

Probably the World's smallest Pressure Transmitter



SMALLEST (Ø 11 mm) FULLY METALLIC

OEM PRESSURE TRANSMITTER

- · Hermetically protected sensor electronics
- · Extremely resistant to environmental influences
- · Highest accuracy due to smart compensation technics
- · Easiest integration of the sensor into your application
- · Hastelloy housing for use in aggressive media
- Superb EMC-protection (Faraday cage)
- · Good shock and vibration resistance
- Highest flexibility thanks to small dimensions (≥ Ø 11 mm)

Specifications of the Analog Series (C-Line)

Pressure Ranges 1...30 bar rel. / 1...1000 bar abs.

Accuracy \pm 0,25 %FS Total Error Band \pm 0,8 %FS Operating Temp. -40...150 °C

Sampling Rate 2 kHz

Supply $5,0 \text{ VDC} \pm 0,5 \text{ V}$ Signal Output 0,5...4,5 V ratiometric

Reverse Polarity and

Overvoltage Protection ± 33 VDC (permanently on all leads)

Specifications of the Digital Series (D-Line)

Pressure Ranges 1...30 bar rel., 1...200 bar abs.

Accuracy \pm 0,15 %FS

Total Error Band \pm 0,5 %FS

Operating Temp. -40...110 °C

Conversion Time < 4 ms (for Pressure and Temperature)

Supply 1,8...3,6 VDC

Power Consumption typ. 1,5 mA during conversion

typ. 100 nA in idle mode

Signal Output I2C: Status-Byte, 15 Bit P [bar], ~12 Bit T [°C]

- Low investment on wiring (bus capability)

- Addional pin to signal the "End-of-Conversion"









