

## AMPMODU MOD II Low Cost Line Breakaway Pin Headers

- Single and double row
- Straight or right angle
- Gold or tin plated contacts
- 0.63mm square posts

### Specification:

**Housing** - Green polyester  
glass filled UL 94V-0

**Contacts** - Phosphor bronze

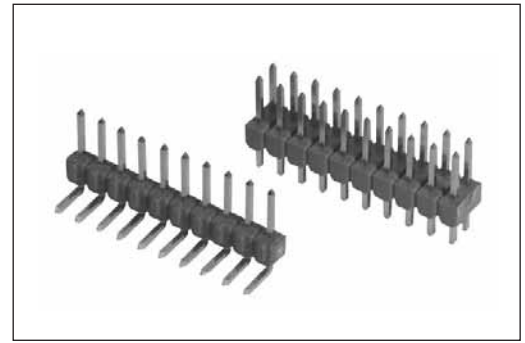
**Current Rating** - 3A

### Mating Connectors:

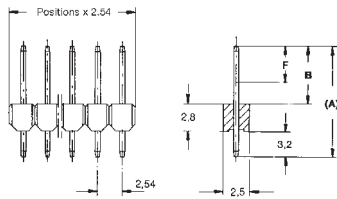
HV100 PCB Receptacles - Pages 15 & 16

HV190 PCB Receptacles - Page 15

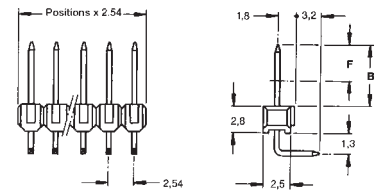
MOD IV Receptacle Housings - Page 20



### Single Row Straight



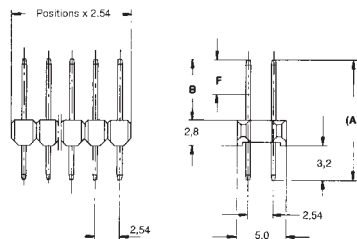
### Single Row Right Angle



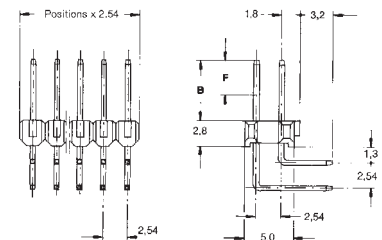
No. of Positions	A = 11.8 B = 5.8 F = 4.4		A = 12.7 B = 6.7 F = 4.4	
	0.8µm Gold	Tin	0.8µm Gold	Tin
2	826646-2	826936-2	826629-2	826926-2
3	826646-3	826936-3	826629-3	826926-3
4	826646-4	826936-4	826629-4	826926-4
5	826646-5	826936-5	826629-5	826926-5
6	826646-6	826936-6	826629-6	826926-6
7	826646-7	826936-7	826629-7	826926-7
8	826646-8	826936-8	826629-8	826926-8
9	826646-9	826936-9	826629-9	826926-9
10	1-826646-0	1-826936-0	1-826629-0	1-826926-0
12	1-826646-2	1-826936-2	1-826629-2	1-826926-2
16	1-826646-6	1-826936-6	1-826629-6	1-826926-6
20	2-826646-0	2-826936-0	2-826629-0	2-826926-0
50	5-826646-0	5-826936-0	5-826629-0	5-826926-0

No. of Positions	B = 5.8 F = 4.4		B = 6.7 F = 4.4	
	0.8µm Gold	Tin	0.8µm Gold	Tin
2	826652-2	826949-2	826631-2	826947-2
3	826652-3	826949-3	826631-3	826947-3
4	826652-4	826949-4	826631-4	826947-4
5	826652-5	826949-5	826631-5	826947-5
6	826652-6	826949-6	826631-6	826947-6
7	826652-7	826949-7	826631-7	826947-7
8	826652-8	826949-8	826631-8	826947-8
9	826652-9	826949-9	826631-9	826947-9
10	1-826652-0	1-826949-0	1-826631-0	1-826947-0
12	1-826652-2	1-826949-2	1-826631-2	1-826947-2
16	1-826652-6	1-826949-6	1-826631-6	1-826947-6
20	2-826652-0	2-826949-0	2-826631-0	2-826947-0
50	5-826652-0	5-826949-0	5-826631-0	5-826947-0

### Double Row Straight



### Double Row Right Angle



No. of Positions	A = 11.8 B = 5.8 F = 4.4		A = 12.7 B = 6.7 F = 5.5	
	0.8µm Gold	Tin	0.8µm Gold	Tin
2 x 2	826656-2	826942-2	826632-2	826925-2
2 x 3	826656-3	826942-3	826632-3	826925-3
2 x 4	826656-4	826942-4	826632-4	826925-4
2 x 5	826656-5	826942-5	826632-5	826925-5
2 x 6	826656-6	826942-6	826632-6	826925-6
2 x 7	826656-7	826942-7	826632-7	826925-7
2 x 8	826656-8	826942-8	826632-8	826925-8
2 x 9	826656-9	826942-9	826632-9	826925-9
2 x 10	1-826656-0	1-826942-0	1-826632-0	1-826925-0
2 x 12	1-826656-2	1-826942-2	1-826632-2	1-826925-2
2 x 16	1-826656-6	1-826942-6	1-826632-6	1-826925-6
2 x 20	2-826656-0	2-826942-0	2-826632-0	2-826925-0
2 x 50	5-826656-0	5-826942-0	5-826632-0	5-826925-0

No. of Positions	B = 5.8 F = 4.4		B = 6.7 F = 5.5	
	0.8µm Gold	Tin	0.8µm Gold	Tin
2 x 2	826662-2	826955-2	826634-2	826953-2
2 x 3	826662-3	826955-3	826634-3	826953-3
2 x 4	826662-4	826955-4	826634-4	826953-4
2 x 5	826662-5	826955-5	826634-5	826953-5
2 x 6	826662-6	826955-6	826634-6	826953-6
2 x 7	826662-7	826955-7	826634-7	826953-7
2 x 8	826662-8	826955-8	826634-8	826953-8
2 x 9	826662-9	826955-9	826634-9	826953-9
2 x 10	1-826662-0	1-826955-0	1-826634-0	1-826953-0
2 x 12	1-826662-2	1-826955-2	1-826634-2	1-826953-2
2 x 16	1-826662-6	1-826955-6	1-826634-6	1-826953-6
2 x 20	2-826662-0	2-826955-0	2-826634-0	2-826953-0
2 x 50	5-826662-0	5-826955-0	5-826634-0	5-826953-0