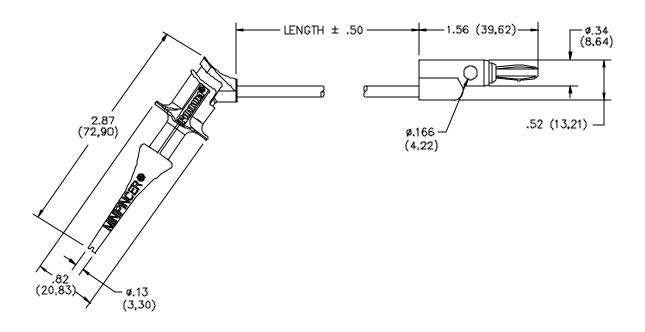
Pomona®

Model 6298 Multistacking Banana Plug to Minipincer® Test Clip



FEATURES:

- Pincer patch cord interfaces directly into the most popular multimeters configured with non-sheathed style banana jacks, including Amprobe, Fluke, H-P, Tektronix and Wavetek.
- Plug is molded directly to the cable in an integral one-piece design for a long lasting connection.
- Attaches to component leads up to .090" (2.3 mm)
- Banana plug features top and side stacking for added test versatility.
- High strand count silicone insulated wire offers excellent flexibility and high temperature resistance.

MATERIALS:

Pincer: Body: Nylon – Fire Retardant – UL94 V-0 Rated, Color per part number

Pincer Contacts: Beryllium Copper, Gold Plated

Wire: 18 AWG, 65 x 36 t.c., Insulation – Silicone, .144" (3,66 mm) O.D., Color per P/N.

Banana Plug: Body - Brass, Nickel Plated, Spring - Beryllium Copper, Nickel Plated

Insulation: Polypropylene, Color per part number

RATINGS: IEC 1010 2-031

Operating Voltage: Handheld Testing: 30 VAC / 60 VDC Max.

Hands Free Testing in Controlled Voltage environments: 300 VRMS Max.

Current: 5 Amperes

ORDERING INFORMATION: Model 6298-XX-*

XX = Lead Length in Inches, Standard Lengths: 12" (30,48 cm), 24" (61 cm), 36" (914)

*= Color Code, -0 Black and -2 Red

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* **90679** (800) 444-6785 or (425) 446-6010 More drawings available at www.pomonaelectronics.com

C:\Laura Goldberg\FlukeDataSheet\d6298_1_01.doc

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pomona:

6298-12-0 6298-12-2 6298-36-2 6298-36-0 6298-24-0 6298-24-2