

Automatic Testing System for Relay Protection and Control Devices



10G to 10G

High speed cable

SFP(Package)

LC(Interface type)

Com.(Case Temperature)

Overview

In view of the fact that the actual operation information of sub-station relay protection device and the point table information of relay protection fault information system are still manually point-by-poi.



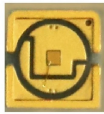
Automatic Testing System for Relay Protection and Control Devices



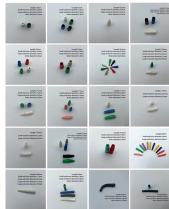
The CMC 356 is the universal six-phase testing solution for all generations and types of protection relays, where highest versatility, amplitude and power are required.



The testing platform developed by Conprove covers a wide range of protection functions, allowing users to test both digital and analog relays from any manufacturer with safety and reliability.



Optimize your protection relay testing with KINGSINE's automated solutions. Leverage intelligent workflows, real-time parameter configuration, and ...



The local configuration scheme of relay protection has become the trend of substation development in the future. Based on the modular design idea, an automatic.



The compact, multi-functional relay test system ARTES 460 is the compact and universal solution for testing protection relays. Its built-in control panel, light weight and low noise ...



DRTS 3 Plus has been designed to test: All protection relays Watt-hour meters Transducers Meters



In view of the shortcomings of the existing schemes, this paper proposes to design a full link automatic point-to-point test system for the protection fault information main station and sub ...



Optimize your protection relay testing with KINGSINE's automated solutions. Leverage intelligent workflows, real-time parameter configuration, and structured rule libraries for precise and ...



The SMRT410 and 410D Megger relay test system is a multipurpose, lightweight, field portable test set capable of testing a wide variety of electromechanical, solid state, and microprocessor-based ...

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.

