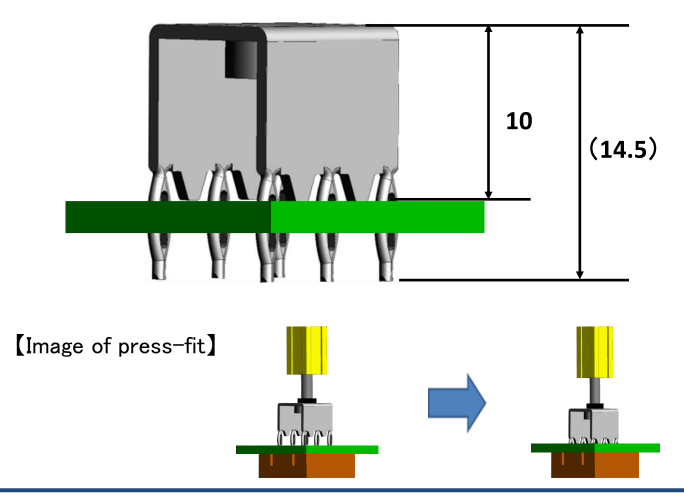
Solderless method press-fit type

Reduces manufacturing costs, hazardous substances and environmentally hazardous substances

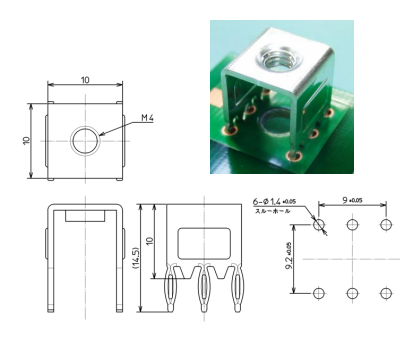


RHYTHM

What is Press-fit ?

A solderless mounting method in which spring-loaded terminals are press-fitted into through holes on PCB.

No soldering process is required, reducing manufacturing costs, hazardous substances, and environmentally hazardous substances.



%Press-fitting into PCB requires a dedicated jig or application.

Product Specifications

| Product name | Press-fit screw terminal |
|----------------------------------|--|
| Rated current(max) | 40 [A] ※1 ※2 |
| Applicable screw | M4 |
| Material | Brass |
| Surface Treatment | Tin plating |
| Height dimension | Total height : (14.5) On PCB : 10 mm |
| Terminal shape | Needle eye |
| Insertion force Pulling force | 300 N or less ※3 110 N or more ※3 |
| Recommended torque | 1.2 N•m |

- ※1 Wire 5.5mm²,Temperature rise 45 [K] or less
- ※2 Depends on the wire size crimped to the terminals and the circuit pattern on PCB.
- 3 Mounting PCB : FR-4 (t=1.6), hole diameter: ϕ 1.4 \pm 0.05mm

Product Features



(?) RHYTHM

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

Saitama (Head Office) TEL : +81-48-643-7438