NEW PRODUCT BULLETIN





PLASTIC BATTERY HOLDERS FOR "AA" • "AAA" • "N" SIZES

- Economical design, available with PC terminals or wire leads
- Batteries securely held in place to assure a positive connection and maintain a low contact resistance
- Contact springs self-adjust to variations in battery length

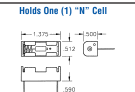
New Now also available with ribbon for easy battery removal



- · Withstands shock and vibration
- Available with solder lugs or male/female snap fasteners

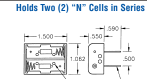
SPECIFICATIONS

- Holder: Polypropylene
- Springs: Spring Steel, Nickel Plate
- PC Pins: .031 Brass, Nickel Plate
- Wires (Red & Black): #26AWG, Tinned, .187 end strip UL/CSA1007



CAT. NO. 2470 - PC Mount

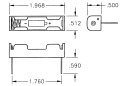
CAT. NO. 2470RB - PC Mount w/ribbon CAT. NO. 2471 - 6" Wire Leads



CAT. NO. 2472 - PC Mount

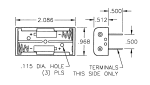
CAT. NO. 2472RB - PC Mount w/ribbon





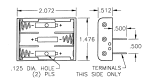
CAT. NO. 2466 - PC Mount CAT. NO. 2466RB - PC Mount w/ribbon CAT. NO. 2467 - 6" Wire Leads

Holds Two (2) "AAA" Cells in Series



CAT. NO. 2468 - PC Mount CAT. NO. 2468RB - PC Mount w/ribbon CAT. NO. 2469 - 6" Wire Leads

Holds Three (3) "AAA" Cells in Series

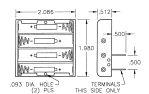


CAT. NO. 2479 - PC Mount

CAT. NO. 2479RB - PC Mount w/ribbon CAT. NO. 2480 - 6" Wire Leads

CAT. NO. 2473 - 6" Wire Leads

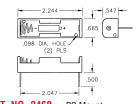
Holds Four (4) "AAA" Cells in Series



CAT. NO. 2481 - PC Mount

CAT. NO. 2481RB – PC Mount w/ribbon CAT. NO. 2482 – 6" Wire Leads

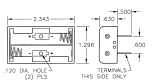
Holds One (1) "AA" Cell



CAT. NO. 2460 - PC Mount

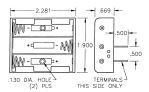
CAT. NO. 2460RB - PC Mount w/ribbon CAT. NO. 2461 - 6" Wire Leads

Holds Two (2) "AA" Cells in Series



CAT. NO. 2462 - PC Mount CAT. NO. 2462RB – PC Mount w/ribbon CAT. NO. 2463 – 6" Wire Leads

Holds Three (3) "AA" Cells in Series



CAT. NO. 2464 - PC Mount CAT. NO. 2464RB - PC Mount w/ribbon **CAT. NO. 2465 –** 6" Wire Leads

Holds Four (4) "AA" Cells in Series **CAT. NO. 2477** - PC Mount CAT. NO. 2477RB - PC Mount w/ribbon

CAT. NO. 2478 - 6" Wire Leads

"AA" SIZE BATTERY HOLDERS WITH SNAP-ON CONNECTOR

- Features separable "snap-on/snap-off" battery connector (9 Volt type) to assure reliable connections to battery powered equipment, controls and systems
- Economical design, holders available for two, three or four cells. Wired in series to accept connector (9 Volt type)
- Batteries securely held in place to maintain a positive contact and a low contact resistance
- · Battery contact springs self-adjust to variations in battery length
- · Withstands shock and vibration
- · Ideally mates with Keystone 9 Volt battery straps and connectors

SPECIFICATIONS

Holder: Polypropylene; Male/Female Contacts: Brass, Nickel Plate Battery Springs: Spring Steel, Nickel Plate

Holds Two (2) "AA" Cells in Series

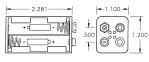


Holds Three (3) "AA" Cells in Series



Holds Four (4) "AA" Cells in Series





CAT. NO. 2476





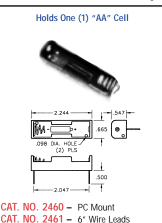
PLASTIC BATTERY HOLDERS

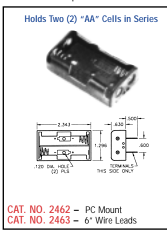
PLASTIC BATTERY HOLDERS FOR "AA" • "AAA" SIZES

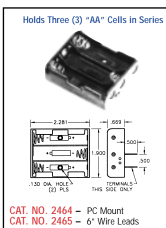
- Economical design, available with PC terminals or wire leads
- Batteries securely held in place to assure a positive connection and maintain a low contact resistance
- · Contact springs self-adjust to variations in battery length
- Withstands shock and vibration
- · Available with solder lugs or male/female snap fasteners

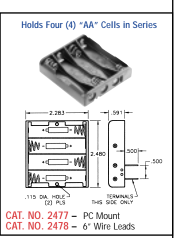
SPECIFICATIONS

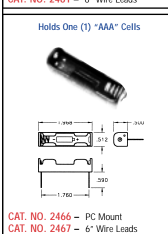
- Holder: Polypropylene
- Springs: Spring Steel, Nickel Plate
- PC Pins: .031 Brass, Nickel Plate
- Wires (Red & Black): #26AWG, Tinned, .187 end strip UL/CSA1007



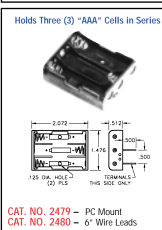


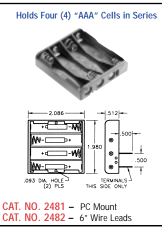












"AA" SIZE BATTERY HOLDERS WITH SNAP-ON CONNECTOR

- Features separable "snap-on/snap-off" battery connector (9 Volt type) to assure reliable connections to battery powered equipment, controls and systems
- Economical design, holders available for two, three or four cells. Wired in series to accept connector (9 Volt type)
- Batteries securely held in place to maintain a positive contact and a low contact resistance
- Battery contact springs self adjust to variations in battery length
- Withstands shock and vibration
- · Ideally mates with Keystone 9 Volt battery straps and connectors

SPECIFICATIONS

Holder: Polypropylene; Male/Female Contacts: Brass, Nickel Plate Battery Springs: Spring Steel, Nickel Plate



