

Excellent Integrated System Limited

Stocking Distributor

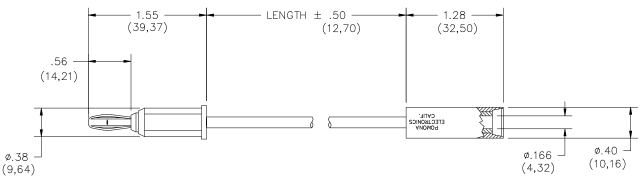
Click to view price, real time Inventory, Delivery & Lifecycle Information:

Pomona Electronics 4702-24-0

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Model 4702 Banana Plug To In-Line Banana Jack



FEATURES:

- Dual Purpose
- Insulates all hot leads when used as an extension cord.
- Endless extension couplings possible with any banana plug patch cord.

MATERIALS:

Conn: Banana Plug

Material: Spring, One piece heat treated Beryllium Copper, Beryllium Copper 25 per QQ-C-533. Finish: Nickel plate per QQ-N-290 class 2 (.0002 min.).

Insulation: Polypropylene, molded to plug body and wire. Color matches color of wire.

Operating Temperature: +55° C (+131° F) Max.

Marking: "POMONA ELECTRONICS CALIF."

Wire: 18 AWG; stranding 65 x 36 tinned copper, polyvinyl chloride insulated (.050 wall thickness). Marking: POMONA 4702-"XX".

Conn: In-Line Banana Jack

Material: Brass, H.H. per QQ-B-626, Alloy 360.

Finish: Nickel plate per QQ-N-290. Class 2 (.0002 min.).

Insulation: Polypropylene, molded to jack body and wire. Color matches color of wire.

Operating Temperature: +55° C (+131° F) Max.

Marking: "POMONA ELECTRONICS CALIF."

RATINGS: Entire Assembly

Operating Temperature: +55° C (+131° F) Max.

Operating Voltage: 5000 W VDC

Current: 15 Amperes Cont.

ORDERING INFORMATION: Model 4702-XX-*

XX = Cable Lengths, Standard Lengths: 24" (610mm), 36" (914mm), & 48" (1219mm).

Additional lengths can be quoted upon request.

*=Color, -0 black, -2 red.

Ordering Example: 4702-48-2 Indicates 48" in length, color is 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

Sales: 800-490-2361 Fax: 425-446-5844 Technical Support: technicalsupport@pomonatest.com