

SW702 Microcomputer Relay Protection Tester



SW702 Microcomputer Relay Protection Tester



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



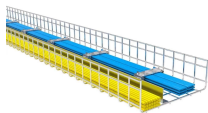
It can complete most of the field test verification work, can verify all kinds of relays and microcomputer protection, and can simulate all kinds of complex transient, permanent and transformational faults for ...



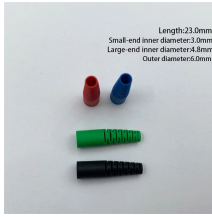
The tester can not only test traditional relays and protective devices, but also test modern microcomputer-based protective devices, especially the differential protection of transformers and ...



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.



Uhv-702 Microcomputer Three Phase Relay Protection Tester Protective Relay Test Set, Find Details and Price about Three Phase Relay Tester Relay Protection Tester from Uhv-702 Microcomputer ...



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.



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.



Advanced Technology: The ULKE S702 microcomputer relay protection tester is an electronic device that utilizes advanced technology to provide accurate and reliable testing results, making it an ideal ...



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



The HUATAI Microcomputer Relay Protection Tester HTZ-702 is designed to assess the performance of relay protection devices used in electrical systems. It ensures that protective relays function ...

Contact Us

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

Website: <https://www.yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

