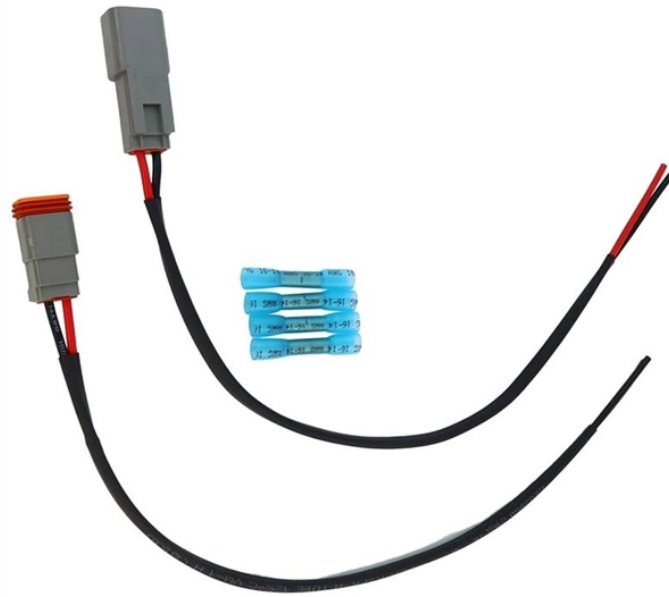


# New Zealand Relay Protection Tester Supply



## New Zealand Relay Protection Tester Supply



Protection Relay Testing Our equipment is designed to meet the requirements for commissioning and maintenance testing of all generations and types of protection devices.



Get in touch with us today for more information regarding our products, repairs, and calibration. T& R Test Equipment authorised distributors based in New Zealand.



Accessories for testing, termination and indication. Use the link below to identify and configure the best solution for your power system requirement.



Discover relay testers and secondary injection systems in NZ from Electrotest Ltd. Accurate commissioning, protection testing and local support for contractors.



As manufacturers, importers and distributors of electrical equipment the company has more than 60 years of history and experience behind it, cementing its status as one on New Zealand's major ...



Download the software from the document and downloads section to start working on your protection relay schemes with the latest tools for MiCOM, Sepam and Vamp protection relays.



Jumper wire may be used between common and open to close the relay circuit for testing and has a test port to easily check voltage. Also provides access for a clamp-on amp meter.



HV Power is the New Zealand distributor for A. Eberle, EGE, Greenwood-Power, GRITEC, Microchip (Tekron), MegaResistors, MTE (HYDROCAL), RMS Mors Smitt, Siemens, and UGA. We have a ...



The SMRT410D is a multipurpose, light-weight, field portable test set capable of testing a wide variety of electro-mechanical, solid state and microprocessor-based protective relays, motor overload relays, ...



F6TesT makes testing impedance, differential, voltage, current, and frequency relays simpler than ever before. Even complex protection schemes are easy to test with F6TesT's graphical interface and ...



The ISA RELTEST 1000 is a multifunctional relay test set, especially designed for Distribution, Smart Grid and Renewable Energy plants including Large Solar Farm Installation.

## Contact Us

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

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

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

