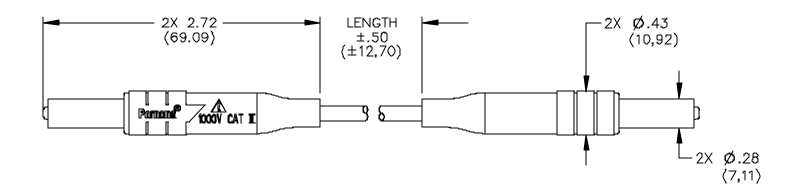
Pomona®

Model 4911A Retractable Sheath Banana Plug Each End Patch Cord



MATERIALS:

Retractable Sheath Banana Plug: Plug Body: Brass, Nickel Plated

Banana Spring: Beryllium Copper, Nickel Plated

Compression Spring: Stainless Stee

Tip: Nylon, Color Matches Color of Wire

Insulation: Nylon Molded to the Plug and Wire. Color Matches Color or Wire. Wire: 18 AWG, Stranding 65 x 36 t.c., PVC Insulated, .144 (3,66mm) O.D.

Marking: "POMONA 4911A-XX-*".

RATINGS:

Operating Temperature: +55° C (+131° F) Max. Operating Voltage: 1000 Volts AC/DC Max.

Current: 10 Amperes

ORDERING INFORMATION: Model 4911A-XX-*

XX = Wire Length, Standard Lengths: 4" (10,16cm), 8" (20,32cm), 12" (30,48cm), 24" (60,96cm), 36" (91,44cm), 48" (121,92cm) & 60" (152,4cm). Additional lengths can be quoted upon request.

* = Color, -0 Black, -2 Red

Ordering Example: 4911A-12-2 Patch Cord is 12" (30,48cm), 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

6/9/99

SY/EH/LS

Sales: 800-490-2361 Fax: 888-403-3360 Technical Assistance: 800-241-2060

Pomona*ACCESS* **90608** (800) 444-6785 or (425) 446-6010 More drawings available at www.pomonaelectronics.com

Page 1 of 2

Pomona®

Model 4911A Retractable Sheath Banana Plug Each End Patch Cord

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

Mouser Electronics

Authorized Distributor

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

Pomona:

 $\frac{4911A-36-0}{4911A-48-2} \quad \frac{4911A-36-2}{4911A-60-0} \quad \frac{4911A-60-2}{4911A-60-2} \quad \frac{4911A-24-0}{4911A-24-2} \quad \frac{4911A-12-2}{4911A-12-2} \quad \frac{4911A-12-0}{4911A-48-0} \quad \frac{4911A-12-0}{4911A-12-0} \quad \frac{4911A-12-0}{4911A-12-0} \quad \frac{4911A-12-0}{4911A-12-0} \quad \frac{4911A-12-0}{4911A-12-0} \quad \frac{4911A-12-0}{4911A-12-0} \quad$