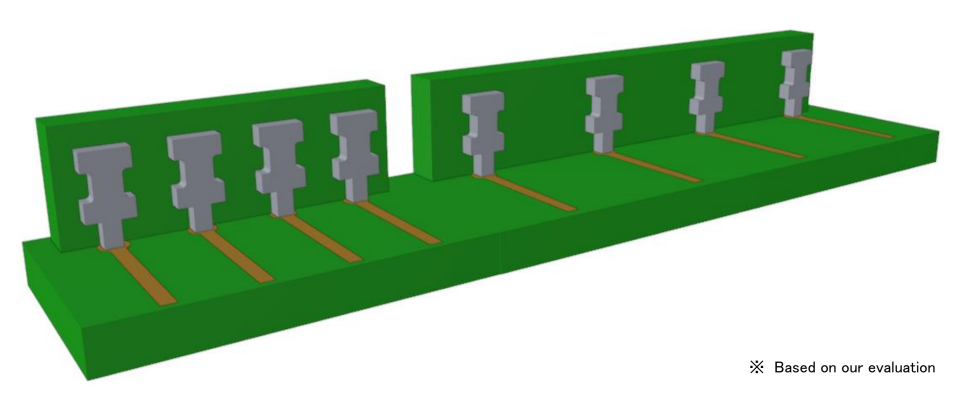
Improved PCB mounting misalignment from our conventional product. (※) The number of poles and lead pitch can be freely set to match the wiring pattern.

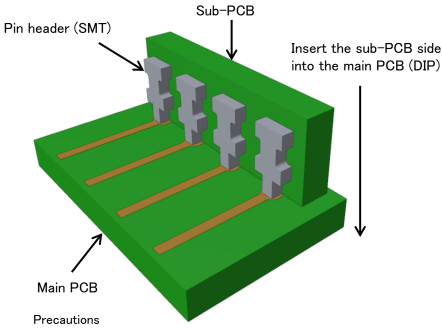




Pin header for SMT

Purpose of use

[PCB connection image]



- •Since the terminal tip protrudes from PCB, be careful of deformation.
- This product is an electrical connection component and requires a separate structure to hold PCB.

Product Summary

- •Surface mounting enables mounting on PCB in the same process as general electronic components
- •Number of poles and lead pitch can be freely set to match the wiring pattern
- •Improved mounting misalignment on PCB compared to our conventional products (Based on our evaluation)

Product Specifications

Product name	Pin header
Shape	0.64
length	7.1 mm
Width	1.7 mm
thickness	0.64 mm
Material	Brass
Surface Treatment	Tin plating
Main PCB-thickness	1.6 mm
Mounting Method	Surface Mount
Delivery form	SMT Embossed Carrier Tape
Number of packages	5000pcs./Reel

Product Features





※Please contact us if you have any

Questions or concerns about our products.



[Contact information]
Sales Division Precision Parts Sales Dept.
https://www.kyoshin-k.co.jp/en/contact.html