- *Std. Colors: -0 Black.
- Rating: Hands free testing at 500 VRMS on center conductor

Insulated Alligator Clips to BNC Male With RG174



Model #	Length
BU-5330-F-12-0	12in (.3m)
BU-5330-F-24-0	24in (.6m)
BU-5330-F-36-0	36in (.9m)
BU-5330-F-48-0	48in (1.2m)
BU-5330-F-60-0	60in (1.5m)

- Material: Alligator clip: nickel-plated steel with PVC insulator. BNC Male Connector: MIL-C-39012, gold-plated center contact and silver-plated body. (RG174/U BNC is a commercial connector with nickel-plated body). Coaxial Cable: Shielded RG58C/U, MIL-C-17F, 50 ohm or shielded RG174/U, MIL-C-17D, 50 ohm.
- *Std. Colors: -0 Black.
- Rating: Hands free testing at 300 VRMS on center conductor

BNC Male with Strain Relief on Both Ends



Model #	Length
BU-5454-B-12-0	12in (.3m)
BU-5454-B-24-0	24in (.6m)
BU-5454-B-36-0	36in (.9m)
BU-5454-B-48-0	48in (1.2m)
BU-5454-B-60-0	60in (1.5m)

- Material: BNC Male connector: MIL-C-39012, silver-plated brass body, gold/nickel plated brass center contact. Coaxial Cable: RG58C/U, MIL-C17F, 50 ohm.
- *Std. Colors: -0 Black.
- Rating: Hands free testing at 500 VRMS on center conductor

BNC Female with Strain Relief on Both Ends



Model #	Length
BU-5555-B-12-0	12in (.3m)
BU-5555-B-24-0	24in (.6m)
BU-5555-B-36-0	36in (.9m)
BU-5555-B-48-0	48in (1.2m)
BU-5555-B-60-0	60in (1.5m)

- Material: BNC female connector: MIL-C-39012, silver-plated brass body, gold/nickel plated brass center contact. Coaxial Cable: RG58C/U, MIL-C17F, 50 ohm.
- *Std. Colors: -0 Black.
- Rating: Hands free testing at 500 VRMS on center conductor

Insulated BNC Male to BNC Female



CHECK INVENTORY

Model #	Length
BU-5659-B-12-0	12in (.3m)
BU-5659-B-24-0	24in (.6m)
BU-5659-B-36-0	36in (.9m)
BU-5659-B-48-0	48in (1.2m)
BU-5659-B-60-0	60in (1.5m)

- Material: BNC Male/Female connector: Fully insulated nylon housing. Nickel-plated brass body, gold/nickel plated brass center contact; polyethylene dielectric. Coaxial Cable: RG58, 50 ohm.
- *Std. Colors: -0 Black.
- Rating: Hands free testing at 500 VRMS on center conductor



Choose a Brand