Wrapping terminal for surface mounting (two-row connected type)

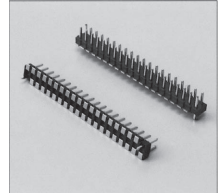
HWW-20PW series (10pcs/pack)

- This wrapping terminal can stand on a surface mounting board.
- Two rows are connected with a pitch of 2.54 mm. (Max.20PW connected)
- By inserting / pulling out the jumper socket [JS-1], this terminal can be used as a substitute for a switch. (The HWW type is applicable.)
- The pins on both sides are also used as the placement pins.
- Reflow can be used for this type.

Material

SMT pin part: Brass

Placement pin part: Phosphor bronze Resin part: PCT black (UL94V-0)



■ Part No.

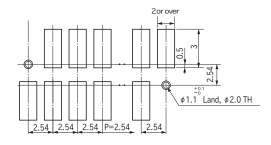
Part No.	L	Finish
HWW-20PW-G	6.5	Gold plating over nickel base
HWW-20PW-S	6.5	Tin plating over nickel base
HWWH-20PW-G	8.2	Gold plating over nickel base
HWWH-20PW-S	8.2	Tin plating over nickel base

Rated current: 3A

• Insulation resistance:500M Ω or over

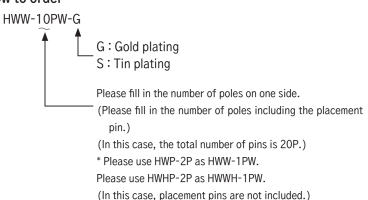
Withstand voltage: 1000V AC, DC per minute
Operating temperature range: -40 to + 125℃

■ Recommended land information



• Placement pins can be used electrically.

■ How to order

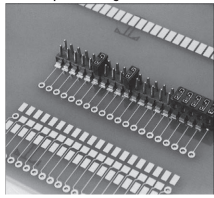


* We can manufacture this type without placement pins. Please contact us.

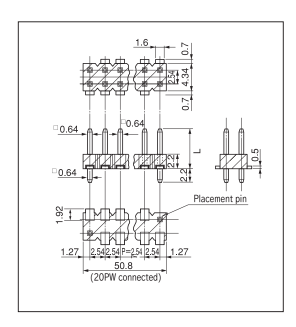
the maximum number of poles, 20PW.

* If the number of poles is not specified, we will deliver by

■ Example of usage



When JS-1 and JSW-1 are used



■ Instructions for mounting

In the case that a warpage occurs on the resin part during reflow because many pins are connected for use, apply an adhesive to several places.