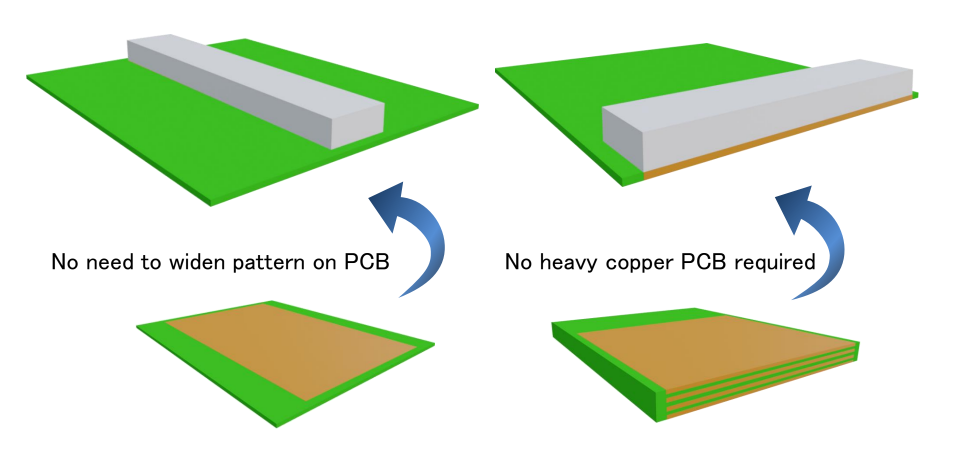
High current on PCB without the need for pattern widening or a heavy copper PCB





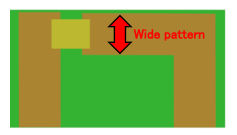
# Pattern wiring reinforcement terminal for SMT

# Purpose of use

High current on PCB without the need for pattern widening or a heavy copper PCB

#### [Image of use]

1 Narrower pattern widths on PCB · · · Space expansion or saving space on PCB

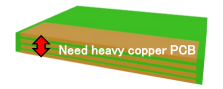


High currents require wide pattern on PCB



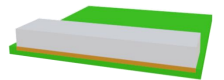
Use of pattern wiring reinforcing terminals allows for high currents in a narrow pattern, and is also effective in increasing the effective space and saving space on PCB.

2 High current without the need for heavy copper PCBs · · · Cost down



High currents require heavy copper PCB

Use of pattern wiring reinforcing terminals allows high current flow without the need for heavy copper PCB.



### **Product Specifications**

Product name	Pattern wiring reinforcement terminal
Rated current(max)	100 [A](Reference value)
Size(w × t × I)	3 × 1.5 × 20 [mm] 3 × 1.5 × 30 [mm]
Material	Copper
Surface Treatment	Tin plating
Mounting Method	Surface Mount
Delivery form	SMT Embossed Carrier Tape

# **Product Summary**

- •Help space expansion or saving space on PCB
- •High current 100A (Reference value)
- •Effective for heat dissipation of PCB

# **Product Features**





XPlease contact us if you have any questions or concerns about our products.

