



K930 Microcomputer Relay Protection Tester

KPM relay testing equipment with high current rating, precision & advanced software. Ideal for distance, differential, df/dt & protection relay testing.

XHJB634 microcomputer relay protection calibrator is a new type of miniaturized microcomputer relay protection tester fully realized by modern advanced microelectronic technology.

Low price 3 phase relay tester kit for sale, microcomputer control, with big LCD ...

Microcomputer Three-Phase Analog and digital device for relay protection testing with high accuracy, supports various phase current and voltage channels.

Search for used relay protection testers. Find Huazheng, Eagle Eye, Chroma, and Megger for sale on Machinio.

Protection relay tester which offers all the characteristics and functions needed for protective relay testing, in a manual or automatic mode, designed for maximum efficiency, flexibility and simplicity, ...

It can complete most of the on-site testing and verification work, and can verify various relays (such as current, voltage, inverse time limit, power direction, impedance, differential, low cycle, ...

The function configuration and operation mode of this series of relay is the same as that of traditional large-scale relay, but it is small in size, light in weight and easy to carry, which reduces the work ...

We are highly regarded as the industry leader and have earned a well-founded reputation for providing high-quality flash point test equipment, primary current injection test kit, relay test unit with short lead ...

Low price 3 phase relay tester kit for sale, microcomputer control, with big LCD display, high-resolution, high degree of automation, real-time storage of test data, reliable and comprehensive protection ...

Test your relay protection systems with high-precision microcomputer relay protection testers from reliable suppliers. Shop now for advanced features and durability!



K930 Microcomputer Relay Protection Tester

Web: <https://www.safireschools.co.za>

