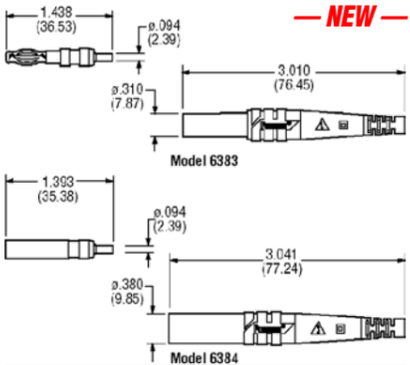


Insulated Banana Plug and Jack



Fully insulated banana plug and jack attaches to insulated wire. Compatible with most safety shrouded banana jacks and all banana plugs. Easily installed with commonly available hand tools. **Insulation:** Thermoplastic elastomer. **Rating:** CAT II 300 V. **Non Hand-Held Controlled Voltage Environment:** 1500 V, 15 A, -20°F to 275°F (-29°C to 135°C).

885-6383, 6383-0, Black	EACH	2.35
885-6384, 6383-2, Red	EACH	2.35
885-6385, 6384-0, Black	EACH	2.35
885-6386, 6384-2, Red	EACH	2.35

Miniature Banana Jacks

Insulated Banana Jack for Miniature Banana Plugs

Closed entry 2.64 mm (0.104) dia. jack. Mounts in panels up to 6.35 mm (0.250) thick. Nickel plated 8-32 hex nut and lockwasher included. **Material:** Brass. **Finish:** Gold plated. **Insulation:** Polycarbonate. **Rating:** 1500 WVDC, 5 amps, +115°C (+239°F) max.

885-2140, 2142-0, Black	PER PK./10	11.50
885-2142, 2142-2, Red	PER PK./10	11.50
885-2145, 2142-5, Green	PER PK./10	11.50
885-2146, 2142-6, Blue	PER PK./10	11.50
885-2149, 2142-9, White	PER PK./10	11.50

Insulated Double Banana Jack

Mounts in panels up to 4.77 mm (0.188) thick. Nickel plated 8-32 hex nut and lockwasher included. **Material:** Brass. **Finish:** Gold plated. **Insulation:** Polycarbonate. One black and one red jack. Choice of black or red mounting base. **Rating:** 1500 WVDC, 5 amps, +115°C (+239°F) max.

885-2143, 2143-0, Black	EACH	3.10
-------------------------	------	------

Coaxial Adapters

Type 3269 BNC female to miniature double banana plug fits miniature 0.104" diameter banana jacks. **Rating:** 500 VRMS, +50°C. Type 3296 miniature binding posts to BNC male rated same as 3269.

885-3269, 3269, BNC Female to Mini. Dbl. Banana, Black	EACH	10.20
885-3296, 3296, Mini. Binding Post to BNC Male, Black	EACH	19.25

Miniature Double Banana Plugs

Miniature Double Banana Plug with Setscrews

Internal setscrews to secure cable or component leads. **Upper:** Miniature double banana jack. Brass, gold plated. **Insulation:** ABS. **Lower:** Miniature double banana plug. **Spring:** One piece heat treated beryllium copper, gold plated. Fits miniature 2.64 mm (0.104) dia. banana jack. **Setscrew:** Steel, blue zinc plated. **Rating:** 2500 WVDC, 5 amps, +50°C (+122°F) max.

885-2240, 2244-0, Black	EACH	4.20
885-2242, 2244-2, Red	EACH	4.20

Miniature Double Banana Plug with Shorting Bar

Upper: Miniature double banana jack. Brass, gold plated. **Insulation:** ABS. **Lower:** Miniature double banana plug. **Spring:** One piece heat treated beryllium copper, gold plated. Fits miniature 2.64 mm (0.104) dia. banana jack. **Rating:** 2500 WVDC, 5 amps, +50°C (+122°F) max.

885-2030, 2035-0, Black	EACH	4.55
885-2032, 2035-2, Red	EACH	4.55

Pin Jack

Pin jack for 0.080" pin plug. Mounts in panels to 6.35 mm (0.250) mm thick. Nickel plated 8-32 hex nut and lockwasher included. **Material:** Pin jack body, brass. **Spring:** Beryllium copper. **Finish:** Pin jack, gold plated. **Insulation:** Polycarbonate. **Rating:** 1500 WVDC, 5 amps, +115°C (+239°F) max.

