

Model 122505A, 122506A & Assembly Instructions Do-It-Yourself Retractable Sheath Banana Plug



Features

- Models 122505A and 122506A accepts 18 to 22 AWG wire.
- Ideal for creating a special patch cord length.
- Spring loaded retractable sheath offers versatile use in sheathed and non-sheathed style of banana jacks.

Materials

Insulation:Lucel Acetal Polymer (N127)Contact:Nickel Plated Brass & Beryllium Copper

Ratings

Voltage: CAT II 300V, CAT III 150V (when assembled properly) Maximum voltage for *hands free use* in controlled testing environments: 1000V Temperature: -10°C to +80°C (+14°F to +176°F) Current: 20 A

Ordering Information

Model: 122505A (Color: Black) Model: 122506A (Color: 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.



Model 122505A, 122506A & Assembly Instructions Do-It-Yourself Retractable Sheath Banana Plug



Assembly Instructions

- 1. Slide clamp nut and split collet over wire.
- 2. Solder wire to body.
- 3. Tighten clamp nut.
- 4. Slide spring over banana plug body.
- 5. Slide sheath over banana plug body until snap.