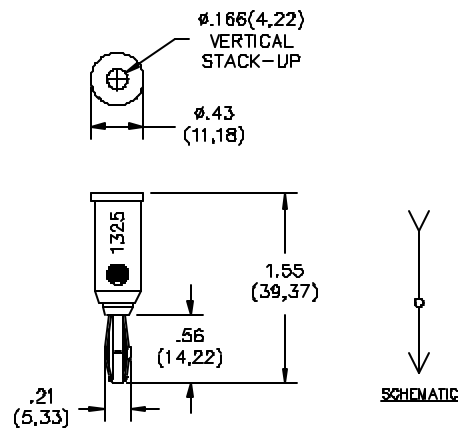


Model Models 1325, 5230 & 5406 Do-It-Yourself Banana Plug, Solderless Stackable Type For Standard Banana Jacks



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
- Set screw clamps wire firmly with flat blade screwdriver
- Available with tarnish resistant nickel or gold plating for very low contact resistance
- Model 5230 is compatible to high temperatures up to +150°C (+302°F)
- Set screw simplifies assembly of test leads and jumpers
- Fits standard panel and binding post banana jacks .161" to .166" (4,0mm to 4,2mm) diameter

RATINGS:

Operating Voltage: Hand-held Testing: 30VAC/60VDC Max.

Hand Free Testing in controlled Voltage Environment: 5000 WVDC.

Operating Temperature: +50°C (+122°F) Max. Model 5230: +150°C (+302°F)

Current: 15 Amperes

ORDERING INFORMATION:

- Model **1325-0** Nickel Plated Banana Plug with Black Insulation
- Model **1325-1** Nickel Plated Banana Plug with Brown Insulation
- Model **1325-2** Nickel Plated Banana Plug with Red Insulation
- Model **1325-3** Nickel Plated Banana Plug with Orange Insulation
- Model **1325-4** Nickel Plated Banana Plug with Yellow Insulation
- Model **1325-5** Nickel Plated Banana Plug with Green Insulation
- Model **1325-6** Nickel Plated Banana Plug with Blue Insulation
- Model **1325-7** Nickel Plated Banana Plug with Violet Insulation
- Model **1325-8** Nickel Plated Banana Plug with Gray Insulation
- Model **1325-9** Nickel Plated Banana Plug with White Insulation
- Model **5406-0** Gold Plated Banana Plug with Black Insulation
- Model **5406-2** Gold Plated Banana Plug with Red Insulation
- Model **5230-0** Nickel Plated Banana High Temperature Plug with Black Insulation
- Model **5230-6** Nickel Plated Banana High Temperature Plug with Blue Insulation

All dimensions are in inches. Tolerances (except noted): .xx = ±.02" (.51 mm), .xxx = ± .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