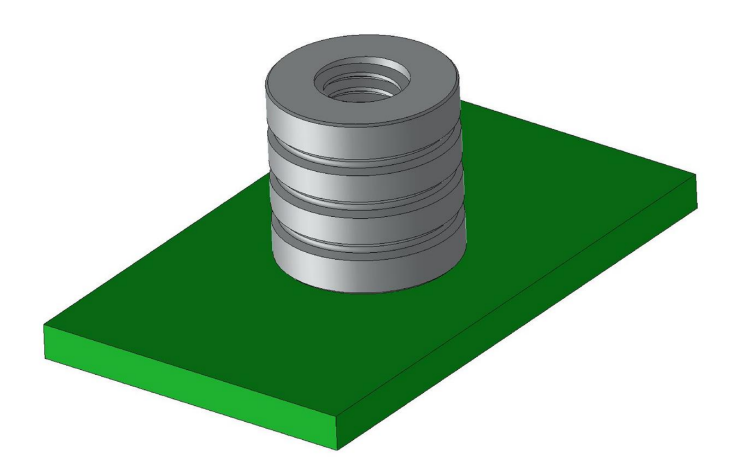
Approx. 70% weight reduction from a brass spacer

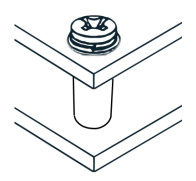




# Aluminum spacer (M4) for SMT

### Purpose of use

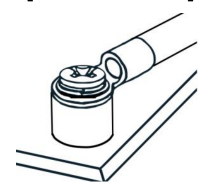
### [Connection between upper and lower PCBs]



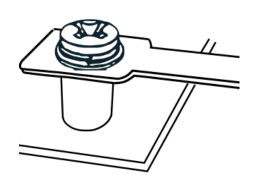
## **Product Specifications**

Product name	Aluminum spacer
Rated current(max)	40 [A]
Applicable screw	M4
Material	Aluminum
Surface Treatment	Tin plating
Diameter	8 mm
Recommended torque	1.2 [ N·m ]
Mounting Method	Surface Mount
Delivery form	SMT Embossed Carrier Tape

#### [Connection to harness]



#### [Connection to busbar]



# **Product Summary**

- •Weight reduction of approx. 70% compared to brass spacers.
  - Weight: Aluminum spacer: 0.86 [g/pcs] Brass spacers: 2.7 [g/pcs] Compared Product: Brass spacers SD30021 (equivalent product)
  - ※ Please contact us for custom designs such as different height, Penetrating/Non-penetrating type, etc.

### **Product Features**





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