885-3540, 3542-0, Black	PER PK./10	13.50
885-3542, 3542-2, Red	PER PK./10	13.50
885-3545, 3542-5, Green	PER PK./10	13.50
885-3549, 3542-9, White	PER PK./10	13.50

Double Pin Tip Plug with Shorting Bar

Ideal as a connecting link for use with 12.70 mm (0.500) spaced pin jacks. 2.03 mm (0.080) double pin tip plug internally solder-bonded with #20 AWG wire. "Shorting bar" stamped on insulation. **Upper:** Double pin jack. **Spring:** Beryllium copper, gold plated. **Insulation:** ABS. **Lower:** Double pin tip plug. Brass, gold plated. **Rating:** 3000 WVDC, 5 amps, +50°C (+122°F) max.

885-3452, 3452-0, Black	EACH	4.20
-------------------------	------	------

Banana Jack to Pin Tip Plug

Permits standard banana plug patch cords to be used with equipment having pin jacks. Cross hole 4.22 mm (0.166) dia. provides side stackup connection. **Upper:** Banana jack, 4.22 mm (0.166) dia. brass, nickel plated. **Insulation:** ABS. **Lower:** Pin tip plug. Brass, nickel plated. **Rating:** 3000 WVDC, 5 amps, +50°C (+122°F) max.

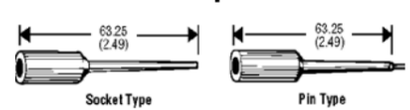
885-1430, 1432-0, Black	PER PK./10	10.50
885-1432, 1432-2, Red	PER PK./10	10.50

0.080" Test Probe Tip Adapter

Permits test probes pin tip cords to be used with equipment having banana jacks. **Upper:** Pin jack. **Spring:** beryllium copper, gold plated. Accepts 2.03 mm (0.080") dia. pin. **Insulation:** ABS. **Lower:** Banana plug. **Body:** Brass. **Spring:** One piece heat treated beryllium copper. Nickel plated. **Rating:** 2500 WVDC, 5 amps, +50°C (+122°F) max.

885-1809, 1809-0, Black	PER PK./10	19.50
885-1810, 1809-2, Red	PER PK./10	19.50

Connector Test Adapters



An ideal test adapter for rapid testing of the contacts or multipin/socket rack or panel connectors. Flexible tip allows testing of adjacent contacts. Flexibility and full insulation protects against shorting or contact damage. **Upper:** Banana jack, 4.22 mm (0.166) 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.

Stock No.	Mfr.'s Type*	Color	Contact Size	Amps	EACH
885-4690	4690-0	Black	22/0.762 (.030) Dia. *	5.0	4.05
885-4692	4690-2	Red	22/0.762 (.030) Dia. *	5.0	4.05
885-3560	3560-0	Black	20/1.020 (.040) Dia.	7.5	3.10
885-3562	3560-2	Red	20/1.020 (.040) Dia.	7.5	3.10
885-3561	3562-0	Black	16/1.600 (.063) Dia.	13.0	3.35
885-3566	3562-2	Red	16/1.600 (.063) Dia.	13.0	3.35
885-3564	3564-0	Black	12/2.360 (.093) Dia.	23.0	5.45
885-3563	3564-2	Red	12/2.360 (.093) Dia.	23.0	5.45

*Fits .025" sq. pins.

Stock No.	Mfr.'s Type*	Color	Contact Size	Amps	EACH
885-4790	4691-0	Black	22/0.762 (.030) Dia.	5.0	3.10
885-4792	4691-2	Red	22/0.762 (.030) Dia.	5.0	3.10
885-3660	3561-0	Black	20/1.020 (.040) Dia.	7.5	3.35
885-3662	3561-2	Red	20/1.020 (.040) Dia.	7.5	3.35
885-3664	3563-0	Black	16/1.600 (.063) Dia.	13.0	2.95
885-3666	3563-2	Red	16/1.600 (.063) Dia.	13.0	2.95
885-3667	3565-0	Black	12/2.360 (.093) Dia.	23.0	2.95
885-3565	3565-2	Red	12/2.360 (.093) Dia.	23.0	2.95

BNC Adapters

BNC Female to Double Banana Plug

Permits BNC male to be used with equipment having banana jacks. Excellent for adapting laboratory VTVM, oscilloscopes and signal generator inputs to readily available coaxial cables. Cross holes 4.22 mm (0.166) dia. in body provide side stackup connections. **Upper:** BNC female. **Impedance:** 50 ohms. **Insulation:** ABS, black. **Lower:** Double banana plug. **Body:** brass. **Spring:** one piece heat treated beryllium copper. Nickel plated. **Rating, Operating Voltage:** 500 VRMS max., +50°C (+122°F) max.

