Banana Plugs and Jacks

STANDARD BANANA PLUGS/JACKS



All dimensions in inches unless otherwise noted.

DO-IT-YOURSELF SOLDERLESS STACKUP BANANA PLUG Internal set screw holds wire firmly. Accepts standard banana plug, fits standard (.166 dia.) banana jack. MATERIAL: Banana Plug/Jack: Brass; Spring: Heat

Pomona

Jacks

an (

S

0

enen

1

t

x-hole ø .125

Treated Beryllium Copper RATING: 5000 VDC, 15 Amps, +50°C (+122°F) Max. (Model 5230, +150°C (+302°F) Max.) Accepts 18-22 AWG wire.

Pomona Access	Model	Plating	Insulation	Std. Colors	PRICE
90269	1325-*	Nickel	ABS	-0 Black, -1 Brown, -2 Red, -3 Orange, -4 Yellow, -5 Green, -6 Blue, -7 Violet, -8 Gray, -9 White.	1.25 ea. Sold in pkgs of 10
	5406	Gold	ABS	-0 Black, -2 Red	2.50
	5230	Nickel	Polyphenylene Sulfide	-0 Black, -6 Blue	1.65 ea. Sold in pkgs of 10
	6546	Nickel	ABS	Pkg. of 1 ea. of all 10 colors	12.50/pkg

DO-IT-YOURSELF IN-LINE SHEATHED BANANA PLUG & JACK



*Sold in pkgs of 10

Safety-rated plugs and jacks for use with any wire from 22 to 18 AWG with flexible insulation

Assemble with common hand-tools

Plugs fit most DMM jacks and DMM test leads to make up your own banana plug or jack test lead or jumper. See mating panel jacks (6387 & 6388 on p. 87). MATERIAL: Nickel-plated brass and Beryllium Copper

RATING: CAT II 300V, 15A

*STD COLORS: -0 black, -2 red, -02 black & red (2 per pkg)

DO-IT-YOURSELF IN-LINE SHEATHED BANANA PLUG/BANANA JACK

_						
Jacks	_	Beryllium Copper; Insulation: Nylon RATING: 30V AC/DC, 15 Amps, +80°C (+176°F) M *STD COLORS: -0 black, -2 red.				
4934/498	87	MATERIAL: Banana Plug/Jack: Brass; Spring:				
_			These plugs and jack and provide protection			•

Pomona Electronics

4987-*

86 Sales: (909) 469-2900 FAX: (909) 629-3317 Tech. Support: (800) 241-2060 © 2001 Pomona Electronics. Specifications and prices subject to change without notice. Printed in U.S.A.

16, 14

.200" Dia.

Jack

DO-IT-YOURSELF SOLDERLESS STACKUP BANANA PLUG WITH SAFETY SHIELD Internal set screw holds wire firmly.

.78 .44 .16*

Safety collar insulates exposed wire leads. Accepts standard banana plug and fits (.166 dia.) banana jack.

MATERIAL: Banana Plug/Jack: Brass; Spring: Heat Treated Beryllium Copper

↑ |← 1.55 *Max. insulation dia. RATING: 5000 VDC, 15 Amps, +50°C (+122°F) Max. (Model 4899, +150°C (+302°F) Max.) Accepts 18-22 AWG wire.

Pomona Access	Model	Plating	Insulation	Std. Colors	PRICE
90300	1825-*	Nickel	ABS	-0 Black, -1 Brown,	
				-2 Red, -3 Orange, -4 Yellow, -5 Green, -6 Blue, -7 Violet, -8 Gray, -9 White.	1.25 ea. Sold in pkgs of 10
	4897	Gold	ABS	-0 Black, -2 Red	2.50
	4899	Nickel	Polyphenylene	-0 Black, -6 Blue	1.60 ea.
			Sulfide		Sold in pkgs of 10
	6545	Nickel	ABS	Pkg of 1 ea. of all 10 colors	12.50 /pkg

INSULATED BANANA PLUG WITH FLEXIBLE BOOT

Ideal for making patch cords or field repairs. Snap-on flexible PVC boot allows wire to be crimped or soldered to banana plug.

Fits standard (.166 dia.) banana jack.

MATERIAL: Banana Plug Body: Brass; Spring: Beryllium Copper; Finish: Nickel Plating

RATING: (Independent of wire) 5000 VDC, 15 Amps, +50°C (+122°F) Max.¹ *STD COLORS: -0 black, -2 red.

¹Hands-free testing in controlled voltage environments.

Pomona Access	Model	Accepts wire AWG	PRICE
90625	5169-*	22, 20, 18	2.15
	5170-*	16, 14	2.15

INSULATED BANANA JACK WITH FLEXIBLE BOOT

Ideal for making patch cords or field repairs. Snap-on flexible PVC boot allows wire to be crimped or soldered to jack.



RATING: (Independent of wire) 5000 VDC, 15 Amps, +50°C (+122°F) Max.' *STD COLORS: -0 black, -2 red.

MATERIAL: Nickel Plated Brass

¹Hands-free testing in controlled voltage environments.

Pomona Access	Model	Accepts wire AWG	PRICE
90624	5167-*	22, 20, 18	2.10
	5168-*	16, 14	2.10

DO-IT-YOURSELF RETRACTABLE SHEATH BANANA PLUG

|←____ 2.56 → →|

3.20

Do-It-Yourself Retractable Sheath Banana Plugs provide fast simple assembly and reliable performance. **C c** rated 300V CAT II, 150V CAT III 'RATING: 1000 VRMS, 20 Amps, $\leq 2 m\Omega$. Accepts 18-22 AWG wire.

Pomona ACCESS	Model	Color	PRICE
90260	122505A	Black	3.80
	122506A	Red	3.80

www.pomonaelectronics.com