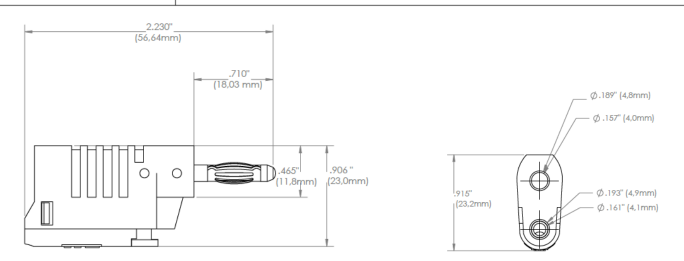


Model 73092

DIY Stackable 4mm Banana Plug, Quick Wire Attachment



Features

- Attach wires quickly with the push-button tab for easy assembly or test lead repair
- No soldering or set screws required; simply, push and hold the push tab, insert the stripped test lead wire (*strip 4-6mm of insulation*), and release the push tab to secure the wire down
- Great in low voltage applications where prototyping and quick wire attachments are important
- Stackable for chaining additional connections and test versatility
- Make 4mm banana plug patch cords conveniently in the field
- Designed to fit on the end of any 22 AWG to 18 AWG wire gauge

Materials

| Contact: | Nickel-plated brass and steel |
|-------------|--------------------------------|
| Insulation: | Polyamide and Polyoxymethylene |

Specifications

| Voltage | 33 V AC / 70 V DC |
|----------------|-------------------------|
| Max Current | 36 A |
| Max Resistance | less than 10 m Ω |

Ordering Information

Model: 73092-*color Color*: 0=Black, 2=Red, 4=Yellow, 5=Green, 6=Blue, 9=White DIY Stackable 4mm Banana Plug, Quick Wire Attachment



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.