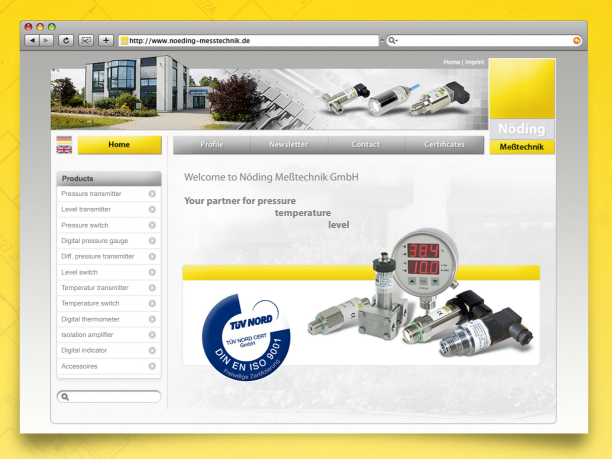
For a complete overview of our products visit us on the internet

http://www.noeding-messtechnik.de/



Noeding Messtechnik GmbH is ISO 9001 and / or DNV•GL certified.



Nöding Meßtechnik GmbH

Level sensors, Pressure switches, Digital gauges



Nöding Meßtechnik GmbH

Oldenfelder Bogen 29 · D-22143 Hamburg Tel.: +49 40 675851-0 • Fax: +49 40 675851-49

info@noeding-messtechnik.de

Individual, customer-focused solutions with high precision

Nöding Meßtechnik – Product overview





Pressure transmitter

Easy installation, range factory set, ready for immediate use. Robust and reliable.

- · Ranges from 0...40 mbar to 250 bar
- Large number of pressure and electrical connections
- Accuracy up to 0,1% FS
- · High overload capacity, max 100 times
- ATEX certification and GL approval available for selected models
- · All major output signals, specials on request









P121

P131

Digital gauges

Digital contact gauges for pressure and temperature.

- Analog output and up to 2 PNP contact outputs or 2 relays
- Ranges from 0...25 mbar to 0...250 bar
- · Easy installation, optional swivel connection
- · User adjustable set-points
- · PIN protection against unauthorised adjustments
- · Min/Max memory for process control / surveillance
- · IP67 protection





Level transmitter

A combination of different cable, housing and sealing materials allow a perfect match for your application. Reliable and accurate ceramic senors with long-term stability provide an excellent performence. Short delivery times.

- Ranges from 0...40 mbar to 0...60 bar / 0.4 to 600 mWC
- · Very good temperature stability
- Fully welded stainless steel cases are available
- Optional fully integrated PT100-/PT1000-temperature sensors are available
- · ATEX certification and GL approval available for selected models
- · Housing materials of PP and PVDF are availbale for selected models



Differential pressure transmitter

Very high overload capability at low ΔP -ranges. Small in design and rugged.

- · ΔP-span from 50 mbar to 25 bar
- · One side overload capability of 250 bar at the smallest span of 50 mbar
- Level monitoring of pressurized tanks
- · Reliable monitoring of filtration plants
- · IP67 protection





PDM 80-2

PD 41





ΔP



PD 81