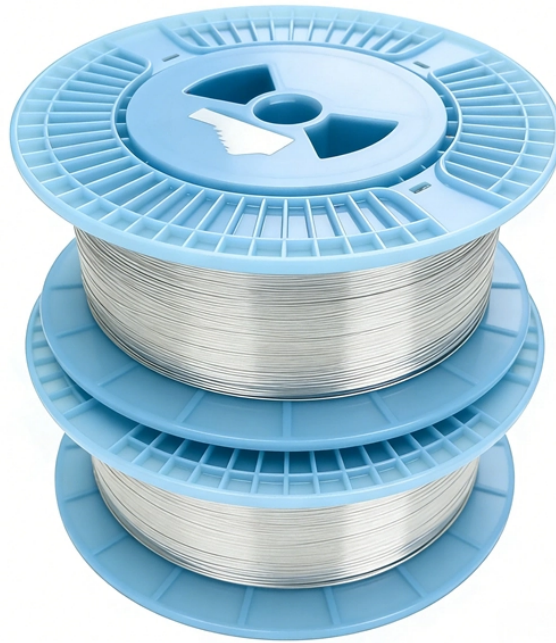


Pw336 relay protection direction



Pw336 relay protection direction



Ponovo PW336i is a versatile and powerful relay test system designed for testing protective relays, energy meters, and other electrical equipment. With its wide range of features and capabilities, the ...



May Test RElay pw336i - Free download as PDF File (.pdf), Text File (.txt) or read online for free. The PW336i Hardware User Manual provides detailed instructions for operating the PW336i test ...



PW336i Protection Relay Tester Datasheet_EN_2022 V2 - Free download as PDF File (.pdf), Text File (.txt) or read online for free.



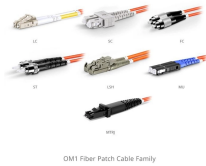
Realize relay automatic reclosing with checking the difference between two systems, checking the synchronization setting, reclose set time checking and automatic evaluating of testing results.



PONOVO



Every relay template is created based on each relay model and its function from different relay manufacturers, and the setting names in the templates are the same as what they are in the relay, so ...



IEC 61850 Function PW336i provides analog voltage/current signal to relay and the GOOSE message from relay is received and analysed by relay test equipment.



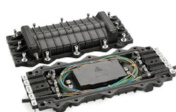
The guide presents protective relay degradation, reliability, and failure information so as to establish a baseline from which recommended maintenance practices can be linked to a degradation ...



PW336i protective relay tester is the best economic model with 6 current channels and 4 voltage channels, capable of automatic testing differential relay easily without changing cable connection.



Realize relay automatic reclosing with checking the difference between two systems, checking the synchronization setting, reclose set time checking and automatic evaluating of testing results.



PW336i Hardware User Manual 3□Designed applications PW336i can be used by power plants, 8 binary inputs for potential free or substations, and relay manufactures, etc, for potential contacts the ...

| | |
|--|--|
| | <p>This video is showing how to use PONOVO's protective relay testing equipment to do 81u testing with manually parameters ...more</p> |
|--|--|

Contact Us

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

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

