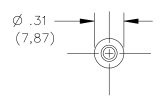
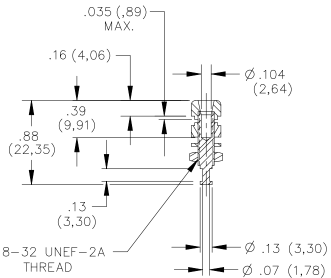
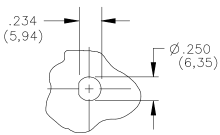


Model 2142

Insulated Miniature Banana Jack







PANEL CUTOUT

MODEL NO.	COLORS AVAILABLE
2142-0	BLACK
2142-2	RED
2142-3	ORANGE
2142-4	YELLOW
2142-5	GREEN
2142-6	BLUE
2142-9	WHITE

FEATURES:

- Accepts miniature banana plugs.
- Mounts in panels up to .250" thick.

MATERIAL:

Banana Jack Insulation – Polycarbonate. Color: Black Panel Insulator – Polycarbonate. Color: Black Lockwasher, #8 Internal Tooth – Steel

Hex Nut, #8-32 – Brass Banana Jack Body – Brass

Finish:

Lockwasher #8 – Nickel plated Hex Nut - Nickel plated. Banana Jack Body - Gold plated.

RATINGS:

Operating Temperature: +115°C (+239°F) Max. Current: 5 Amperes.

ORDERING INFORMATION: Model 2142-*

*=Color Code – See Tabulation Block Sold in packages of 10.

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.

USA: Sales: 800-490-2361 Fax: 425-446-5844 Technical Support: technicalsupport@pomonatest.com
Europe: 31-(0) 40 2675 150 International: 425-446-5500 Where to Buy: www.pomonaelectronics.com

Rev: 100 D1093937

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:

01-2601-4-0210 01-2601-4-0212 01-2604-4-0212 01-2604-5-0210 01-2150-1-0312 01-2350-1-02 01-2352-1-02 01-2368-1-02 01-2604-4-0210 01-2604-5-0212 01-2606-5-0212 M39024/10-01G M39024/10-17G M39024/11-09G M39024/11-42 M39024/11-43 M39024/12-08 707-5311 707-5402-01-19 707-5410 923739-40-I R644543000 R948161000 R999351000 1408-4 1499-101 1533-1 1659559 1659567 1663921 1663939 1696-102 174-R825B-EX NYS508-BU NYS508-O 211-101 RS100GBL RS250GBL 251-102 25-2251-2-03 25-2259-2-03 923743-16-I 923743-24-I 923743-28-I 2854-BLU 2970-BLK 30-443G 1680