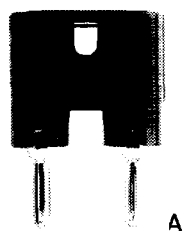


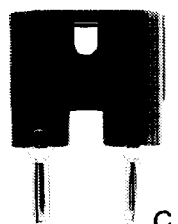
DUAL INSTRUMENT TEST ADAPTERS



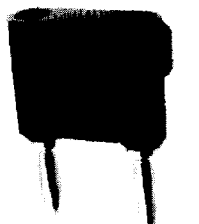
A



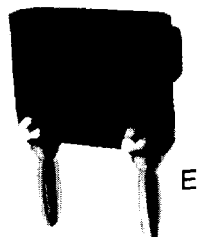
B



C



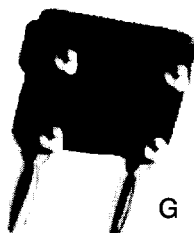
D



E



F



G

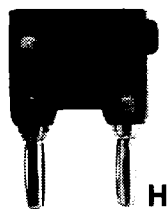
BODY: ABS
SPRING: Beryllium Copper, Nickel-plated
TERMINAL: Tin-plated
RATINGS: 15 AMPS AC, for 10°C, temperature rise, continuous duty except where limited by coaxial connectors.
 5 KV, 60 cycle AC continuous working voltage except where limited by coaxial connectors.
 Capacitance: 1.0 pf between conductors.
 Resistance: 1 Milliohm or less per conductor.

COLORS: Add color number as suffix to part number when necessary. No suffix required if part is available in only one color.

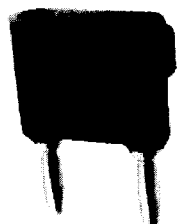
STANDARD SIZE - 3/4" CENTERS

PART NO.	ILLUS.	TYPE	REAR	FRONT	FEATURES	COLORS
1516	A	Shorting	Dual banana jacks	Dual banana plugs	Internal busbar shorted across line. Banana jack holes for side stacking	-102 Red -103 Black
1683	B	Shorting bar	3/32" thick brass busbar	Dual banana plugs	Fits flush to panel	Nickel-plated
210	C	Cable mounted	Dual banana jacks	Dual banana plugs	Ground polarity indicator. Wire held with internal screw.	-102 Red -103 Black
1675	D	Cable mounted	7/32" dia. cable. Dual banana jacks	Dual banana plugs	Set screws secure leads to conductors.	-101 -105 -102 -106 -103 -107 -104 -112
1676	E	Turret terminal	7/32" dia. cable guide, dual banana jacks	Dual banana plugs	Turret terminals for permanent solder of wires or components.	-102 Red -103 Black
1787	F	Shielded metal can	Mounting screw & locating boss, in-line cable entry with flush cable guide	Dual banana plugs	Aluminum shield connected to GND conductor. Fully encloses plug and mating binding posts to reduce noise.	Black only
1696	G	Isolation	Dual banana jacks	Dual banana plugs	Turret terminal connections to isolated front & rear conductors in both GND & hot circuits. Allows insertion of matching pads or other 4-terminal networks in input circuit.	-102 Red -103 Black

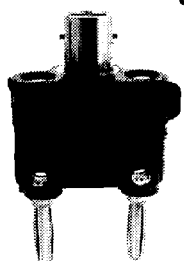
DUAL INSTRUMENT TEST ADAPTERS



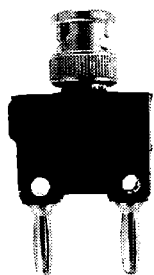
H



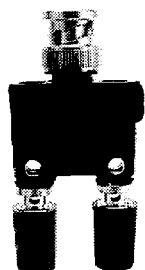
J



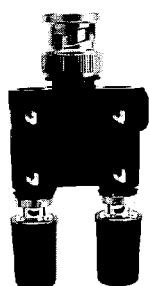
K & L



M



N



O

BODY: ABS
SPRING: Beryllium Copper, Nickel-plated
TERMINAL: Tin-plated
RATINGS: 15 AMPS AC, for 10°C, temperature rise, continuous duty except where limited by coaxial connectors.
 5 KV, 60 cycle AC continuous working voltage except where limited by coaxial connectors.
 Capacitance: 1.0 pf between conductors.
 Resistance: 1 Milliohm or less per conductor.

