Guide for tilted socket [AAG series] (10pcs/pack)

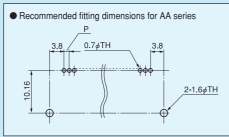
- This is used for placing a heavy item on a slave board and for using a large board.
- This is also used for smoothly inserting to a tilted socket.
- Material

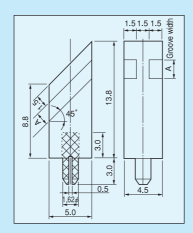
Resin part: PBT black (UL94V-0)

- Pin part: Brass, Tin plating over nickel base
- Operating temperature range:−40 to +125°C
- Printed board fitting hole diameter: ϕ 1.6

Part number	Α	PC board thickness
AAG-0.6	0.7	0.6
AAG-0.8	0.9	0.8
AAG-1.0	1.1	1.0
AAG-1.2	1.3	1.2
AAG-1.6	1.7	1.6

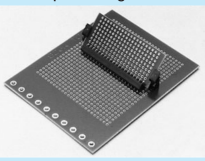
• Fitting dimension







Example of usage



- This is a male pin used for a slave board of AA series.
- Two types, with a pitch of 1.27 mm and 2.54 mm, are available.
- Material

Resin part: PCT black (UL94V-0)

Pin part: Phosphor bronze (Gold plating over nickel base)

- Rated current: 2A
- \bullet Insulation resistance:500M $\Omega\,$ or over
- Withstand voltage: MA-1-0: 700V AC, DC per minute

MA-3-0: 1000V AC, DC per minute

- Operating temperature range:-40 to +125℃
- Printed board fitting hole diameter: ϕ 0.6

Part number	Р	Maximum number of poles connected
MA-1-0	1.27	40P
MA-3-0	2.54	20

How to order:

MA-1-0-10P

Please fill in the number of poles to use.(If the number is not specified, we will deliver the part of the maximum number of connection.)



