

GDR Telecom Site Energy Systems

702 Relay Protection



MPO-MPO Low Smoke Halogen Free Sheath

Multimode 10 Gigabit 12 pole OM4

Insertion loss <0.35dB Return loss >50dB



702 Relay Protection



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 ...



Can test a variety of relays and microcomputer protectors and simulate complex transient, permanent, conversion of failures to test. Boot to use, easy to operate.



It can conveniently test and scan various protection settings, perform fault playback, store test data in real time, display vector graphics, and print reports online.



The UHV-702 relay protection tester comes with a large-screen LCD display and a flexible and convenient rotating mouse controller. The independent operation of a single machine has a strong ...



Can test a variety of relays and microcomputer protectors and simulate complex transient, permanent, conversion of failures to test. Boot to use, easy to operate.



15, the instrument has a self-protection function, using a reasonable design of heat dissipation structure, and has a variety of reliable and perfect protection measures and power soft start, and a certain fault ...



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



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, ...



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



Engineers seeking unparalleled transportability and efficiency will find the HME-702 to be an exemplary choice among 3-phase Protection Relay Test Systems, delivering a robust current of ...



The LDJB-702 3 Phases Relay & Protection Tester is designed specifically for testing and verifying relay protection devices in power systems. This tester adopts advanced 0.2 level microcontroller ...



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 ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

