Parallel connection connector for surface mounting

Part No.: KEO series

- This connector can connect the boards for surface mounting in parallel.
- The mating side is KES series.
- With a lock mechanism, it is not easily taken off.
- Material Resin part: 46 nylon white (UL94V-0)

Metal part: Phosphor bronze

Finish: Gold plating over nickel base

Rated current: 2A (KEO-1R-2P)

3A (KEO-3R-2P)

• Rated voltage: 48V AC, DC

• Insulation resistance:500M Ω or over

• Withstand voltage:

500V AC, DC per minute (KEO-1R-2P) 1000V AC, DC per minute (KEO-3R-2P)

ullet Contact resistance: 20m Ω or less

• Insertion / removal durability: 50 cycles

Operating temperature range: -40 to + 100℃

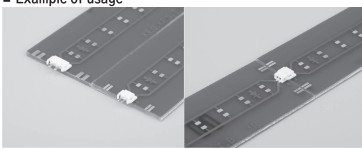
Adaptive socket: KES series

■ How to order

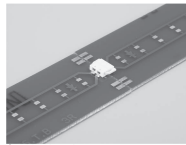
| Part No. | Package |
|-------------|--------------------|
| KEO-1R-2P | Bulk (100pcs/pack) |
| KEO-1R-2P-T | Reel (500pcs/reel) |
| KEO-3R-2P | Bulk (100pcs/pack) |
| KEO-3R-2P-T | Reel (500pcs/reel) |



Example of usage

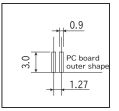


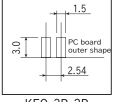
Combination of KEO-1R-2P and KES-1R-2P



Combination of KEO-3R-2P and KES-3R-2P

■ Recommended land information



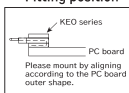


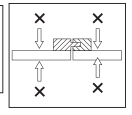
KEO-1R-2P

KEO-3R-2P

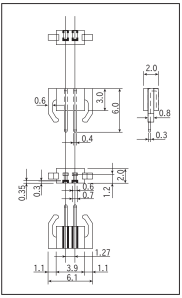
Recommended metal mask thickness: 100 μm to 120 μm

■ Fitting position

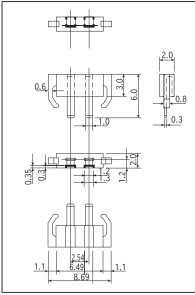




■ Dimension



KEO-1R-2P



KEO-3R-2P

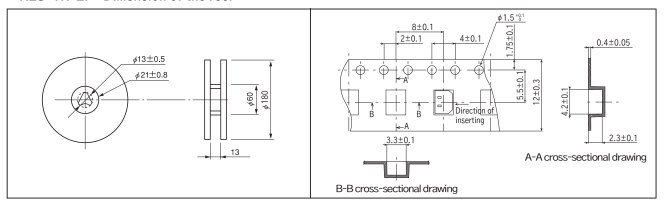
■ Instructions for use

- As this is small, it will be broken when the forces are applied upward and downward.

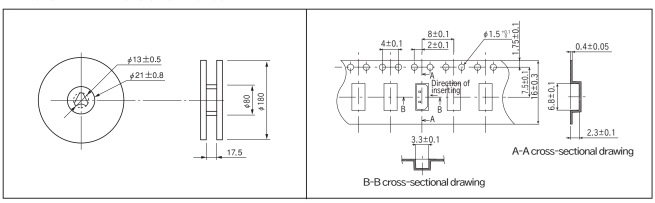
 Please fix the PC board with a screw, etc. To prevent the forces from applying upward and downward.
- When this is fit to KES series, please align well and fit them. Forced fitting may cause breakage of the arm.
- As positioning is difficult, please use only one piece for one PC board.
- $\bullet \ \, \text{Although the white color has a slight discoloration during reflow, there is no problem in the performance.} \\$

KES, KEO series Dimension of the reel

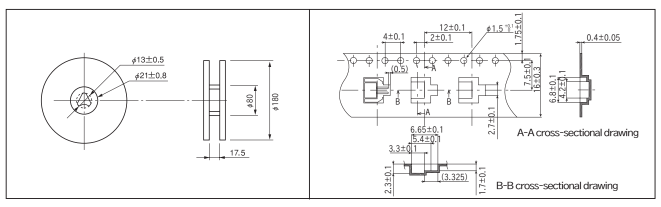
■ KES-1R-2P Dimension of the reel



■ KES-3R-2P Dimension of the reel



■ KEO-1R-2P Dimension of the reel



■ KEO-3R-2P Dimension of the reel

