9 VOLT HOLDERS & CONNECTORS





HORIZONTAL 9 VOLT PC SNAP-ONS

MOUNTS DIRECTLY TO PRINTED CIRCUIT BOARD

PC Male/Female for any standard 9 Volt Battery. Cut costs by eliminating wiring. Compact Space Saver.

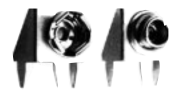
· Space saving design installs directly onto the PC board

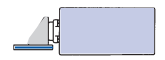
· Contacts available for .062 and .093 thick PC boards

· Ideal for self-contained battery compartments



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

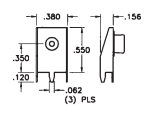




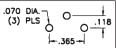
To Mount Battery "Off" PC Board Use Cat. No. 635 and Cat. No. 636

MATERIAL: Frame: .015 Steel, Tin Plate; Contacts: Steel, Nickel Plate

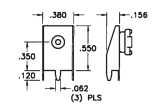
"On-Board"



Mounting Detail



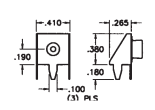
CAT. NO. 593 - Male



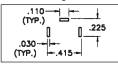
Mounting Detail

CAT. NO. 594 - Female

"Off-Board"



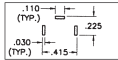
Mounting Detail



CAT. NO. 635 - Male

100 (3) PLS

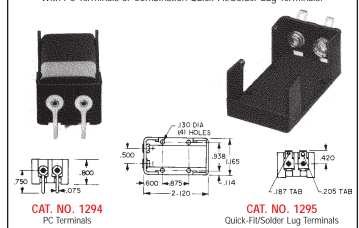
Mounting Detail



CAT. NO. 636 - Female

UNIVERSAL 9 VOLT BATTERY HOLDERS

With PC Terminals or Combination Quick-Fit/Solder Lug Terminals.



Holds any size, any shape, standard 9 Volt battery.

Eliminates need to specify an exact battery brand, size or shape. Ideal for power source or memory back-up use in minicomputers, telecommunications, data processing, security systems, clocks, radios, toys and appliances.

- Male-female snap-in terminals assure positive contact and proper polarity
- Durable, rugged construction
- Excellent spring retention– holds battery in place
- Withstands severe shock and vibration
- Operating temperature range: -40°F to +266°F (-40°C to +130°C) Impervious to most industrial solvents

SPECIFICATIONS

Body: Molded from high impact, Glass Filled Nylon

Terminals: Brass, Tin Plate Contacts: Steel, Nickel Plate

9 VOLT SNAP-IN BATTERY HOLDERS

For use with standard 9 Volt battery. Battery snaps in place to insure positive contact. Ideal where severe shock and vibration are encountered. Available with standard solder lugs or printed circuit lugs.

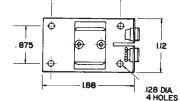
SPECIFICATIONS

Frame: Aluminum

Solder Lugs: Brass, Tin Plate

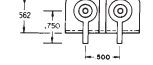
PC Lugs: Brass, Tin Plate

Contacts & Clips: Steel, Nickel Plate Insulation: Resin Impregnated Fibre

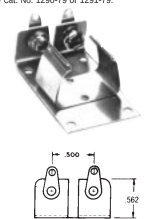


NOTE: For battery thicknesses over .640; specify Cat. No. 1290-79 or 1291-79.





CAT. NO. 1291 PC Lugs



CAT. NO. 1290 Solder Lugs