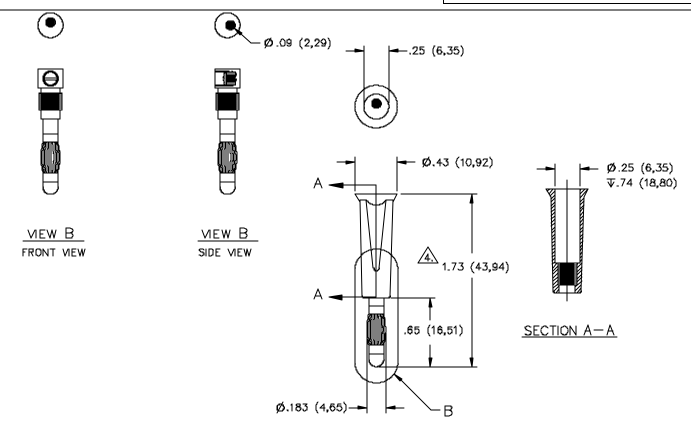
Pomona®

Model 5934 Do-It-Yourself In-Line 4MM Banana Plug



FEATURES:

- Easy to assemble threaded two piece construction enables solderless wire attachment by means of an internal set screw
- Compatible with 18 to 22 AWG wire
- Banana plug spring is Beryllium Copper for long insertion life
- Banana plug body and spring are nickel plated for tarnish resistance

MATERIALS:

Plug Body: Brass, Nickel Plated

Plug Spring: Beryllium Copper, Nickel Plated

Insulation: Nylon Set Screw: Brass **RATINGS:**

Operating Voltage: 750V AC/DC (Independent of Wire)

Current: 25 Amperes Max.

ORDERING INFORMATION: Model 5934-* * = Color Code; Standard Colors: -0 Black, -2 Red, -4

Yellow, -5 Green, -6 Blue and –9 White Sold in packages of 10 per color.

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02$ " (,51 mm), $.xxx = \pm .005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies. Made in USA

6/9/99 SY/FH/LS Sales: 800-490-2361 Fax: 888-403-3360 Technical Assistance: 800-241-2060

Pomona*ACCESS* **90304** (800) 444-6785 or (425) 446-6010 More drawings available at www.pomonaelectronics.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Plugs & Test Jacks category:

Click to view products by Pomona manufacturer:

Other Similar products are found below:

579-0400 66000-7 R644543000 R921923000 R921930000 R941344000 R948161000 R999351000 1408-4 1533-1 174-R825B-EX

NYS508-BU NYS508-O 1680 174-R819B-EX R644543003 R644543004 R644543020 R644543021 R921926000 R921931000

R921932000 R921934000 R929991000 R941460000 R941461000 R941463600 R941920600 R948160000 31B-2-RED 032-0016-023 105
1106-001 108-1000-106 108-2301-621 66001-9 7013 1395080-1 930166100 NYS508-GR NYS508-V NYS508-W NYS508-Y NYS511-R

BP30-2BR10-B PKG BP30-10-WT BP30-2BR-B PKG BP30Y-1 PKG R941049000 R941340000 R948141029