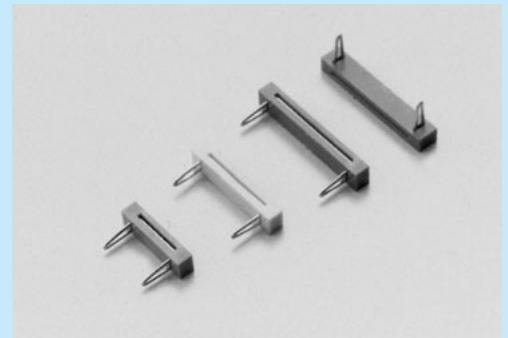


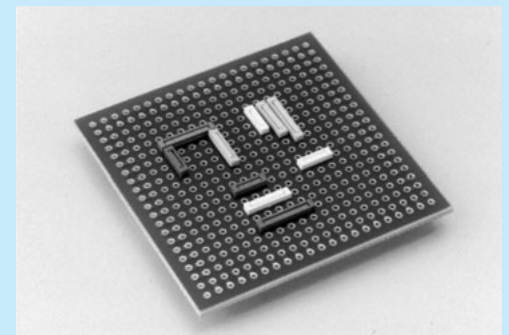
Jyanta / Jumper for printed board [Part number: XX-□] (100pcs/pack)

- Pitch: 5.08 mm, 7.62 mm, 10.16 mm
- Six colors (black, white, red, yellow, blue and green)
- Material
Pin part: Beryllium copper Gold plating over nickel base
Resin part: PBT resin (UL94V-0)
- Rated current: 1A
- Rated voltage: 125V AC, DC
- Contact resistance: 50mΩ or less
- Insulation resistance: 500MΩ or over
- Withstand voltage: 1000V AC, DC per minute
- Adaptive through hole for printed board: ϕ 0.8 to ϕ 0.9 for the TH finish diameter (Please make a hole of ϕ 0.85 as the main diameter.)
- Adaptive printed board thickness: 0.8t to 1.6t
- Operating temperature range: -40 to $+125^{\circ}\text{C}$
- Operating humidity range: 0 to 85%RH (Without dew condensation.)
- Frequency of use: 50 times or less (for the same through hole)
- Insertion / removal forces

Through hole	Insertion forces	Removal forces
ϕ 0.8	1000g or less	200g or over
ϕ 0.85	600g or less	100g or over
ϕ 0.9	300g or less	30g or over



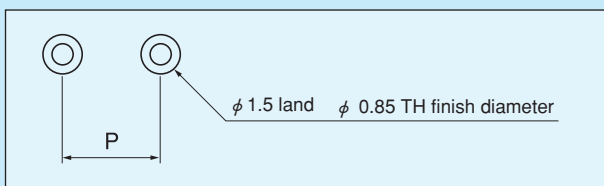
Example of usage



Part number

Part number	P	A
XX-3	5.08	7.48
XX-4	7.62	10.02
XX-5	10.16	12.56

Recommended land diameter



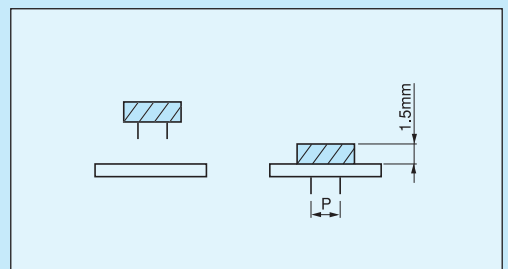
How to order

XX-□-Red

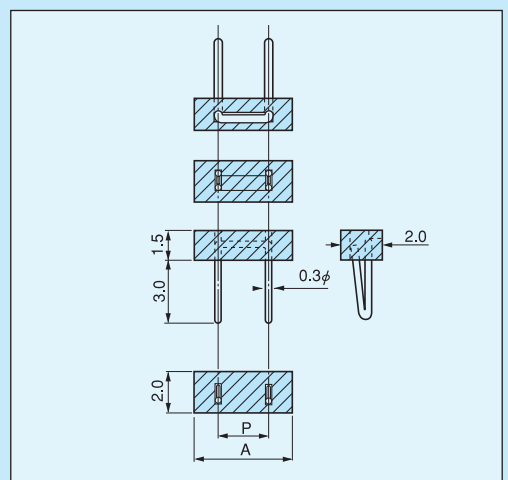
↑
Please specify the color.
(Black, white, red, yellow, blue or green)

Instructions for use

This product cannot be used for a copper through hole board. (Due to quick oxidization of copper)



Dimension



Instructions for use

This product is small and if it is pulled out with pliers, the resin part may be broken. When pulling out, please pull it out gently with your hand.