## Terminal for fixing PC boards in parallel

## BT series (100 pcs/pack)

• This terminal can fix two PC boards in parallel.

В

1.1

1.7

- Please fit it to the two PC boards and solder.
- This is adaptive for the PC board with the thickness of t1.0 and t1.6.

Adaptive printed

board thickness

1.0

1.6

- Material: Phosphor bronze
- Finish: Tin plating over nickel base

А

0.9

1.5

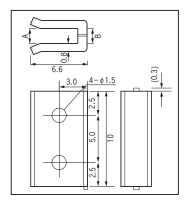
Rated current: 30A

Part No.

Part No.

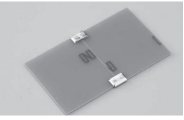
BT-10-1.0

BT-10-1.6

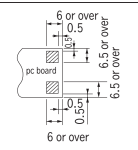


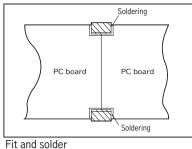


Example of usage



## Recommended land information

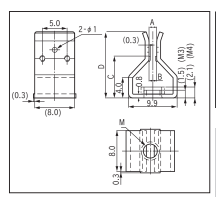




Terminal for fitting PC boards at right angle

## **BE series** (100 pcs/pack)

- This metal fitting is used for fitting a PC board to a surface mounting board at right angle.
- As there is a space created between the boards, the air flows better.
- Fit and solder to a board on one side to fix. Then, fix to another board with a screw.
- Material: Phosphor bronze
- Finish: Tin plating over nickel base

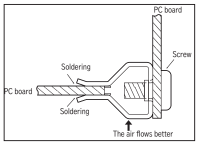


6 or over



Example of usage





| Part No.  |     |     | М3  | P = 0. | 5  | M4 P = 0.7                          | Recommended<br>land information |
|-----------|-----|-----|-----|--------|----|-------------------------------------|---------------------------------|
| Part No.  | A   | В   | С   | D      | М  | Adaptive printed<br>board thickness | over                            |
| BE-1.6-M3 | 1.5 | 1.6 | 8.2 | 13.0   | M3 | 1.6                                 |                                 |
| BE-1.6-M4 | 1.5 | 1.6 | 8.2 | 13.0   | M4 | 1.6                                 | PC board 🖉 📑 윽                  |
| BE-2.0-M3 | 1.9 | 2.0 | 8.3 | 13.0   | М3 | 2.0                                 |                                 |
| BE-2.0-M4 | 1.9 | 2.0 | 8.3 | 13.0   | M4 | 2.0                                 |                                 |
| BE-3.2-M3 | 3.1 | 3.2 | 8.6 | 13.3   | М3 | 3.2                                 |                                 |
| BE-3.2-M4 | 3.1 | 3.2 | 8.6 | 13.3   | M4 | 3.2                                 |                                 |
|           |     |     |     |        |    |                                     |                                 |