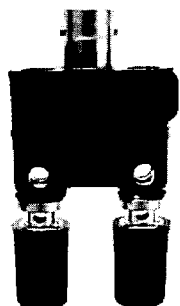
COLORS: Add color number as suffix to part number when necessary. No suffix required if part is available in only one color.

STANDARD SIZE-3/4" CENTERS

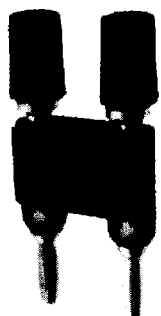
PART NO.	ILLUS.	TYPE	REAR	FRONT	FEATURES	COLORS
1770	H	Three terminal	Dual banana jacks	Dual banana plugs	Turret terminal connections to isolated front & rear conductors in hot circuit and straight-thru connection of GND circuit with terminal. Allows insertion of 'T' and 'Pi' networks.	- 102 Red - 103 Black
1679	J	Phone tip to Banana plug	Dual .080" phone tip jacks	Dual banana plugs	Banana jack holes for side stacking. Adapts phone tips, banana jacks or binding posts.	Black only
1697	K	BNC Female to isolated dual banana plugs	BNC coaxial jack	Dual banana plugs	Turret terminal connections to isolated front & rear conductors in both GND & hot circuits. Allows insertion of matching pads or other 4-terminal networks in input circuit.	Black only
1686	L	BNC Female to banana plugs	BNC coaxial jack	Dual banana plugs	Banana jack holes for side stacking.	Black only
1687	M	BNC Male to banana plugs	BNC coaxial plug	Dual banana plugs	Banana jack holes for side stacking.	Black only
1688	N	Binding posts to BNC male. MIL UG-144/U style	Insulated dual binding posts	BNC coaxial plug	Banana jack holes for side stacking.	1 head - Red 1 head - Black Black body
1698	O	Binding posts to isolated BNC male	Insulated dual binding posts	BNC coaxial plug	Turret terminal connections to isolated front & rear conductors in both GND & hot circuits allow insertion of terminal networks in input circuits.	1 head - Red 1 head - Black Black body

Ntt-Smith 632 Arch Street Meadville, Pa. 16335
 Phone (814) 724-6440 FAX (814) 333-1912
 Quality Connectors and Cable Assemblies

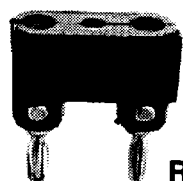
DUAL INSTRUMENT TEST ADAPTERS



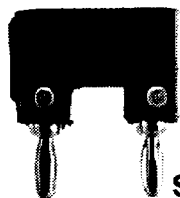
P



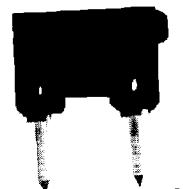
Q



R



S



U

BODY: ABS
SPRING: Beryllium Copper, Nickel-plated
TERMINAL: Tin-plated
RATINGS: 15 AMPS AC (standard), 5 AMPS (miniature), for 10°C, temperature rise, continuous duty except where limited by coaxial connectors.
 5 KV (standard), 2 KV (miniature), 60 cycle AC continuous working voltage except where limited by coaxial connectors.
 Capacitance: 1.0 pf (standard), 3.0 pf (miniature), between conductors.
 Resistance: 1 Milliohm or less per conductor.

COLORS: Add color number as suffix to part number when necessary. No suffix required if part is available in only one color.

STANDARD SIZE - 3/4" CENTERS

PART NO.	ILLUS.	TYPE	REAR	FRONT	FEATURES	COLORS
1689	P	Binding posts to BNC female	Insulated dual binding posts	BNC series coaxial jack	Banana jack holes for side stacking.	1 head - Red 1 head - Black Black body
1682	Q	Binding posts to dual Banana plug	Insulated dual binding posts	Dual banana plugs	Banana jack holes for side stacking.	1 head - Red 1 head - Black Black body

MINIATURE SIZE - 1/2" CENTERS

PART NO.	ILLUS.	TYPE	REAR	FRONT	FEATURES	COLORS
1749	R	Component mounting	Dual banana jacks	Dual banana plugs	Set-screws secure leads to conductors.	-102 Red -103 Black
1750	S	Turret terminal	Dual banana jacks	Dual banana plugs	Turret terminals for permanent solder connections of components or leads.	-102 Red -103 Black
1753AA	U	Shorting tip plug	Dual tip jacks	Dual tip plugs	Double pin tip plug with shorting bar.	-102 Red -103 Black