	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
28	AMP 178751	PCB	30	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
26	AMP 178751	PCB	28	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
24	AMP 178751	PCB	26	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
22	AMP 178751	PCB	24	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
20	AMP 178751	PCB	22	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
18	AMP 178751	PCB	20	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
16	AMP 178751	PCB	18	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
14	AMP 178751	PCB	16	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
12	AMP 178751	PCB	14	AMP 178751	PCB	3	AMP 178751	PCB	0	AMP 178751	PCB
10	AMP 178751	PCB	12	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
8	AMP 178751	PCB	10	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
6	AMP 178751	PCB	8	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
4	AMP 178751	PCB	6	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
2	AMP 178751	PCB	4	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
2	AMP 178751	PCB	1	AMP 178751	PCB	4	AMP 178751	PCB	0	AMP 178751	PCB
48	AMP 178751	PCB	50	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
46	AMP 178751	PCB	48	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
44	AMP 178751	PCB	46	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
42	AMP 178751	PCB	44	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
40	AMP 178751	PCB	42	AMP 178751	PCB	2	AMP 178751	PCB	0	AMP 178751	PCB
38	AMP 178751	PCB	40	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
36	AMP 178751	PCB	38	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
34	AMP 178751	PCB	36	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
32	AMP 178751	PCB	34	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
30	AMP 178751	PCB	32	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
28	AMP 178751	PCB	30	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
26	AMP 178751	PCB	28	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
24	AMP 178751	PCB	26	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
22	AMP 178751	PCB	24	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
20	AMP 178751	PCB	22	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
18	AMP 178751	PCB	20	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
16	AMP 178751	PCB	18	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
14	AMP 178751	PCB	16	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
12	AMP 178751	PCB	14	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
10	AMP 178751	PCB	12	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
8	AMP 178751	PCB	10	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
6	AMP 178751	PCB	8	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
4	AMP 178751	PCB	6	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB
2	AMP 178751	PCB	4	AMP 178751	PCB	1	AMP 178751	PCB	0	AMP 178751	PCB

Copyright ©1991 AMP MANUFACTURING (SINGAPORE) PTE LTD. ALL RIGHTS RESERVED

AMP AMP MANUFACTURING (SINGAPORE) PTE. LTD.

WIRE RANGE: AMP178751-1 INSULATION DIA: 1.50 NAME: AMPMODU 2MM PITCH POST HOR. V-TYPE, L=1.5

MATERIAL: BRASS FINISH: NICKEL

GENERAL TOLERANCE: ±0.25 SIZE: A2 LOC: DY NUMBER: 178751

SCALE: 3:1 REV: C SHEET: 1 OF 1

CUSTOMER DRAWING