



### 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 **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