## Repair terminal for covering mistake in hole diameter

### MS series (100pcs/pack)

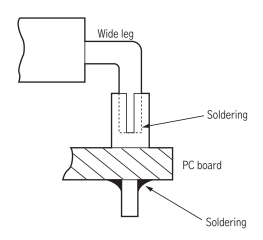
- This terminal is used for a trouble such as "a PC board hole diameter has been processed to  $\phi$  0.8 in spite of the intended processing diameter of  $\phi$  1.0".
- Please note that the product to fit will be raised from the regular position.
- It is recommended to solder the terminal of connector, etc. before fitting it to a board.
- Material: Brass
- Finish: Gold plating over nickel base

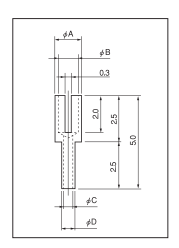
Part No.	А	В	С	D	Printed board hole diameter	Pin diameter of the product
MS-1-1	1.4	1.0	0.4	0.75	0.8	1.0 or less
MS-1-2	1.6	1.2	0.5	0.9	1.0	1.2 or less
MS-1-3	1.8	1.4	0.7	1.1	1.2	1.4 or less

■ Example of usage

Put the terminal (MS series) in the PC board and solder. Next, put the wide leg of the part into the upper part (slit side) and solder.







### Terminal for additional part (for no-land hole)

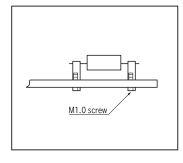
# AB series (100pcs/pack)

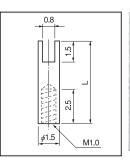
- When fitting an additional part (resistor, capacitor, etc.) without land, this product is fixed with a screw in a hole which is drilled on a PC board to fit.
- Material: Brass
- Finish: Gold plating over nickel base
- Screw: M 1.0 × 3, pan head © nickel plating
- Printed board fitting hole diameter:  $\phi$  1.2 to  $\phi$  1.5

Part No.	L	
AB-1-1	5.0	
AB-1-2	8.0	

\* Fitting screw is included.

#### ■ Example of usage







Rev. 44526A