

Dual Instrument Test Adapters

Home

- **About Abbatron**
- **Products**
- Locate Distributor or Representative
- Contact Us
- Request Information
- Site Map

Inventory Search	
	I
Cross Reference	
	1

UPS Tracking

632 Arch Street, POB 726 Meadville, PA 16335 USA 814-724-6440

Contact Webmaster © June 6, 2005



1682

- Insulated dual binding posts to standard dual banana plugs.
- ABS body contains banana jack holes for side stacking. Banana plug springs are Beryllium Copper.
- Available in black body; one red, one black binding post head. 3/4" standard centers.



- BNC female coaxial connector to isolated dual banana plugs
- Turret terminal connections to isolated front and rear conductors in both ground and hot circuits allow insertion of matching pads or other 4-terminal networks in input circuit
- Availabe in black ABS body, 3/4" standard centers



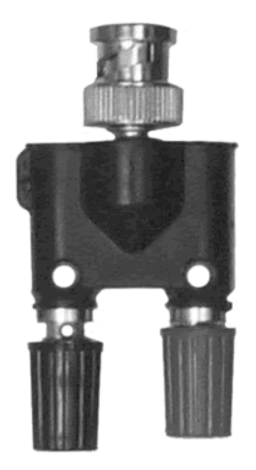
1686

- BNC coaxial jack to dual banana plugs
- ABS body contains banana jack holes for side stacking. Banana plug springs are Beryllium Copper
- Available in black body; one red, one black binding post head. 3/4" standard centers



1687

- BNC coaxial plug to standard dual banana plugs
- ABS body contains banana jack holes for side stacking. Available in black body; one red, one black binding post head. 3/4" standard centers



1688

- Insulated dual binding posts to male BNC coaxial connector. MIL UG-144/U style
- ABS body contains banana jack holes for side stacking. Available in black body; one red, one black binding post head. 3/4" standard centers
- Rated at 15AMPS AC, for 10°C temperature rise, continuous duty, except where limited by coaxial connectors.
- 5KV, 60 cycle AC continuous working voltage except where limited by coaxial connectors
- Capacitance: 1.0 pf between conductors
- Resistance: 1Milliohm or less per conductor



1600

- Insulated dual binding posts to isolated male BNC coaxial plug
- Turret terminal connections to isolated front and rear conductors in both ground and hot circuits allow insertion of terminal networks in input circuits
- Available in black body; one red, one black binding post head. 3/4" standard centers
- Rated at 15 AMPS AC for 10°C temperature rise, continuous duty, except where limited by coaxial connectors
- Capacitance: 1.0 pf between conductors
- Resistance: 1Milliohm or less per conductor



1689

- Insulated dual binding posts to BNC coaxial jack
- ABS body contains banana jack holes for side stacking. Available in black body; one red, one black binding post head. 3/4" standard centers
- Rated at 15 AMPS AC for 10°C temperature rise, continuous duty, except where limited by coaxial connectors
- 5KV, 60 cycle AC continuous working voltage except where limited by coaxial connectors
- Capacitance: 1.0 pf between conductors
- Resistance: 1Milliohm or less per conductor

home | about abbatron | products | locate distributor or representative | contact us | request information | site map