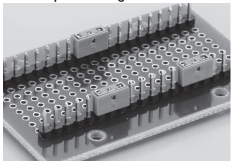
## MAC EIGHT CO., LTD. terminals for boards

## Alternate jumper socket Part No.: **JSJ-1** (100pcs/pack)

- By installing to the wrapping terminals (0.64, 0.635) which the pitch is 2.54mm, alternate short circuit is available.
- The parts specified by arrows can be short-circuited.  $\downarrow_{2.54}$   $\downarrow_{P=2.54}$   $\sim$  0.64  $\checkmark$  0.635
- Material Resin part: PBT green (UL94V-0) Socket part: Phosphor bronze
- Finish: Gold plating over nickel base
- Rated current: 3A
- Rated voltage: 125V AC, DC
- $\bullet$  Insulation resistance: 500M  $\Omega$  or over
- Withstand voltage: 700V AC, DC per minute
- $\bullet$  Contact resistance: 20m  $\Omega$  or less
- Insertion / Removal forces: 300g or over
- $\bullet$  Adaptive male pin diameter: <code>□0.64</code>, <code>□0.635</code>, <code>2.54mm</code> pitch
- Adaptive male part number: WL series
  - WL series WLW series WLA series HWP-3P series HWHP-3P series HWRP series HWRP series HWWH series
- Operating temperature range: -40 to +125°C



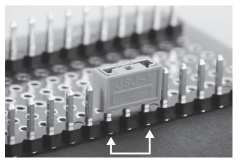
Example of usage



Combination of JSJ-1 and WL-1



Combination of JSJ-1 and HWP-20P-G



The parts specified by arrows are short-circuited.

How to order:

JSJ-1

## Dimension

