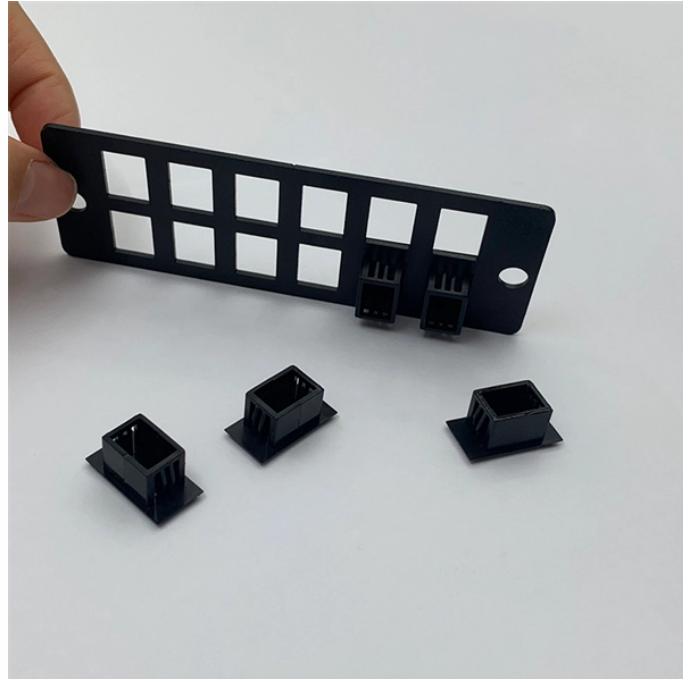
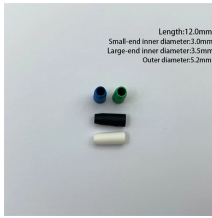


# Single-phase power protection tester and calibrator



## Single-phase power protection tester and calibrator



SVERKER 650 is intended primarily for secondary testing of protective relay equipment. Virtually all types of single-phase protection can be tested. You can also test three-phase protection that can be ...



The Triplet Model PQC300 Single Phase True RMS Power Quality Clamp Meter is a comprehensive tool for monitoring power quality. It measures Active/Apparent/Reactive Power, Energy, Harmonics, ...



The equipment is suitable for a variety of relay field calibration and performance test. So this model relay test set is a good ideal tool for power engineering company to test over-current relay and over ...



Single phase, class 0.02% and 0.05% power quality calibrator up to 120A and 560VAC with programmable power quality parameters. It makes possible to make automatic test of electricity ...



Kingsine power meter test equipment and electrical power calibrators is capable of outputting standard voltage, current, phase, active power, cross-phase reactive power and true reactive power.



Product Features Calibrate various types of electronic single-phase smart energy meters, electronic single-phase energy meters, and single-phase multi-tariff energy meters. In accordance ...



General Information GDJB-III type Single Phase Relay Protection Test Set is the updated calibration device for relay testing. It shows clear data, operation is easy. Features 1. Three-way output Main ...



Single phase, class 0.02 and 0.05 power quality calibrator up to 120A and 560VAC with programmable power quality parameters. It makes possible to make automatic test of electricity meters, ...



Portable Single phase microcomputer protection relay test set are available. We offer you high quality meter test equipment, load power source, transformer test, High voltage test set, electrical calibrator.

## Contact Us

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

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto: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.

