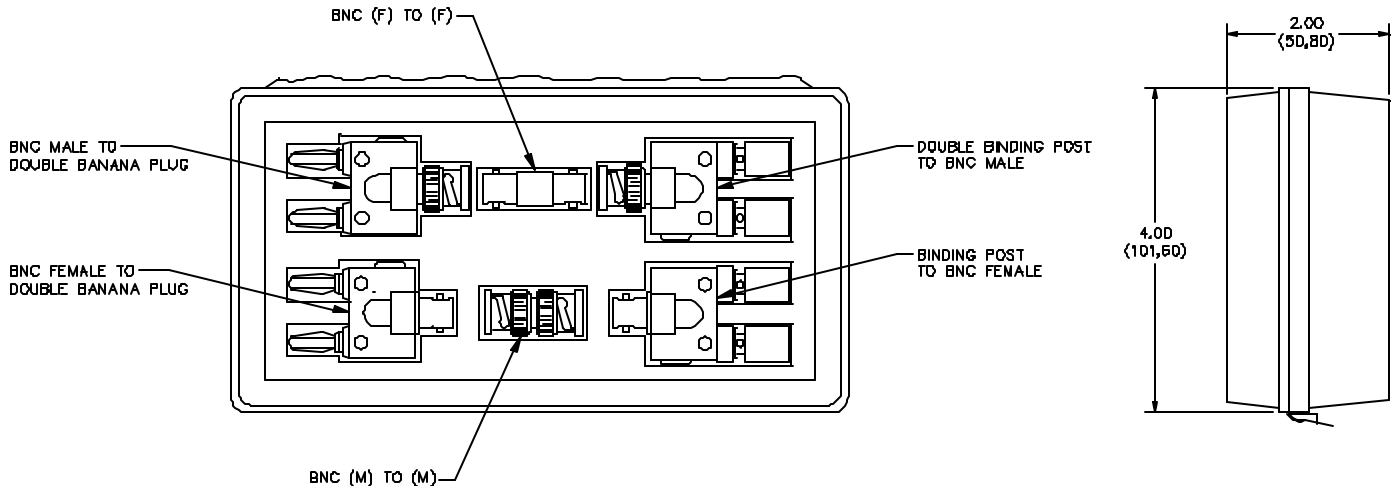


Model 5510 BNC To Banana Plug and Binding Post Adapter Kit



MATERIALS:

Model 1269: BNC Female To Double Stacking Banana Plug: Body: Brass, Nickel Plated, Dielectric: PTFE
Center Contact: Beryllium Copper, Gold Plated, Banana Plug - Body: Brass, Nickel Plated, Spring: Beryllium Copper, Nickel Plated, Insulation - ABS Molded to BNC (Female) and Banana Plug Bodies, Color: Black
Marking: "1269 POMONA ELECTRONICS POMONA CALIFORNIA", **RATINGS:** Operating Voltage: Hand-held testing: 30VAC/60VDC Max., Hands free testing in controlled voltage environments: 500 VRMS Max., Operating Temperature: +50°C (+122°F) Max.

Model 1270: BNC (Male): Body: Brass, Nickel Plated, Dielectric: PTFE, Center Contact: Brass, Gold Plated, Impedance: 50 Ohms, Banana Plug: Body: Brass, Nickel Plated, Spring: Beryllium Copper, Nickel Plated, Insulation: ABS Molded to BNC (Male) and Banana Plug Bodies, Color: Black, Marking: "1270 POMONA ELECTRONICS POMONA CALIFORNIA", **RATINGS:** Voltage: Hand-held testing: 30VAC/60VDC Max., Hands free testing in controlled voltage environments: 500 VRMS Max. Operating Temperature: +50°C (+122°F) Max.

Model 1296: BNC (Male): Body: Brass, Nickel Plated Dielectric: PTFE, Center Contact: Brass, Gold Plated, Impedance: 50 Ohms, Insulation: ABS Molded to BNC (Male) and Binding Post Bodies, Color: Black, Marking: "1296 POMONA ELECTRONICS POMONA CALIFORNIA", Binding Post: Body - Brass, Nickel Plated, Insulated Thumb Knob - Polycarbonate, Color: One Black, One Red, **RATINGS:** Operating Voltage: Hand-held testing: 30VAC/60VDC Max., Hands free testing in controlled voltage environments: 500 VRMS Max., Operating Temperature: +50°C (+122°F) Max.

All dimensions are in inches. Tolerances (except noted): .xx = ±.02" (.51 mm), .xxx = ± .005" (.127 mm).
All specifications are to the latest revisions. Specifications are subject to change without notice.
Registered trademarks are the property of their respective companies. Made in USA

Model 5510 BNC To Banana Plug and Binding Post Adapter Kit

Model **1452**: Adapter-Binding Posts to BNC Receptacle: UPPER CONN: Binding Posts, Insulated, Material: Binding post body, brass H.H. per QQ-B-626, Alloy 360, Finish: Nickel plated per QQ-N-290, class 2 (.0002 min.), Insulation: Acrylonitrile-Butadiene-Styrene, molded to binding posts and BNC receptacle, Color: One Red and one Black (Gnd), Operating Temperature: +115°C. (+239°F.) MAX., Marking: "POMONA ELECTRONICS POMONA CALIFORNIA 1452.", LOWER CONN: BNC receptacle, comparable to UG 1094/U, Finish: Body and fittings, tarnish resistant, Nominal Impedance: 50 Ohms, **RATINGS** (Entire Assembly): Operating Temperature: +50°C. (+122°F.) MAX., Voltage: Hand-held testing: 30 VAC/60 VDC MAX., Hands free testing in controlled voltage environments: 500 VRMS.

Model **3283**: Body – Brass, Tarnish Resistant Plating, Center Contact: Gold Plated Beryllium Copper Dielectric: PTFE, Marking: "Pomona 3283", **RATINGS**: Voltage: Shield/Earth: 30VAC/60VDC Max., Inner Conductor/Shield: 500VRMS Max., Operating Temperature: -65°C to +165°C, Nominal Impedance: 50 Ohms.

Model **3533**: Body – Brass, Tarnish Resistant Plating, Center Contact: Gold Plated Brass, Dielectric: PTFE, Finish: Body and Fittings – Tarnish Resistant, Center Contact – Gold Plated, Marking: "Pomona 3533", **RATINGS**: Voltage: Shield/Earth: 30VAC/60VDC Max., Inner Conductor/Shield: 500VRMS Max., Operating Temperature: -65°C to +165°C, Nominal Impedance: 50 Ohms.

ORDERING INFORMATION: Model 5510 (Includes a kit of items from above)

Replacement P/N's: Model **1269**: BNC Female To Double Stacking Banana Plug: Body, Model **1270**: BNC (Male)To Double Stacking Banana Plug, Model **1296**: BNC (Male) To Double Stacking Binding Post Jacks, Model **1452**: Adapter-Binding Posts to BNC Receptacle, Model **3283**: Adapter BNC Female to Female, Model **3533**: Adapter BNC Male To Male.

All dimensions are in inches. Tolerances (except noted): .xx = ±.02" (.51 mm), .xxx = ± .005" (.127 mm).
All specifications are to the latest revisions. Specifications are subject to change without notice.
Registered trademarks are the property of their respective companies. Made in USA