

702 Relay Protection Tester

It can perform most on-site testing and verification tasks, validate various relay and microcomputer protection devices, and simulate complex transient, permanent, and transitional faults for ...

It can easily test and scan various protection settings, store test data in real time, display vector graphics, draw fault waveforms, and print reports online.

The LQHV-702 represents the latest generation of microcomputer-based relay protection test equipment, combining precision measurement with robust safety features for electrical maintenance ...

The RELAYSTAR-702 Protective Relay Test System by Haomai Electric combines industrial-grade power (40A per phase, 120V AC/DC) with cutting-edge DSP technology for precision validation of ...

A newly developed economical relay protection tester in 2023. The equipment can simulate the current and voltage during power system faults, and can be used for the operation, ...

Adopt reasonable design of heat dissipation structure, and have reliable and perfect protection measures, soft start of power supply, and certain fault self diagnosis and locking function.

LND-702 3 Phase Relay Protection Tester ?High-Performance Industrial Control Computer ?Digital Signal Processor Microcomputer ?D/A Conversion and Low-Pass Filtering ?Voltage and Current ...

A newly developed economical relay protection tester in 2023. The ...

The HME-702 is classic 3-phase protection relay tester, which was launched to the market since 1999. It can be used for testing electro-mechanical, solid-state and microprocessor-based protection relays.

It has the performance and function of a large tester, and has the advantages of small, flexible, easy to operate, high reliability, and high performance-price ratio. It is a permanent tool for health care workers.

Web: <https://prospettivacasa.eu>

