



FEATURES:

- Newly designed Minigrabber® Test Clip Patch Cord offers a high 300 volt and 5 amperes rating.
- Grabber width is a slim .36" (9.14 mm) for easier side by side stacking.
- Grabber hook is gold plated Beryllium Copper to ensure signal integrity & attaches onto component leads up to .060" (1.5mm) O.D.
- Grabber patch cord interfaces directly into the most popular multimeters configured with non-sheathed style banana jacks, including Amprobe, Fluke, H-P, Tektronix and Wavetek.
- For added safety, the grabber body insulation material is fire retardant Nylon 6, UL94V-0 rated.
- Plug is molded directly to the cable in an integral one-piece design for a long lasting connection.
- Multi-leaf banana spring material is nickel plated Beryllium Copper for extended insertion life & low contact resistance.
- High strand count silicone insulated wire offers excellent flexibility and high temperature resistance.

MATERIALS:

Grabber: Body: Nylon 6 – Fire Retardant – UL94 V-O Rated, Color per part number

Hook: Beryllium Copper, Gold Plated, Compression Spring: Music Wire

Wire: 18 AWG, 65 x 36 t.c., Insulation – Silicone, .144" (3.66 mm) O.D., Length: 12" (30.48 cm), Color per P/N.

Banana Plug: Body - Brass, Nickel Plated, Spring – Beryllium Copper, Nickel Plated

Insulation – Polypropylene, Color per part number

RATINGS:

IEC 1010 2-031, Category II, P2 Compliant

Operating Voltage: 300 VRMS/DC Max.

Current: 5 Amperes Max.

ORDERING INFORMATION: Model 6251-12-*

* = Color Code, -0 Black and -2 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

Mouser Electronics

Authorized Distributor

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

Pomona:

[6251-12-0](#) [6251-12-2](#) [6251-24-2](#) [6251-24-0](#) [6251-36-2](#) [6251-36-0](#)