

# BU-26106-\* Insulated Plug-On Test Prod

- IEC 1010 compliant
- Stainless steel tip (20 Amp)
- Positive contact up to 1000V
- 0.08" (2mm) stainless steel test point
- Mates with shrouded, unshrouded & retractable 4mm banana plugs
- Insulated body; safety shock guard collar
- 0.16" (4mm) nickel-plated brass banana jack
- Product Data Sheet
- Send us your questions about this product

### Right angle Insulated Plunger Clamp Clip (1000V, 1 Amp)

BU-20432-\* (5.50" length) BU-20433-\* (7.50" length)

- Flexible clip reaches narrow passages
- Grip & hold solder leads
- Pins and wire up to 0.2" (5mm) diameter
- Heat resistant silicone insulation
- Depressed plunger and steel jaws extend to 0.48" (12mm) Open to 1" (25mm)
- Mech. connections: 0.16" (4mm) insulated right angle banana jack
- IEC 1010 compliant
- Mates with all shrouded, unshrouded & retractable 4mm banana plugs
- Product Data Sheet
- Send us your questions about this product



Enlarge



## BU-20431-\* Right Angle Insulated Plunger Hook Clip

- 1000V, 3 Amp
- BeCu contact hook & probe tip with retracted plunger
- Hook extends 0.41" (10mm) fully insulated
- Insulated body with safety shock guard collar
- Slim-line prod design with clear kynar®
- Mech. connections: 0.16" (4mm) nickel-insulated right angle jack
- Mates with shrouded, unshrouded & retractable 4mm banana plugs
- IEC 1010 compliant
- Product Data Sheet
- Send us your questions about this product

### BU-32101-\*

#### **Insulated Banana Jack To Standard Banana Plug**

- Allows for use with equipment having standard banana jacks
- Single banana plug has brass body
- BeCu, nickel-plated, nine-leaf cage spring
- IEC 1010 compliant
- Mates with shrouded, unshrouded & retractable 4mm banana plugs
- Product Data Sheet
- Send us your questions about this product



\* represents color: 0=Black 2=Red 4=Yellow 5=Green 6=Blue 9=White

Up|Test Leads|Accessories Oscilloscope Probes|Kits

©2003 Mueller Electric Company. All rights reserved. Problems with the site should be reported to the webmaster.