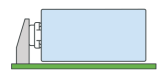
HORIZONTAL 9 VOLT PC SNAP-ON CONTACTS

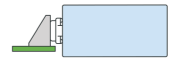
Mounts Directly to Printed Circuit Board

Space saving design installs directly onto the PC board
Suitable for .062 (1.57) to .093 (2.36) thick PC boards
Ideal for self-contained battery compartments



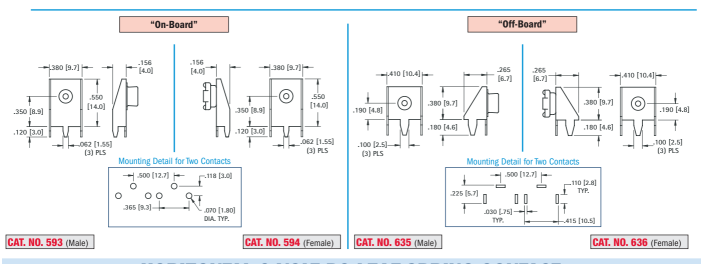
To Mount Battery "On" PC Board Use Cat. No. 593 and Cat. No. 594





To Mount Battery "Off" PC Board Use Cat. No. 635 and Cat. No. 636

MATERIAL: Frame: .015 (.38) thick Steel. Tin Plate: Contacts: Steel. Nickel Plate

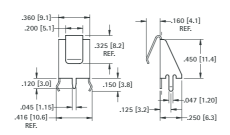


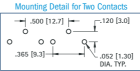
HORIZONTAL 9 VOLT PC LEAF-SPRING CONTACT

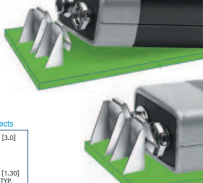
- Ideal "Slide-In" contact for easy installation and removal of 9 Volt batteries
- Space saving design installs directly onto the PC board
- Suitable for .062 (1.57) to .093 (2.36) thick PC boards
- Reliable leaf-spring assures low contact resistance
- · Ideal for self-contained battery compartments
- Snap-in mounting legs holds contact secure during wave soldering

MATERIAL: .012 (.30) thick Spring Steel, Tin Nickel Plate









CAT. NO. 590

VERTICAL 9 VOLT PC SNAP-ON CONTACT

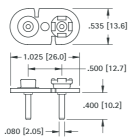
Space saving, economical
Excellent mechanical strength
Low contact resistance
Durable fibre base
Wave solderable
Anti-Wicking Design



SPECIFICATIONS

Base: .062 (1.57) thick Fibre Contacts: Steel, Nickel Plate Pins: Brass, Tin Plate

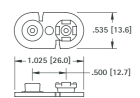
CAT. NO. 968 (with PC Pins)



9 VOLT SNAP-ON CONTACT

Cost saving design
Ideal for custom applications
Attach your own terminals and wire leads





SPECIFICATIONS

Base: .062 (1.57) thick Fibre **Contacts:** Steel, Nickel Plate

CAT. NO. 68 (without PC Pins)