

QUALITROL® KIT-013

Field test kit



Portable verification of proper rapid pressure rise relay operation

- Rugged carrying case features integrated components for field testing

Product Summary

Description Complete field test kit for performing confidence testing of QUALITROL 900/910 Rapid pressure rise relays (RPRRs). Includes all required components, tools and power supplies housed in a rugged carrying case.

Application For utility maintenance groups, field service organizations and repair companies to verify proper function of QUALITROL 900/910 Rapid pressure rise relays while mounted on the transformer.



QUALITROL®
Defining Reliability



QUALITROL® KIT-013 field test kit

Portable verification of proper rapid pressure rise relay operation

- Allows simple “go/no-go” field testing of all QUALITROL RPRRs
- Rugged case with shoulder strap for carrying unit into the field

Rugged carrying case features integrated components for field testing

- Pressure gauge, power supply, test lights and operation buttons integrated into case
- Setup and test instructions permanently affixed to inside of case



Vent on the RPRR for testing using KIT-013

KIT-013 contents

- 1/8" NPT coupler with gasket
- Plug removal wrench
- Vent removal wrench
- Plug/vent sealant
- Complete instructions
- Rugged carrying case with shoulder strap
- Test cable with clip-lead connectors



About QUALITROL®

QUALITROL® manufactures substation transformer monitoring and protection devices used by electric utilities and manufacturing companies. It is the global leader in sales and installations of transformer asset protection equipment, fault recorders and fault locators. Established in 1945, QUALITROL produces thousands of different types of products on demand, each customized to customers' unique requirements.

©2008 QUALITROL Company LLC, an ISO 9001 system certified company. All rights reserved. Information subject to change without notice. All trademarks are properties of their respective companies, as noted herein. AP-P07-02A-01E