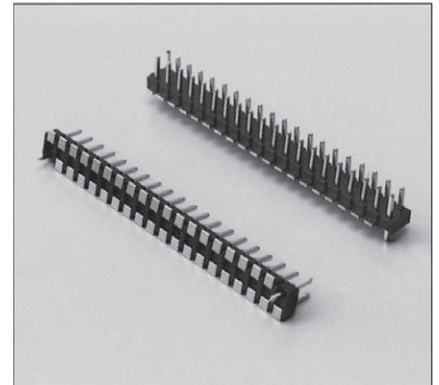


Wrapping terminal for surface mounting (two-row connected type)

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)

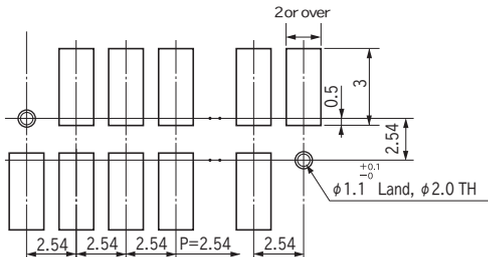


■ Part No.

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°C

■ Recommended land information



- Placement pins can be used electrically.

■ How to order

HWW-10PW-G

G : Gold plating
S : Tin plating

Please fill in the number of poles on one side.
(Please fill in the number of poles including the placement pin.)

(In this case, the total number of pins is 20P.)

* Please use HWP-2P as HWW-1PW.

Please use HWHP-2P as HWWH-1PW.

(In this case, placement pins are not included.)

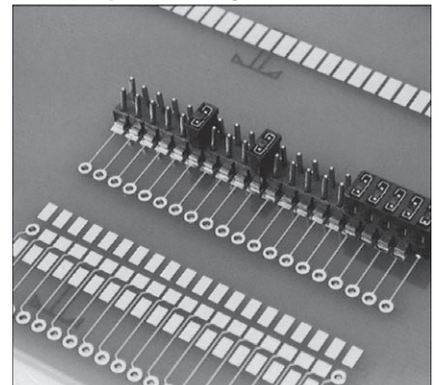
* If the number of poles is not specified, we will deliver by the maximum number of poles, 20PW.

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

■ 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.

■ Example of usage



When JS-1 and JSW-1 are used

