### **SMT** tilted socket

# AS series (10pcs/pack)

- A slave board can be fit at 45 degrees.
- As it is possible to set a lower height than the one which is fit at right angle, the space can be saved and the PC board can be easily inspected.
- By attaching a display element, it becomes more visible.

Material

Resin part: PCT black (UL94V-0) Socket part: Body: Brass

Contact: Beryllium copper

Finish

Socket part: Body: Tin plating over nickel base Contact: Gold plating over nickel base

• Rated current: 1A

• Insulation resistance:500M  $\Omega$  or over

• Withstand voltage: AS-1 series: 500V AC, DC per minute AS-3 series: 1000V AC, DC per minute

Contact resistance:10m Ω or less
Insertion / removal forces: 30g or over
Insertion / removal durability: 100 cycles
Operating temperature range: - 40 to + 125℃
Adaptive male pin diameter: φ 0.35 to φ 0.47

Part No.	А	В	Р	Adaptive PC board thickness for a slave board	Adaptive male pin for a slave board	Maximum number of pins connected
AS-1-0.6	1.8	52.07	1.27	0.6	MA-1-0	40
AS-1-0.8	2.0	52.07	1.27	0.8	MA-1-0	40
AS-1-1.0	2.2	52.07	1.27	1.0	MA-1-0	40
AS-1-1.2	2.4	52.07	1.27	1.2	MA-1-0	40
AS-1-1.6	2.8	52.07	1.27	1.6	MA-1-0	40
AS-3-0.6	1.8	50.8	2.54	0.6	MA-3-0	20
AS-3-0.8	2.0	50.8	2.54	0.8	MA-3-0	20
AS-3-1.0	2.2	50.8	2.54	1.0	MA-3-0	20
AS-3-1.2	2.4	50.8	2.54	1.2	MA-3-0	20
AS-3-1.6	2.8	50.8	2.54	1.6	MA-3-0	20

## ■ How to order

AS-1-0.6-10P

Please fill in the desired number of poles.

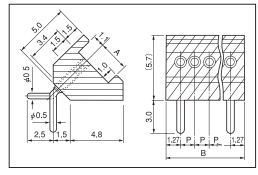
 (Please fill in the number of poles including the positioning pins.)

(8 pins are for surface mounting socket and 2 pins are for positioning socket.)

#### ■ Instructions for mounting

In the case that a warpage occurs on the resin part during reflow because many pins are connected for use, apply an adhesive to several places.





## Example of usage





When a guide is used

### ■ Recommended land information

