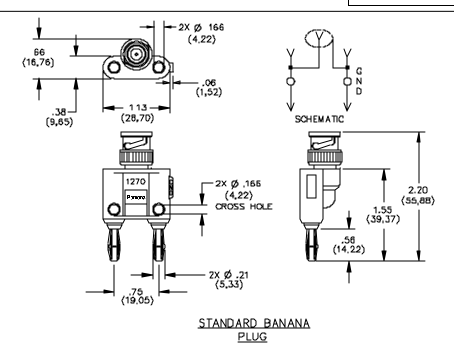


Model 1270 BNC (Male) To Double **Stacking Banana Plug**



FEATURES:

- Adapter converts Double Banana Jack Test Instruments to BNC Coaxial configuration for added shielding protection.
- For test versatility, banana plugs can be vertically and horizontally stacked to the adapter.
- Banana Plug springs feature Nickel Plated, Beryllium Copper for tarnish resistance & long insertion life.
- The BNC center contact is Gold Plated, Brass for low contact resistance
- The BNC shell is plated for tarnish resistance.

MATERIALS:

BNC (Male): Body: Brass, Nickel Plated 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"

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.

ORDERING INFORMATION: Model 1270

All dimensions are in inches and metric. 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

> Sales: 800-490-2361 Fax: 888-403-3360 Technical Assistance: 800-241-2060

Pomona ACCESS 90498 (800) 444-6785 or (424) 446-6010 More drawings available at www.pomonaelectronics.com Page 1 of 1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - Between Series category:

Click to view products by Pomona manufacturer:

Other Similar products are found below:

R191203007 R191209000 R191212000 R191215000 R191301000 R191325000 R191389200 R191403000 R191405000 R191416000 R191419000 R191421000 R191424000 R191445000 R191511000 R191552000 R191720000 R191722000 R191733000 R191759000 R191841001W R191911000 R191912000 R192417010 R921390000 ADBJ20-E1-BJ379 ADM2 ADPL75-A1-PL75 ADPL75-E1-UBJ20 P317505 P31RPBUFLP AD130 ADBJ20-E1-PL74 ADBJ20-E2-BJ79 ADBJ77-A1PL3155 ADBJ77-E1-UPL20 ADBJ77-E2-PL20 242215 R125680000W R191117000 R191123000 R191.147.000 R191303000 R191313000 R191315000 R191316700 R191327000 R1913331000 R191333000