

.050 Series, Subminiature D Connectors, (AMPLIMITE) Series III (Continued)

Right-Angle **Receptacle Headers** without Rails and **Latch Blocks**

.100 [2.54] **Solder Tail Length**

For use with jackscrew mating hardware

Materials

Housing — Thermoplastic, UL 94V-0 rated, black

Shell - Steel, plated .000200 [0.00508] min. bright tin over .000050 [0.00127] min. copper

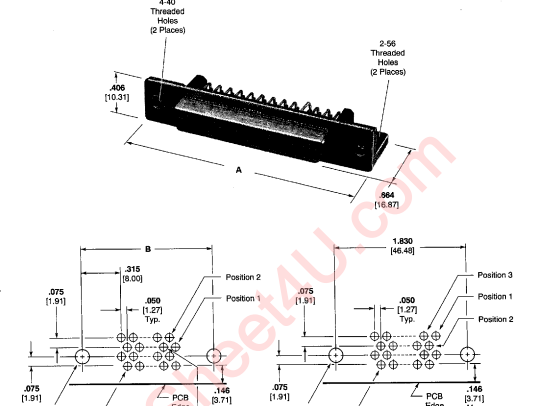
Bracket - Zinc, plated nickel over

Contacts — Phosphor bronze, duplex plated .000030 [0. 00076] min. gold on mating end; .000120 [0.00305] min. tin-lead on solder end; all underplated .000050 [0.00127] min. nickel

Related Product Data

Mateable Connectors ---Catalog 82068

Required Hardware ---Catalog 82208



Recommended PC Board Hole Pattern (40, 68 and 100-position connector)

Edge

Position 3

Max

Recommended PC Board Hole Pattern (50 position connector)

.034

[0.86] Dia. Typ

Edge

Notes: 1. Connector side of PC board layout shown.

.034

[0.86]

Dia. Typ

.109 ± .002

[2.77±0.05]

Dia. Typ.

2. PC board layouts and connector dimensions illustrated above serve as a guide only; they are not to be used for actual design or construction of customer equipment. Consult AMP customer drawings for detailed pc board layout and connector dimension requirements.

.109 ± .002

[2.77± 0.05]

Dia. Typ.

No. of Pos.	Dimensions		Part Numbers	
	A	В	Without Boardlocks	With Boardlocks
40	1.815 46.10	1.580 40.13		787170-4
50	2.085 52.45	_	787169-5	787170-5
68	2.515 63.88	2.280 57.91	787169-7	787170-7
100	3.315 84.20	3.080 78.23	787169-9	787170-9

Note: Female screwlocks must be used to mate with cable assemblies with male jackscrew hardware

DataSheet4U.com