Wrapping terminal of connected type

WL- □ - □ series (10pcs/pack)

- This wrapping terminal is connected with a pitch of 2.54mm.
- The upper length is different from the lower length.
- Wrapping is available from the part side, soldering side, and both sides.
- As 34 pins are connected, please cut them to the desired number of poles by using a mold cutting nipper (Part No.: MOC-3)
- Material: Resin part: PBT black (UL94V-0) Pin part: Phosphor bronze
- Finish: Gold plating over nickel base

• Rated current: 3A

• Insulation resistance: 500M Ω or over

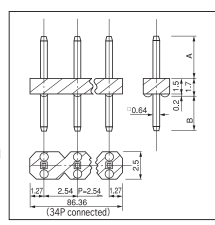
Withstand voltage: 1000V AC, DC per minute
Operating temperature range: -40 to + 125℃
Printed board fitting hole diameter: \$\phi\$ 1.0 to \$\phi\$ 1.1

Part No.	А	В
WL-4-7	4.3	7.0
WL-8-11	8.0	11.0
WL-12-16	12.0	16.0
WL-6-6	6.0	6.0

■ How to order:

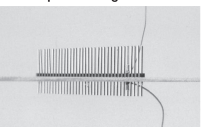


Please fill in the desired number of poles.





■ Example of usage



Wrapping terminal of two-row connected type

WLW- □ - □ series (10pcs/pack)

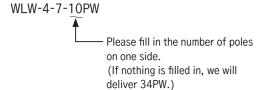
- This wrapping terminal is of two-row connected type with a pitch of 2.54mm.
- The upper length is different from the lower length.
- Wrapping is available from the part side, soldering side, and both sides.
- Material Resin part: PBT black (UL94V-0)

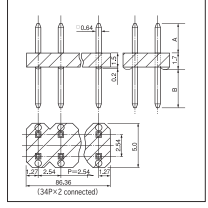
Pin part: Phosphor bronze

- Finish: Gold plating over nickel base
- Rated current: 3A
- \bullet Insulation resistance:500M Ω or over
- Withstand voltage: 1000V AC, DC per minute
 Operating temperature range: -40 to +125℃
- Printed board fitting hole diameter: ϕ 1.0 to ϕ 1.1

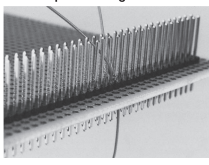
Part No.	А	В
WLW-4-7	4.3	7.0
WLW-8-11	8.0	11.0
WLW-12-16	12.0	16.0
WLW-6-6	6.0	6.0

■ How to order:





■ Example of usage



^{*} For an order of WLW- \square - \square -1PW, please order WL- \square - \square -2P.