



9 VOLT STRAPS & CONNECTORS

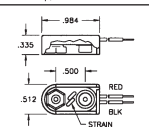
SHIELDED 9 VOLT BATTERY STRAPS

- Insulates and shields 9 Volt battery snap-on connector contacts
- Assures safe secure use, reduces the potential of short circuits and prevents tampering with battery contacts
- Protects circuits, prevents unwanted electrical discharge due to unintended aroundina
- Protects battery contacts from dust, dirt, and physical damage
- Ideal for rugged applications, made of high impact molded plastic with integral wire lead strain relief

SPECIFICATIONS

Base: Polypropylene

Male/Female Contacts: Brass, Nickel Plate Wires (Red & Black): #26AWG, Tinned, .187 end strip, UL/CSA1007

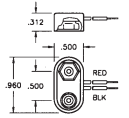


CAT. NO.	*LEAD LENGTH
84-4	4.00
84-6	6.00
84-8	8.00

*Tolerance on lead length +/-,250







CAT. NO.	*LEAD LENGTH
81-4	4.00
81-6	6.00
81-8	8.00

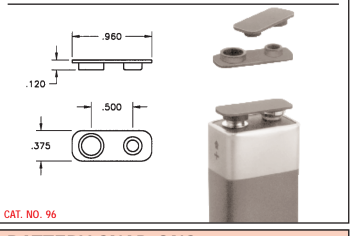
T -STYLE with Strain Relie

*Tolerance on lead length +/-,250

PROTECTIVE BATTERY CAP

- Protects 9 Volt batteries and battery packs when they are not in use
- · Snap-fits onto battery contacts
- Both male and female contacts are covered, minimizing physical damage which can occur during battery handling, shipping and storage
- Shields the battery contacts and reduces the potential of a short circuit between battery poles
- Protects sensitive electronic equipment, systems and circuits, cap prevents unwanted electrical discharges
- Protects the battery contacts from damage due to dust, dirt and

MATERIAL: Impact Resistant Polypropylene, Black



BATTERY SNAP-ONS (Miniature and Standard)

For most electronic applications requiring a guick connect and disconnect of circuit. Commonly used with 9 Volt or other batteries designed with snap fasteners. Ideal for temporary or permanent means of connecting without soldering. Can be cascaded together for multiple connections.

DIMENSIONS FOR REFERENCE ONLY

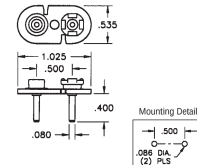


- · Space saving, economical
- · Excellent mechanical strength

I -STYLE

- Low contact resistance
- · Durable fibre base
- Wave solderable
- · Anti-Wicking Design





CAT. NO. 968 - With PC Pins · Ideal for custom applications Cost saving design

· Attach your own terminals and wire leads





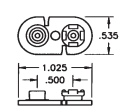
SPECIFICATIONS

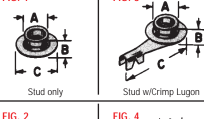
Base: .062 Fibre Contacts: Steel, Nickel Plate

Pins: Brass, Tin Plate

Contacts: Steel, Nickel Plate

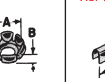
CAT. NO. 68 - Without PC Pins





on Phenolic Washer

FIG. 6







Socket w/Crimp Lugon Socket only

CAT. **DESCRIPTION** NO. C Jr. Stud only-.093 hole Sr. Stud only-.125 hole Jr. Socket only-.093 hole 261 .225 .135 .312 262 269 270 283 .143 425 .205 2 156 265 156 Sr. Socket only-.125 hole 263 3 .225 .170 .790 Stud w/ Lug 264 3 283 .185 .840 Stud w/ Lug 271 272 4 .205 .200 .790 Socket w/ Lug 4 265 .185 Socket w/ Lug Stud on Phenolic Washer 265 5 225 205 500 .205 266 6 .205 .500 Socket on Phenolic Washer 273 274 5 283 .200 .225 .500 Stud on Phenolic Washer 500 Socket on Phenolic

.500

Mouser Electronics

Authorized Distributor

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

Keystone Electronics:

265 266 273 274