

PNS330i series support analog and SMV output, can test secondary devices such as traditional or intelligent substation protection relay and measurement and control devices.

Today, let's talk about the optical digital relay protection tester and see how it safeguards the safety of the power grid. What is an optical digital relay protection tester? Simply put, it is a ...

It has the functions of message monitoring, flow statistics, message storage, simulated MU transmission, simple relay protection test, optical power measurement, B code time signal comparison, polarity test ...

Protection measurement and control test functions: current and voltage, state sequence, fixed value verification, differential protection, harmonic test, low-cycle load shedding, system oscillation, whole ...

Simply put, the optical digital relay protection tester is a professional testing equipment that integrates optical signal transmission and digital signal processing technology, specifically ...

It is one of the most abundant functional handheld equipment in the installation, commissioning and maintenance of the current digital / intelligent substation.

This product integrates an optical digital network signal analyzer and an optical digital relay protection tester.

Our relay protection tester offers comprehensive testing for both optical digital and traditional protective devices. It's ideal for power plants, substations, equipment manufacturers, and institutions needing ...

Support 24 independent SMV channel mapping (12U+12I), effectively solve the three winding transformer differential protection, auto switching device debugging problems; it can automatically ...

Adopting high-performance DSP processors, large scale FPGA, fast optical Ethernet communications and other technologies, that can support IEC60044-8, IEC61850-9-1/2 and GOOSE digital relay tester.



Optical Digital Relay Protection Tester

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

