

3/8 " Pass Thru Stud Block

RoHS



Our 3/8" pass-thru stud has a high electrical rating and low resistance due to a large cross-sectional contact area. It also uses highly conductive materials to outperform the competition.

This pass-thru stud boasts high installation torque values to allow the use of large cable sizes for high current applications. Stud caps are included to protect from accidental shorts.

The pass-thru stud is available with red or black body and stud cap to help color-code circuits in the vehicle. A plastic body locknut ensures quick and easy firewall-mount installation without the need for additional hardware.

Part Number	Color
JBPT0001Z	Red
JBPT0002Z	Black

Specifications:

Voltage Rating: 400A Locknut Torque: 54.2 Nm Rody Mounting Nut Torque: 13.6 Nm

Body Mounting Nut Torque:

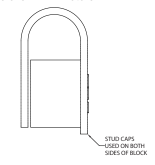
Materials:

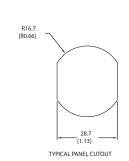
13.6 Nm Body-Nylon 66 (120°C)

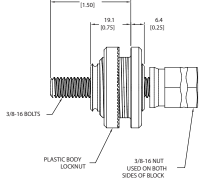
Contact - Copper 110 Studs - Zinc-plated steel Locknut - Zinc-plated steel Body nut - Nylon 66 Stud caps - PVC

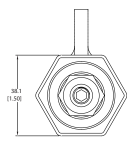
Operating Temperature Range: $-40^{\circ}\text{C} - 125^{\circ}\text{C}$

Dimensions in millimeters









Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

JBST0002Z JBPT0001Z-NC JBPT0001Z JBPT0004Z-NC JBST0001Z JBPT0002Z-NC JBPT0003Z-NC