

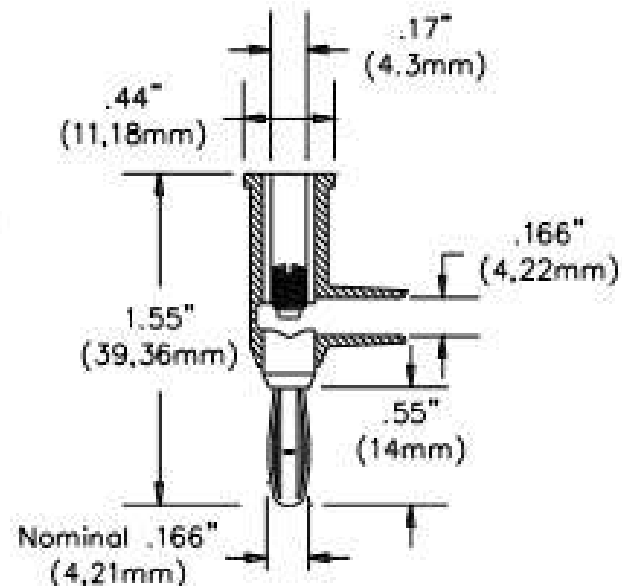
Model 1825, 4897, 4899, 6545

Standard Banana Plug, Solderless and Stackable



Features

- Designed to fit on the end of any 22 AWG to 18 AWG wire.
- Cross hole wire entry fits wires up to .12" (3mm) diameter.
- Available with tarnish resistant nickel or gold plating for very low contact resistance.
- Model 4899 is rated to temperatures up to +302°F (+150°C).
- Set screw simplifies assembly of test leads and jumpers by using a flat blade screwdriver.
- Fits standard panel and binding post banana jacks .161" to .166" (4,0mm to 4,2mm) diameter.



Materials

Banana Jack:	Zinc Die Cast, Nickel Plated (Model 4897 is Gold Plated)
Banana Plug:	Body – Zinc Die Cast, Nickel Plated (Model 4897 is Gold Plated) Spring – Beryllium Copper, Nickel Plated (Model 4897 Gold Plated)
Insulation:	Polypropylene (Model 4899 is Polyphenylene Sulfide)
Set Screw:	Steel, Zinc Plated, 8-32 Single Slot

Ratings

Voltage:	For CE compliance and for personal safety, do not hold in hand when voltages exceed 30 Vrms/60 Vdc. Maximum voltage for <i>hands free use</i> in controlled testing environments: 5000 Vrms Max. Do not use on circuits where transient stresses can exceed the rated voltage.
Current:	15 Amps
Maximum Operating Temperature:	+122°F (+50°C) max. (Model 4899: +302°F (+150°C) max.)

Ordering Information

Model: 1825-**color** Nickel Plated Banana Plug with Polypropylene Insulation

Color: 0=Black, 1=Brown, 2=Red, 3=Orange, 4=Yellow, 5=Green, 6=Blue, 7=Violet, 8=Gray, 9=White, 02=set of Black and Red

Ordering example: 1825-5 (1825 with Green Polypropylene Insulation)

Model: 4897-0 Gold Plated Banana Plug with Polypropylene Black Insulation

Model: 4897-2 Gold Plated Banana Plug with Polypropylene Red Insulation

Model: 4899-0 Nickel Plated Banana with High Temperature Black Insulation (Polyphenylene Sulfide)

Model: 4899-6 Nickel Plated Banana with High Temperature Blue Insulation (Polyphenylene Sulfide)

Model: 6545 Package of ten 1325, one of each color.

Model: 4914 Replacement Set Screws, package of 100.