885-0250, 1269	EACH	5.80
----------------	------	------

BNC Male to Double Banana Plug

Permits BNC female to be used with equipment having banana jacks. Cross holes 4.22 mm (0.166) dia. in body provide side stackup connections. **Upper:** BNC male. **Impedance:** 50 ohms. **Insulation:** ABS, black. **Lower:** Double banana plug. **Body:** Brass. **Spring:** One piece heat treated beryllium copper. Nickel plated. **Rating, Operating Voltage:** 500 VRMS max., +50°C (+122°F) max.

885-1270, 1270	EACH	9.05
----------------	------	------

Standard Double Binding Posts to BNC Male

Permits single or double plugs to be used with equipment having a BNC female. **Upper:** Double binding post with captive thumb nut. Brass, nickel plated. Accepts standard banana plugs. Polycarbonate insulation. One black and one red. **Insulation:** ABS, black. **Lower:** BNC male. **Impedance:** 50 ohms. **Rating, Operating Voltage:** 500 VRMS max., +50°C (+122°F) max.

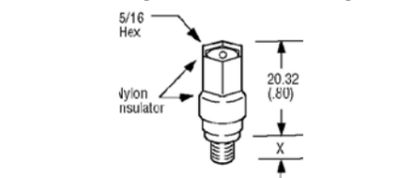
885-0255, 1296	EACH	10.75
----------------	------	-------

Single Binding Post to BNC Male

Permits single banana plug to be used with equipment having a BNC female. **Upper:** Binding post with captive thumb nut. Brass, nickel plated. Accepts standard banana plugs. **Insulation:** Polycarbonate. **Lower:** BNC Male. **Impedance:** 50 ohms. **Rating, Operating Voltage:** 500 VRMS max., +115°C (+239°F) max.

885-3430, 3430-0, Black	EACH	5.35
885-3432, 3430-2, Red	EACH	5.35

Terminal Strip Banana Jack Adapter



This adapter provides a banana jack connection by replacing the screw in a terminal strip. Secure connections can be made with standard banana plug patch cords without breaking the connection to the terminal strip. **Material:** Banana Jack 4.2 (0.166) diameter, brass. **Finish:** Nickel plated. **Insulation:** Nylon.

Stock No.	Mfr.'s Type*	Thread	VRMS	Torque in./lb.	Dim. X	EACH
885-5699	5699-0	6-32	1100	7	6.4 (.25)	3.10
885-5700	5699-2	6-32	1100	7	6.4 (.25)	3.10
885-5701	5699-3	6-32	1100	7	6.4 (.25)	3.10
885-5702	5699-4	6-32	1100	7	6.4 (.25)	3.10
885-5703	5699-5	6-32	1100	7	6.4 (.25)	3.10
885-5705	5699-9	6-32	1100	7	6.4 (.25)	3.10
885-5706	5700-0	8-32	1600	16	8.1 (.32)	3.10
885-5707	5700-2	8-32	1600	16	8.1 (.32)	3.10
885-5708	5700-3	8-32	1600	16	8.1 (.32)	3.10
885-5709	5700-4	8-32	1600	16	8.1 (.32)	3.10
885-5710	5700-5	8-32	1600	16	8.1 (.32)	3.10
885-5712	5700-6	8-32	1600	16	8.1 (.32)	3.10
885-5715	5701-2	10-32	1700	25	8.1 (.32)	3.10
885-5717	5701-4	10-32	1700	25	8.1 (.32)	3.10
885-5718	5701-5	10-32	1700	25	8.1 (.32)	3.10
885-5720	5701-9	10-32	1700	25	8.1 (.32)	3.10

*Standard Colors: -0 Black, -2 Red, -3 Orange, -4 Yellow, -5 Green, -6 Blue, -9 White.

Binding Posts to BNC Female

Permits single or double banana plugs to be used with equipment having a BNC male. Cross holes 4.2 (0.166) dia. in body provide side stackup connections. **Upper:** Double binding post. Body with captive thumb nut, brass, nickel plated. Accepts standard banana plugs. Polycarbonate insulation. One black and one red. **Insulation:** ABS, black. **Lower:** BNC female. **Impedance:** 50 ohms. **Rating:** 500 VRMS max., +50°C (+122°F) max.

885-1452, 1452	EACH	9.05
----------------	------	------