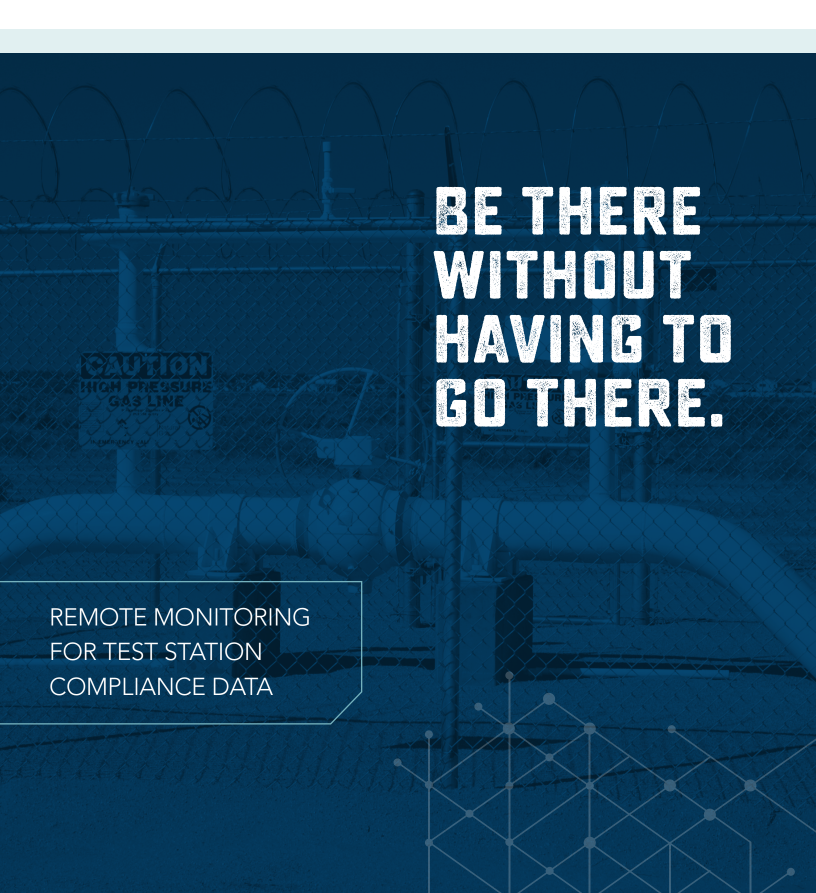


APM-1



BENEFITS



Voltage potential measurements from restricted access test points



Provides continuous assurance of adequate corrosion protection on natural gas distribution service lines



Timely and reliable data acquisition for regulatory compliance



Fewer trips to remote field locations - personnel can focus on proactive preventive maintenance and improvement



Aggregate the system-wide test station compliance program onto a cloud-based platform with 24/7 data access from any web-enabled device



Achieve significant cost reductions in compliance data acquisition. Typical ROI is less than 1 year.



Applicable to galvanic or impressed current cathodic protection systems

RUGGED REMOTE MONITORING FOR THE REAL WORLD.

Pipeline CP test stations aren't often located in easy-to-access places. The Elecsys APM-1 gives you the ability to monitor pipeline voltage potentials monthly, providing assurance of adequate cathodic protection regardless of changes in the environment or the cathodic protection system. Easy two-wire installation and web-based programming make this a "set and forget" solution. Long-term operation is field-proven for rugged reliability with surge-resistant circuit design and a ten-year lithium battery. The Elecsys APM-1 is a technologically advanced take on test station monitoring.

- Easy two-wire installation
- Surge-resistant circuitry
- Rugged construction
- 10-year lithium battery
- Remote programming and data access



ELECSYS APM-1 IS A BREAKTHROUGH IN COMPLIANCE DATA MONITORING



APM-1

Key Features:

- Monthly report of test station voltage potential measurements
- No communication fees
- 5-year warranty

Manufactured in the USA Copyright © 2021

Elecsys International

846 N. Mart-Way Ct. Olathe, KS 66061 913-647-0158 www.elecsyscorp.com

