

QUALITROL® KIT-930

Field test kit



Portable verification of proper electronic rapid pressure monitor operation

- Rugged carrying case features integrated components for field testing
- For utility maintenance groups, field service organizations and repair companies

Product Summary

Description Complete field test kit for performing confidence testing of QUALITROL 930 Electronic pressure monitor. Includes all required components, tools and power supplies housed in a rugged carrying case. The kit can test for rapid and slow pressure rise actuations as well as relay and milliamp output functions.

Application For utility maintenance groups, field service organizations and repair companies to verify proper function of the QUALITROL 930 Electronic pressure monitor while mounted on the transformer.



QUALITROL®
Defining Reliability

QUALITROL KIT-930 - Field test kit

Portable verification of proper electronic rapid pressure monitor operation

- Allows simple “go/no-go” field testing of all QUALITROL RPRRs
- Tests the fast pressure rise by simulation
- Tests the fast pressure rise response
- Verifies the 4-20 mA output of each pressure transducer from the monitors front panel test
- Tests and calibrates slow pressure rise alarm setpoint
- Tests the power status alarm

Rugged carrying case features integrated components for field testing

- Pressure gauges and regulator, power supply, test lights and operation buttons integrated into case
- Pressure vessel with air pump
- Setup and test instructions permanently affixed to inside of case

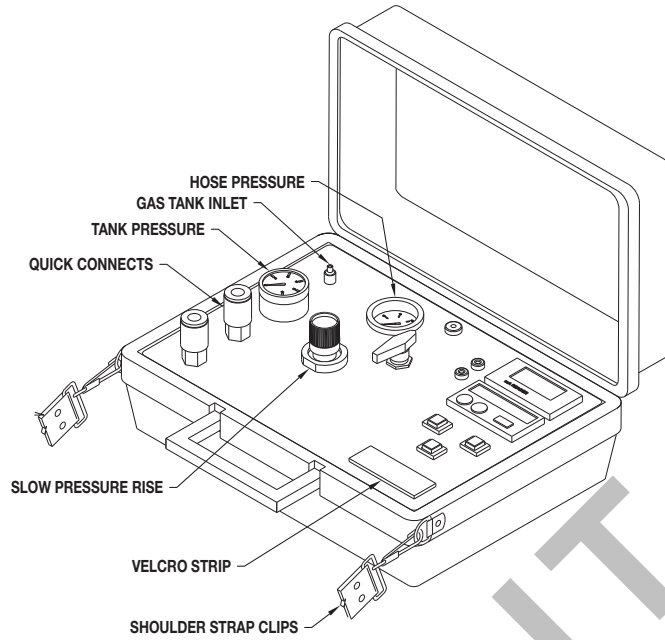
Simple “go/no-go” field testing of all QUALITROL RPRRs



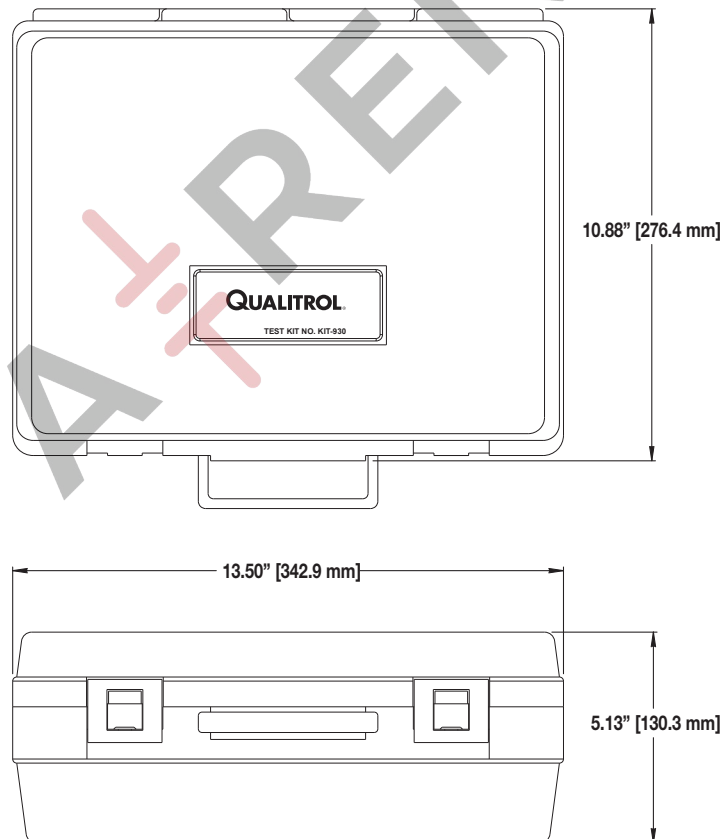
QUALITROL KIT-930 - Field test kit



Integrated components



Carrying case dimensions



CASE MATERIAL: HIGH DENSITY POLYETHYLENE
COLOR, BLACK.

©2015 QUALITROL® Company LLC, an ISO 9001 system certified company. QUALITROL is a registered trademark and OTIWTI is a trademark of QUALITROL® Company LLC. All trademarks are properties of their respective companies, as noted herein. All rights reserved. Information subject to change without notice. AP-P07-04L-01E.