

User training: Process monitoring system maXYmos BL and TL

Seminar description

Quality is increasingly seen as the critical cost factor in the industrial production sector, where processes have to run without errors. This product and user training teaches participants how to improve the quality of their products using targeted monitoring of parts-specific curve profiles (XY monitoring) and thus how to optimize their image and ability to compete. Participants will work directly on the monitors and will learn using practical examples how Kistler's XY monitors work, how to properly operate process monitoring systems, and how to apply the features to profitable ends in various monitoring tasks.

Seminar content

- Operating concept and parameterization
- Application-engineering component: device setting from an application standpoint; what do the evaluation objects traceability and data export do?
- NIO causation diagnostics
- Service, remote maintenance
- Digital I/O: meaning and use of signals, parameterization, handshakes
- Profibus: meaning and use of signals/parameters/process values, parameterization
- Troubleshooting

Goal

Participant will be able to operate an XY monitoring system, such as force-displacement monitoring, on their machine and will be able to integrate it into the existing control and data structure.

Trainer/Lecturer

- **Jens Riehle**, Service Technician

Target group

Measurement technicians, quality assurance officers, design engineers, plant constructors

Prerequisite for participation

None

Duration

1 day

9:00 a.m.–4:30 p.m.

Seminar number

44002115

Seminar fee

495 €

This seminar can also be held on-site at your company upon request. Please inquire about dates and cost.

Register at:

training.de@kistler.com