

AMI Silica

AMI Silica and AMI Sample Sequencer

Today's Solution for Online Continuous Measuring of Silica in Feed Water, Steam, Condensate and Make-Up Water

- Auto zero before every sample measurement
- LED photometer, long term light source stability
- A selectable measuring interval, low reagent consumption
- Sample flow monitoring and low level reagents detection
- Measuring range up to 5000 ppb
- Optional:
 - Communication board Profibus DP / Modbus
 - Dual channel or 6 stream sample sequencer
- Factory tested and ready for installation and operation.



Monitor AMI Silica Data Sheet Nr. DenA25431300





Sample Multiplexing for Silica, Sodium and Phosphate



Monitor AMI Sample Sequencer Data Sheet Nr. DenA82611060

AMI Sample Sequencer

Complete System for the Automatic, Continuous Multiplexing of up to Six Sample Streams to 1 Process Analyser.

- Sample flow surveillance (digital sample flow meter with alarm)
- 6 sample inlets each equipped with back pressure regulator and needle valve
- 6 relay contacts for the indication of active sample stream and flow alarm
- 6 signal inputs to override programmed sequence
- 6 analog signal outputs
- Factory tested and ready for installation and operation.

