

捷多邦,专业PCB打样工厂,24小时加急出货 BATTERY HOLDERS & SNAPS

AA, AAA, C, D & COIN CELL BH & BS SERIES

INTRODUCTION:

Adam Tech BH and BS series battery holders and Battery snaps are designed to contain batteries in electronic equipment. This series includes battery holders and coin cell holders for a complete range of AAA, AA, C, D, 9V and Coin Cells. Adam Tech produces this series in a variety of terminations such as thru-hole PCB leads, SMT leads, wire leads and solder lugs. Custom lead lengths on wired configurations are also available. Our superior retention holders are molded of UL94-VO or UL94-HB material with spring steel contacts and perform extremely well under normal or adverse environment conditions.

FEATURES:

Lightweight and compact Multiple termination options Various battery configurations Alkaline and Lithium types

BATTERY HOLDER SPECIFICATIONS:

Material:

Insulator: Impact resistant Polypropylene, rated UL94-HB

9V Holder, ABS, Glass filled rated UL94-HB

Coin Cell: PBT, rated UL94V-0

Insulator Color: Black

Spring: Spring Steel, Nickel plated Contacts: Spring steel, Nickel plated Snap terminals: Brass, Nickel plated

Wire: 26 Awg, PVC

BATTERY SNAPS SPECIFICATIONS:

Material:

Soft PVC or rigid PP or PE

Snap terminals: Brass, nickel plated

Wire: 26 Awg stranded, UL1007, PVC insulation

Electrical:

Operating voltage: 9V max.

Temperature Rating:

Operating temperature: -10°C to +180°C

Electrical:

Operating voltage: 1.5V & 9V DC max.

Temperature Ratings:

Operating temperature: -10°C to +80°C

9V holder: -30°C to +105°C Coin Cell: -55°C to + 205°C

SAFETY AGENCY APPROVALS:

UL Recognized File No. E224053 CSA Certified File No. LR1578596







ORDERING INFORMATION BATTERY HOLDER



SERIES INDICATOR TYPE
BH = Battery Holder 01 thru 23

3

TERMINATION

1 = PC Board Tails

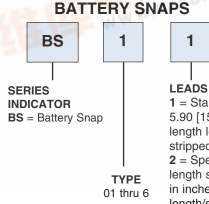
2 = Male/Female Snaps

3 = Solder Terminals

4 = Wire Leads 5.90 [150.00]

5 = SMT (Coin Cell Types)

ORDERING INFORMATION BATTERY SNAPS



1 = Standard 5.90 [150.00] length leads with stripped ends 2 = Special lead length specified in inches as total length/stripped length (ie: 7/.250

7" leads with .250" strip length)

pdf.dzsc.com