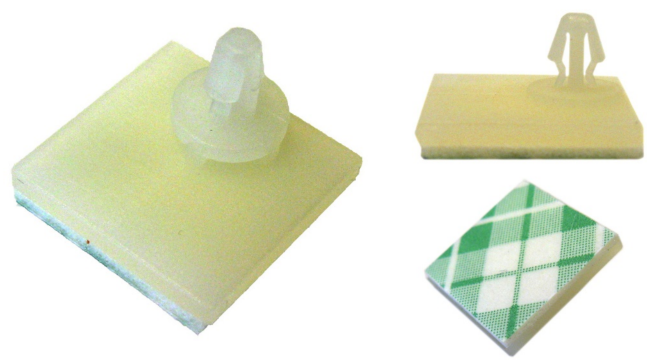
PRODUCT DATASHEET REV 5

Adhesive Standoffs (SA)

Adhesive standoffs to securely attach PCBs to flat surfaces.







Adhesive Standoff Features:

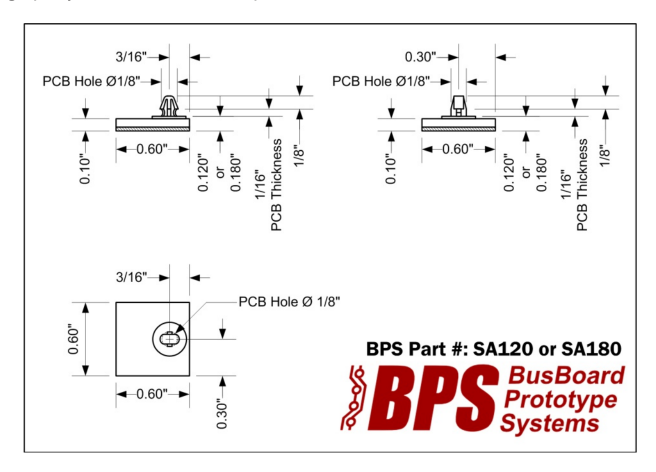
- Low profile 0.12 or 0.18" standoff height.
- 0.6x0.6" square offset base allows use when holes are close to the PCB edge.
- Integrated clip locks PCBs with 0.125" diameter holes in place.
- Material: Nylon 66(UI), Flame Class: 94V-2.
- 3M Adhesive Tape Backing.

Adhesive Standoff Details:

The SA120 and SA180 are low-profile adhesive standoffs with 0.120" and 0.180" standoff heights, respectively. It securely attaches your PCB to a flat surface The post inserts into a 0.125" mounting hole. The post includes a locking tab that secures the PCB when inserted. It can be used with 1/16" or 1/32" thick PCBs.

The 0.6 x 0.6" square base is offset to allow the base to be underneath the board when the mounting hole is close the to PCB edge. The offset base provides a large sticking surface while permitting the PCB to be mounted in tight spaces or close to walls. This can be useful when working with small enclosures.

High-quality 3M brand double-sided tape secures the standoff to a flat surface.



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