Dependable Process Control Instrumentation from Moore Industries

Moore Industries products are designed and built to the highest standards of safety, reliability and performance. Our products are found in applications worldwide because they can be installed once and relied on to work right every time.

Diverse Product Lines

When you need to interface field processes with computer-based systems, readout equipment and other instrumentation, Moore Industries' technology, services and expertise help you do it efficiently, safely and cost-effectively.

We have a diverse line of products designed to help you solve a variety of needs:

- Limit Alarm Trips and Switches: Provide on/off control, warn of trouble, or provide emergency shutdown by sending one or more alarm (relay) outputs when a monitored process signal falls outside of a selected high and/or low limit.
- **Signal Transmitters, Isolators and Converters:** Convert, isolate, split, boost and step down process signals so field instruments can interface directly with indicators, recorders, DCS, PLC and PC-based SCADA systems.
- FS Functional Safety Series: Moore Industries FS Functional Safety Series of products are designed for Safety Instrumented Functions (SIF). Our SIL 2 and 3 capable products can be easily installed and implemented in an SIS. You can trust that they will work because they were built from the ground up in compliance with strict IEC 61508 design and manufacturing standards to ensure safe and reliable performance.
- Moore Industries diverse product lines also include: temperature transmitters, sensors and assemblies; smart HART loop monitors and interfaces; process controllers, monitors and backup stations; process control and distributed I/O networks; I/P and P/I converters; frequency transmitters; indicators and displays; Fieldbus device couplers and power supplies; and AC power transducers and monitors.

Products That Last - Demand Moore Reliability. Since 1968.

Contact: Håland Instrumentering: 51 71 97 00 or post@hi-as.no

Moore info: www.miinet.com



