

Relay Protection Tester RTS-100A-66G



Relay Protection Tester RTS-100A-66G



It serves as a powerful, vendor-neutral platform that allows engineers and technicians to control a wide variety of relay test sets from different manufacturers, including Doble, Megger, Omicron, and SMC.



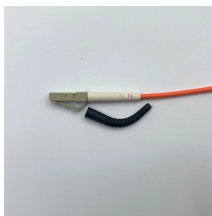
Verify that your protection relays operate correctly when faults occur. Megger's smart relay testing solutions and expert support help you validate protection performance, improve system ...



Features Of RTS Available in Manual Mode
Combined Control and Loading Unit Relay
Protection & HRC Fuse Protection Ammeter for
Output Current Measurement Short Circuit
Protection & High ...



Sophisticated test hardware and software solutions to analyze the entire protection system performance. Compact, high-power relay test systems with IEC 61850 protection test capabilities and advanced ...



Operation A SET / TEST switch is provided so that the appropriate test current can be set up before the test is actually carried out, and to avoid damage ...



Where I work, we've recently upgraded to a premium version of RTS that let's use develop our own testing routines. It isn't difficult to do, and you can build just about whatever routine you like ...



Including a wide range of measurements, from 1 millisecond to 9999 seconds, in the RTS-100 model allows for extensive testing flexibility, covering both fast-acting relays and slower protective devices.



Operation A SET / TEST switch is provided so that the appropriate test current can be set up before the test is actually carried out, and to avoid damage to relay coils by disconnecting the test current after ...

Contact Us

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

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

