

PT series (100pcs/pack)

- This socket can be inserted from the side.
- Three types: one-tiered type, two-tiered type and the type for inserting from opposite directions, are available.
- This is used for adjusting the lead type parts such as resistor and capacitor.
- This can be also fit to OP series.
- Material Body: Brass

Contact: Beryllium copper

- Finish Body:Gold plating over nickel base Contact: Gold plating over nickel base
- Rated current:

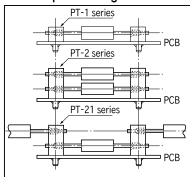
PT- □ -0.6·····2A

PT- □ -0.8·····5A

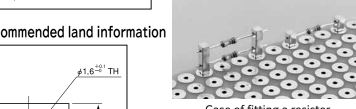
PT- □ -1.0·····5A

- Contact resistance: $10m \Omega$ or less
- Insertion / removal durability: 100 cycle
- Insertion / removal forces: 70g or over
- Operating temperature range: $-40 \text{ to} + 125^{\circ}\text{C}$

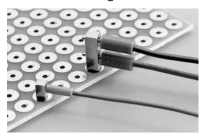
■ Example of usage





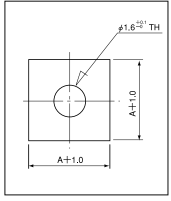


Case of fitting a resister

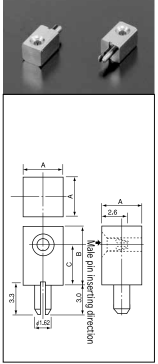


Case of fitting OP series

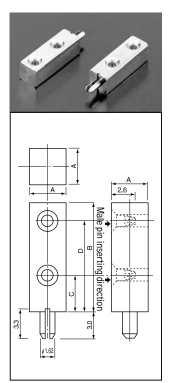
■ Recommended land information



■ Part No. (100pcs/pack)



\$\frac{1.62}{\psi_1.62}	9	ting direction	Ĺ			
Part No.	Α	В	С	Adaptive male pin diameter		
PT-1-0.6	3	5	3	φ 0.45 to φ 0.6		
PT-1-0.8	4	6	4	φ 0.6 to φ 0.8		
PT-1-1.0	4	6	4	φ 0.8 to φ 1.0		
Diagon implement coldering convents to the be						



Part No.	Α	В	С	D	Adaptive male pin diameter
PT-2-0.6	3	11	3	9	φ 0.45 to φ 0.6
PT-2-0.8	4	12	4	10	φ 0.6 to φ 0.8
PT-2-1.0	4	12	4	10	φ 0.8 to φ 1.0

33	Male pin inserting direction	A 2.6 2.26	Male pin inserting direction

Part No.	Α	В	С	D	Adaptive male pin diameter
PT-21-0.6	3	11	3	9	φ 0.45 to φ 0.6
PT-21-0.8	4	12	4	10	φ 0.6 to φ 0.8
PT-21-1.0	4	12	4	10	φ 0.8 to φ 1.0

^{*} Please implement soldering securely to the height of part surface.