DENSI-PAK® BATTERY HOLDERS

SPECIFICATIONS
Holder: ABS
Springs: Spring Steel, Nickel Plate
Wires (Red & Black): 6.0 (150) long, #26 AWG, Tinned, .187 (4.8) end strip UL/CSA1007

- Supports high density packaging on or off board, positions anywhere for easy access to batteries
- Economical design
- 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
- Snap-on cover protects and secures batteries
- Withstands shock and vibration

PLASTIC BATTERY HOLDERS WITH SNAP-ON CONNECTORS

- Features separable “snap-on/snap-off” battery connector (9 Volt type) to assure reliable connections
- Economical design, holders available for two, three or four cells. Wired in series to accept connector (9 Volt type)
- Easily disconnect battery holder from your device - no tools required
- 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 (Refer to pages 28 - 29)

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

Two Cells - 3V

Three (3) Cells - 4.5V

CAT. NO. 2490

CAT. NO. 2489

CAT. NO. 2484

CAT. NO. 2474

CAT. NO. 2475

CAT. NO. 2476