

Wide Applications, Serving Key Industries

Aerospace: Provides micro-ohm level resistance measurement and high-voltage insulation testing for precision component manufacturing.

Automotive Manufacturing: Used for electrical safety testing and performance evaluation of automotive electronic systems and battery packs.

Electronics Industry: Facilitates precise electrical parameter testing and quality control for semiconductor components and PCB boards.

Nuclear Power and High-Speed Rail: Offers testing support for the reliability of electrical connections and insulation performance of critical equipment.

Education and Research: Adopted by numerous vocational institutions and research units in China for teaching, training, and scientific research.

Core Advantages, Creating Value for Customers

High Precision and Reliability: Products strictly adhere to national metrological verification regulations, ensuring every measurement is accurate and reliable.

Improved Efficiency, Reduced Costs: Digital and paperless operations streamline workflows, reduce human error, enhance inspection efficiency, and lower overall costs.

Leading Technology, Continuous Innovation: The company emphasizes product R&D and technological innovation, boasting multiple independent patents and continuously expanding and upgrading its product lines.

Comprehensive Service, Global Support: With multiple branches and offices domestically and internationally, the company provides timely technical support, after-sales service, and training.

Partner with INSIZE, Precisely Mastering the Future

Choosing INSIZE electrical measurement products means not only selecting a set of high-quality tools but also gaining a trusted partner. We are committed to leveraging advanced measurement technologies to help you enhance product quality, optimize production processes, and strengthen market competitiveness.

