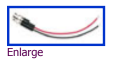
Contents Insulated BNCs Clips & Insulators Accessories & Probes
Insulated Test Accessories Kits Cross Reference

	BU-00000-* * 0 - Black 5 - Green TEST LEADS Part # color 4 - Yellow 9 - White TEST LEADS 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Page 10 Page 10
See Product Data Sheet for Picture	 BU-7078-C-00-0 Stackable Double Banana Plug Gold Kelvin Clip BU-7178-C-00-0 Shrouded Double Banana Plug Gold Kelvin Clip BU-5078-C-00-0 BNC To Gold Kelvin Clip Kevlin Clip (No. 78K) for 4-wire resistance measurements. Electrically isolated jaw. Available with RG58 coaxial cable – three different instrument end configurations. Shielded RG58C/U, MIL-C-17F 50 ohm. Hook-up wire: #20 AWG (41/36)tinned copper with105°C PVC insulation. Nine-leaf beryllium copper nickel-plated springs. BNC Male Connector: MIL-C-39012 with gold-plated center contact. Product Data Sheet Send us your questions about this product
BU–7076–(Stackable I	

BU-7176-C-00-0 Shrouded Double Banana Plug To Black Kelvin Clip BU-5076-C-00-0 BNC To Black Kelvin Clip • Kevlin Clip (No. 75K) for 4-wire resistance measurements.

- Similar to No. 7078.
- Narrow nose for use in applications where spacing is tight.
- Product Data Sheet
- Send us your questions about this product



BU-5100-A-4-0

BNC Male Breakout Style To Tinned End Wires

- Tarnish resistant, plated brass with gold–plated brass center contact.
- ABS housing.
- Hook–up wire: #20 AWG (41/36) tinned copper with 105°PVC insulation.

See

Data

Sheet

Picture

for

Product

- Product Data Sheet
- Send us your questions about this product

BU-5114-A-4-0 **BNC Male Breakout to Mini-Micro-Clippers**

- Tarnish resistant, plated brass with gold-plated brass center contact.
- Hook–up wire: #20 AWG (41/36) tinned copper with 105°PVC insulation. •
- Mini-Micro-Clippers (No. 208) with gold-plated beryllium copper •
- **Product Data Sheet**
- Send us your questions about this product



Contents Next Home Insulated BNCs Clips & Insulators Insulated Test Accessories Accessories & Probes Kits Cross Reference

©1999-2000 Mueller Electric Company. All rights reserved. Problems with the site should be reported to the webmaster.