

HT1200 Microcomputer Relay Protection Tester

HT-1200 Protection Relay Test Set It can be used to test all kinds of traditional relays and protection devices as well as modern microcomputer protection Product Parameters Alternating current source ...

This full featured product combines all of the metering CT test abilities of the popular FTCT-100B model with the additional advantage of also being able to perform both protection CT excitation tests as well ...

Not only test the traditional relays and protectors, but also test the modern microcomputer relays, special for transformer differential protection and transfer equipment.

If you are looking for 3 Phase Relay Test Set and Protection Relay Test Set supplier and factory, we are a good choice. Contact us to get the best price of Relay Test Set.

Our company has established layers of organization and strict management system to ensure the excellent quality of our Ht-1200 Six Phase Microcomputer Protection Relay Test Set.

Ensure the performance and reliability of your relay protection systems with the HUATAI Microcomputer Relay Protection Tester HTZ-1200. Accurate, portable, and easy-to-use, ideal for power plants, ...

We believe that our Three Phase Secondary Injection Protection Relay Test Set can compete with any other similar products in terms of quality performance as well as price. Our tester is powerful in ...

Looking for a reliable and efficient secondary current injection test kit for your relay protection systems? Look no further than our HT-1200 Relay Test Set! As a factory-direct product, you can trust in our ...

It can test various traditional relays and protection devices, as well as various modern microcomputer protections, especially for transformer differential protection and automatic...

The HT-1200 6 Phase Relay & Protection Tester is a comprehensive device designed for testing various relay protection types with flexible voltage and current output capabilities.

HT1200 Microcomputer Relay Protection Tester

Web: <https://www.busydoniemiecwaldii.pl>