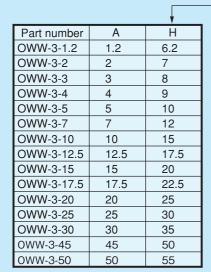
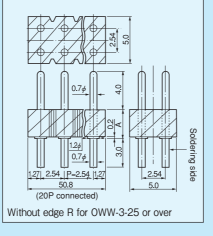
For insertion / removal of two-tiered type (strong type) (Pitch: 2.54 mm) [OWW series] (10pcs/pack)

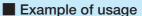
- This is used for removal / insertion PC boards of two-tiered type. (Mating socket: PMW-61)
- Pitch: 2.54 mm, 20P connected
- Material Pin part: Phosphor bronze、Finish: Gold plating over nickel base Resin part: PBT black (UL94V-0)
- Rated current: 4A
- Insulation resistance:500MΩ or over Withstand voltage: 1000V AC, DC per minute
- Operating temperature range:-40 to +125°C
- Printed board fitting hole diameter: $\phi 0.9$
- Adaptive socket: PMW-61

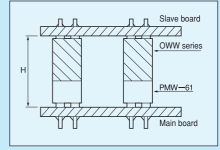


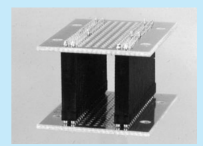
The dimension H indicates the distance between the main board and the slave board when PMW-61 is used.



A REAL PROPERTY OF THE REAL PR







How to order:

OWW-3-5-10PW

Fill in the number of poles of the one side. (If the number is not specified, we will deliver (Maximum number: 20PW) the part of the maximum number of connection.)

Socket for OWW series (Pitch: 2.54 mm) [Part number: PMW-61] (10pcs/pack)

- By combining with OWW series described above, this can be used for mounting PC boards by two-tiered installation.
- This can be used for LED sockets.
- Pitch: 2.54 mm, 20P connected
- Material Body: Brass (Tin plating over nickel base)Contact: Beryllium copper (gold plating) Resin: PBT black (UL94V-0)
- Rated current: 3A Contact resistance:10m Ω or less
- Insulation resistance:500M Ω or over Withstand voltage: 1000V AC, DC per minute
- Insertion / removal frequency: 100 times or over
- Insertion / removal forces: 70g or over (per pin)
- \bullet Operating temperature range:—40 to +125 $^\circ \! C$
- Adaptive male pin diameter: ϕ 0.6 to ϕ 0.8
- Printed board fitting hole diameter: $\phi 0.8$
- Part number: PMW-61

How to order:

PMW-61-10PW

Fill in the number of poles of the one side. (Maximum number: 20PW)

(If the number is not specified, we will deliver the part of the maximum number of connection.)



