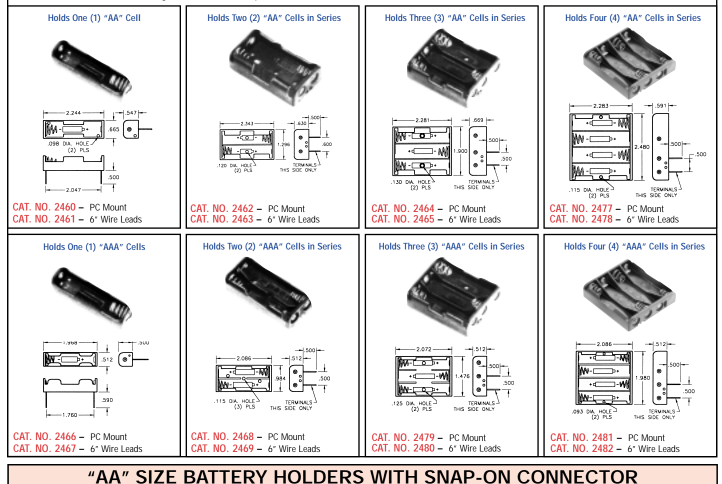


## Designers'

## PLASTIC BATTERY HOLDERS

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

- Economical design, available with PC terminals or wire leads
- SPECIFICATIONS
- 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
- Holder: Polypropylene
- Springs: Spring Steel, Nickel Plate
- PC Pins: .031 Brass, Nickel Plate
- Wires (Red & Black): #26AWG, Tinned, .187 end strip UL/CSA1007



## • Features separable "snap-on/snap-off" battery connector (9 Volt type) to assure · Battery contact springs self adjust to variations in battery length reliable connections to battery powered equipment, controls and systems · Withstands shock and vibration · Economical design, holders available for two, three or four cells. Wired in · Ideally mates with Keystone 9 Volt battery straps and connectors series to accept connector (9 Volt type) **SPECIFICATIONS** Batteries securely held in place to maintain a positive contact and a low Holder: Polypropylene; Male/Female Contacts: Brass, Nickel Plate contact resistance 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 2 28 - 0 ۲ 2 281 1.100 0 ۲ ۲ 6 500 500 .500 0 0 0 Ŧ 130 DIA. HOLE (3) PLS .130 DIA. (2) PLS HOLE CAT. NO. 2474 CAT. NO. 2475 CAT. NO. 2476

31-07 20th Road • Astoria, New York 11105-2017 • (718) 956-8900 • FAX (718) 956-9040 e-mail: kec@keyelco.com • WebSite: keyelco.com

Downloaded from Elcodis.com electronic components distributor

EYSTONE

20