

BANANA PLUG/JACK ADAPTERS

STANDARD BANANA JACK TO MINIATURE BANANA PLUG

Permits standard banana plug to be used with equipment having miniature banana jacks.

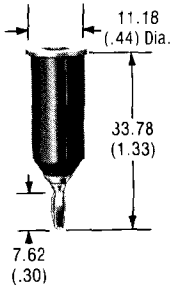
UPPER: Standard banana jack. 4.22 mm (.166) dia., brass, nickel plated.

INSULATION: ABS.

LOWER: Miniature banana plug. Spring, one piece heat treated beryllium copper, nickel plated. Fits 2.64 mm (.104) dia. miniature banana jacks.

RATING: 2500 WVDC, 5 Amps, +50°C. (+122°F.) Max.

*STD COLORS: -0 Black, -2 Red.



(Pkg. Five Per Color)

MODEL
2138-*

BANANA JACKS TO DOUBLE PIN TIP PLUG WITH SETSCREWS

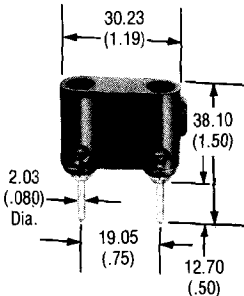
Permits single or double banana plugs to be used in equipment having tip jacks. Features recess for component mounting. Internal set screws firmly secure wire leads.

UPPER: Double banana jack. 4.22 mm (.166) dia., brass, nickel plated.

INSULATION: ABS, black.

LOWER: Double pin tip plug. Brass, nickel plated.

RATING: 3000 WVDC, 5 Amps, +50°C. (+122°F.) Max.



MODEL
1858

BANANA JACK TO PIN TIP PLUG

Permits standard banana plug patch cords to be used with equipment having tip jacks. Cross hole 4.22 mm (.166) dia. provides side stackup connection.

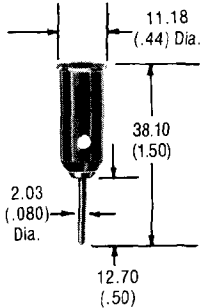
UPPER: Banana jack. 4.22 mm (.166) dia., brass, nickel plated.

INSULATION: ABS.

LOWER: Pin tip plug. Brass, nickel plated.

RATING: 3000 WVDC, 5 Amps, +50°C. (+122°F.) Max.

*STD COLORS: -0 Black, -2 Red.



(Pkg. Ten Per Color)

MODEL
1432-*

MINIATURE BANANA JACK TO STANDARD BANANA PLUG

Permits miniature banana plugs to be used with equipment having standard banana jacks.

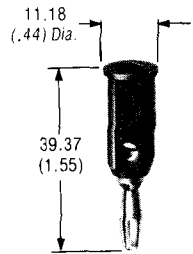
UPPER: Miniature banana jack. 2.64 mm (.104) dia., brass, nickel plated.

INSULATION: ABS.

LOWER: Standard banana plug. Spring, one piece heat treated beryllium copper, nickel plated. Fits standard 4.22 mm (.166) dia. banana jack.

RATING: 2500 WVDC, 5 Amps, +50°C. (+122°F.) Max.

*STD COLORS: -0 Black, -2 Red.



MODEL
2477-*

(Pkg. Five Per Color)

PIN JACK TO BANANA PLUG

Permits pin tip cords to be used with equipment having banana jacks.

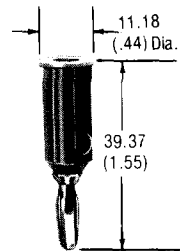
UPPER: Pin jack. Spring, beryllium copper, gold plated. Accepts 2.03 mm (.080) dia. pin.

INSULATION: ABS.

LOWER: Banana plug. Body, brass. Spring, one piece heat treated beryllium copper. Nickel plated.

RATING: 3000 WVDC, 5 Amps, +50°C. (+122°F.) Max.

*STD COLORS: -0 Black, -2 Red.



MODEL
1809-*

BINDING POST TO SINGLE PIN TIP PLUG

Center cross holes 4.22 mm (.166) dia. in body provide side stackup connection.

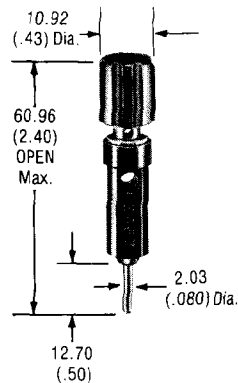
UPPER: Binding post with captive thumb nut. Brass, nickel plated. Polycarbonate insulation. Accepts standard banana plug.

INSULATION: ABS, black.

LOWER: Pin tip plug. Brass, nickel plated.

RATING: 3000 WVDC, 5 Amps, +50°C. (+122°F.) Max.

*BINDING POST COLOR: -0 Black, -2 Red.



MODEL
2953-*

CONNECTOR TEST ADAPTERS

An ideal test adapter for rapid testing of the hard-to-get at contacts of multipin/socket rack or panel connectors. Flexible tip allows testing of adjacent contacts. Flexibility and full insulation protects against shorting or contact damage. The model 4690 also fits .635 mm (.025) sq. pins.

UPPER: Banana jack. 4.22 mm (.166) dia., brass, nickel plated.

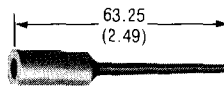
INSULATION: Polyvinyl chloride (PVC).

LOWER: Socket type, copper. Pin type, brass. Gold plated. See tab block.

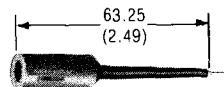
RATING: 2500 WVDC, +50°C. (+122°F.) Max.

*STD COLORS: -0 Black, -2 Red.

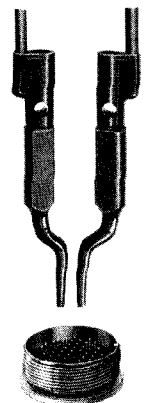
MODEL	Contact Size	Type	Current Rating
4690-*	22	Socket	5 Amps
4691-*	22	Pin	5 Amps
3560-*	20	Socket	7.5 Amps
3561-*	20	Pin	7.5 Amps
3562-*	16	Socket	13 Amps
3563-*	16	Pin	13 Amps
3564-*	12	Socket	23 Amps
3565-*	12	Pin	23 Amps



3562
SOCKET TYPE



3561
PIN TYPE



TYPICAL APPLICATION