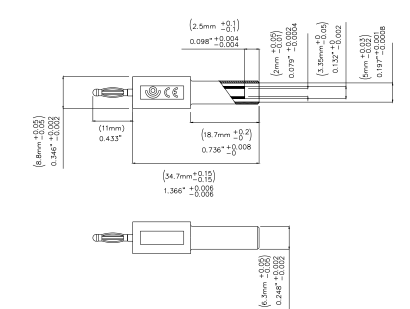


Model 72917

4mm Banana Plug to 2mm Sheathed Banana Jack Adapter



Easy Adaptation from 2mm



Features

to 4mm Test

- Accepts 2mm safety-sheathed banana plugs
- Converts to standard 4mm banana plug
- Rating: 33 Vac / 70 Vdc, 10A

Materials

- Insulation: Polyamide
- Plug body: Nickel-plated Brass

Ordering Information

Model:72916- Color Sold in packages of 10 pieces Available colors: Black (-0) or Red (-2)

Specifications

Max Current	Max. 10A
Max Voltage	33 V AC / 70 V DC
Temperature	-20° C + 80° C
Max Resistance	Less than 0.8 mΩ

Rating: *hands free testing* in controlled environment: 70Vrms max. For CE compliance: Not intended for handheld use at voltages above 33Vrms/70Vdc

USA:
Sales:
800-490-2361
Fax:
888-403-3360
Europe:
31-(0)
40
2675
150
International:
425-446-5500
e-mail:
technicalsupport@pomonatest.com
International:
425-446-5500
International:
 42

Where to Buy: www.pomonaelectronics.com

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02^{\circ}$ (,51 mm), $.xxx = \pm .005^{\circ}$ (,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.

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 01-2606-4-0210 01-2606-4-0212 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