



MOLDED BASE TEST SWITCH

Product Data Sheet

Brooks designs and manufactures the finest quality and most complete line of test switches in the industry. Our Molded Base Test Switches incorporate many features for safety, durability, and reliability.

STANDARD FEATURES

Electrical Ratings: Rated 30A / 600 VAC **Compliance:** Compliant with IEEE, UL, and ANSI C12.9 standards.

Models: Offer 4 pole to 10 pole standard models. **Construction:** Completely non-ferrous, made from high conductivity copper and phosphor bronze for superior electrical performance and corrosion resistance.

Standard Configuration: Unplated (copper) and front-connected as standard. Red handles for potential circuits and black handles for current circuits.



ADDITIONAL OPTIONS

Reverse Potentials: Potential switch handles can be mounted in reverse, ensuring that potential switches are de-energized when open for additional safety.

Plating Options: Tin and nickel plating are available for enhanced protection in corrosive environments.

Screw Terminals: Captive pressure pad and box connector options for secure and easy wire connections.

Color-Coded Handles: Wide variety of handle colors, including two-piece/two-color options, to match specific wire color codes.

Channel Barriers: Optional channel barriers provide a permanent means of isolating potentials for added safety.

*CONTACT BROOKS FACTORY FOR PART NUMBERS

