

Six-phase power protection tester equipment

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 six-phase relay test equipment is a high-end test instrument designed specifically for complex protection systems. It can simultaneously output six-phase current and six-phase voltage, ...

Outputs up to 6 phases of voltage and 6 phases of current, which can be arbitrarily combined to achieve conventional 4-phase voltage and 3-phase current type, 6-phase voltage type, ...

It can test not only traditional relays and protection devices, but also modern micro-computer protection devices, especially for transformer differential protection and standby automatic switching device.

6 Phase relay test equipment meet all test requirements on site. The 6-phase microcomputer relay protection tester has a standard six-phase current, six-phase voltage output simultaneously, current ...

T1200 Six Phase Relay Protection Tester ?Output Voltages:110V (1A) -220V (0.6A) ?Power supply:AC220V±10% 50Hz ?Three-phase parallel output:0-180A ?Time range:1ms -9999s ...

Looking to buy a microcomputer relay protection tester? Learn the key technical metrics, 3-phase vs 6-phase comparison, and how to evaluate manufacturers for your substation testing needs.

TEST-630 six phase microcomputer protection relay test kit is a smart relay test equipment which offers all the characteristics and functions needed for protective relay testing, in a manual or automatic ...

Our Six Phase Relay Protection Tester is an advanced and versatile tool designed for thorough testing and calibration of protection relays in complex power systems.

TEST-630 relay test kit is a the most advanced six-phase relay test set available for type and field testing of electromechanical and digital protections of any kinds of relay.

Web: <https://tlaletsoglobal.co.za>