

## Pressure Transmitter with Integrated Amplifier – DAI Series

**mA or V output**



The DAI Series offers – in addition to maximum reliability – improved user friendliness in the form of an **Auto-Zero Function** for local or remote configuration. These models offer mA and V output signals for further processing. The popular and most commonly used 2-wire and 4-20mA configuration provide unequalled interference in critical environments.

- Interference resistant signals over long distances
- Stable output signals
- No damage due to incorrect wiring configurations
- 3- and 4-wire technology available
- Applications with process medias of up to 400°C (750°F) possible
- Standard G-coating to counteract adhesive materials
- Maximum reliability through new membrane technology

Technical specifications DAI Series	
Pressure range	0-50 und 0-2000 bar (0-725 to 29,000 psi)
Accuracy incl. linearity, hysteresis, and reproducibility in % to full-scale	0,5%, 0,25% or 0,15%
Reproducibility in % to full-scale	± 0,1%
Membrane coating	G-Coating
Resolution	infinite
Max. pressure overload without influence on operating value	2 x range up to 1000 bar (14,500 psi) 1,5 x pressure range over 1000 bar (14,500 psi)
Bridge resistance	3500 Ohm Wheatstone Bridge
Supply voltage	19 - 32V DC
Output signal	mA or V
Transmission medium	mercury or non-mercury
Process connection	1/2"20 UNF or M18 x 1,5
Calibration point	80%
Isolation resistance	1000 MOhm at 50V
Max. temperature at diaphragm	400 °C (750 °F)
Max. temperature at terminal head during operation	-40°C to 125°C (-40 °F to 260 °F)
Zero point deviation against diaphragm temperature changes at the diaphragm % / °C (% / 1, 8 °F)	± 0,003%
Zero point deviation against temperature changes at terminal head in % / °C (% / 1, 8 °F)	± 0,003%
Ingress protection housing	IP65
Ingress protection connector	IP55
Max torque	1/2"20 UNF 30 Nm (500inch/lbs) M18 x 1,5 50 Nm

### Product variations (examples)



**Integrated temperature measurement**  
Optional with integrated temperature measurement (DTAI Series)



**Flexible capillary**  
G-Armor version with robust flexible Component between shaft and terminal head



**Local Auto-Zero Function**  
As optional extra

### Configuration options

- Accuracy 0,5% / 0,25% / 0,15% of full scale
- 0-20 mA, 4-20 mA or 0-10V output signals
- Mercury filled or Non-Mercury NTX™ series
- 1/2"20 UNF or M18 x 1,5 process connection
- Special diaphragm materials and coatings available
- Thermocouple and RTD'S available as option for temperature measurement
- Special shaft lengths and cable exits (fixed connection IP68) possible
- Length of flexible component selectable
- G-Armor flexible component