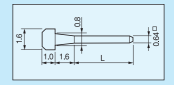
## Wrapping terminal [WR series] (1000pcs/pack)

- This terminal is for wrapping.
- Material: Phosphor bronze board thickness: 0.64t
- Finish: Gold plating over nickel base
- ullet PC board fitting hole: Common board:  $\phi$  0.9

Through hole board:  $\phi$  1.0

Part number	L(mm)
WR-0	8
WR-1	9
WR-2	14
WR-3	19



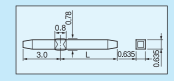


### Wrapping terminal [WH series] (1000pcs/pack)

- This terminal is for wrapping.
- As this terminal has a click, you can fix it at a certain height.
- Material: Phosphor bronze 0.635<sup>□</sup>
- Finish: Gold plating over nickel base
- PC board fitting hole: φ 1.0

Part number	L(mm)	Press-fitting tool edge chip
WH- 8	8	P-11
WH-10	10	P-12
WH-14	14	P-13



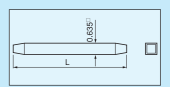


#### Wrapping terminal [WK series] (1000pcs/pack)

- This terminal is for wrapping.
- Material: Phosphor bronze 0.635<sup>□</sup>
- Finish: Gold plating over nickel base
- PC board fitting hole: 
  <sub>φ</sub> 1.0

Part number	L(mm)
WK-11	11
WK-13	13
WK-17	17
WK-21	21
WK-27	27



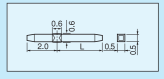


## Wrapping terminal [WB series] (1000pcs/pack)

- This terminal is for wrapping.
- Material: Phosphor bronze 0.5<sup>□</sup>
- Finish: Gold plating over nickel base
- PC board fitting hole: φ 0.8

Part number	L	Press-fitting tool edge chip
WB- 7	7	P-14
WB-10	10	P-15

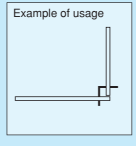




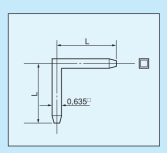
# Wrapping terminal [WA series] (1000pcs/pack)

- This terminal is for wrapping and for putting a PC board at right angle.
- Material: Phosphor bronze 0.635<sup>□</sup>
- Finish: Gold plating over nickel base
- PC board fitting hole: φ 1.0

Part number	L
WA- 6	6
WA-10	10







<sup>\*</sup> The press-fitting tool edge chip, P series, is not operable without the main unit, PCX-1

<sup>\*</sup> The press-fitting tool edge chip, P series, is not operable without the main unit, PCX-1