

WATCHDOG SCOUT

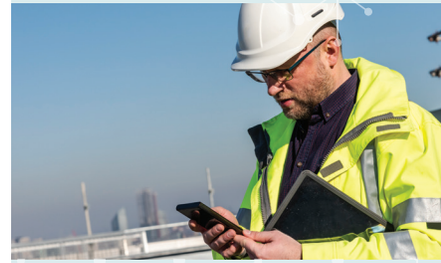
**RELIABLE
REMOTE
RECTIFIER
MONITORING IN
THE TOUGHEST
CONDITIONS.**

REMOTE RECTIFIER
MONITORING WITH
INTERRUPTION



KEY BENEFITS

- “Fail-safe” dual relay control capability
- Advanced, self-testing circuitry automatically verifies the channel calibration to a known, stable voltage with every reading.
- Programmable over the web or locally using the onboard LCD display and navigation buttons
- Extremely reliable in very harsh settings (i.e. high voltage electrical and lightning surges)



“
WATCHDOG SCOUT
IS THE MOST RELIABLE
RECTIFIER MONITORING
SYSTEM I’VE EVER
WORKED WITH.”

RELIABLE, TRUSTWORTHY, LOYAL. THAT’S WHY IT’S CALLED SCOUT.

The Elecsys Watchdog Scout is the most reliable solution for remote rectifier monitoring. Rigorously tested and proven to voltage surges up to 7500V at 3500A, Watchdog Scout can handle the harshest environment – even lightning strike surges.

That kind of unmatched durability means trusted, instant visibility to asset status in the field, simplified multiple rectifier GPS-synchronized interruption, group polling, and automatic compliance report generation. Like every Elecsys remote monitoring product, you can be there – without physically having to be there. That saves time and labor that you can now devote to other needs.

Available in a variety of enclosures, Watchdog Scout is simple to install, easy to access, and a cost-effective solution to rectifier monitoring.



Easy to install and ready for the harshest of environments, the Watchdog Scout can withstand any challenge.



Monitor what you can’t see. Advanced, self-testing circuitry automatically verifies the channel calibration to a known, stable voltage with every reading.

WATCHDOG SCOUT

Key Features:

- Surge protection tested per IEC 61000-4-5 specifications
- 2-way cellular or satellite telemetry options
- AC power failure detection
- Programmable over the air or on-site using the front panel LCD interface
- 24/7 data access and interruption control from any web enabled device using the powerful Elecsys Connect web interface with Elecsys Connect

Manufactured in the USA

Copyright © 2021
Elecsys International

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

ELECSYS™
A LINDSAY COMPANY