**General Data:** Local indication of pressure

 Output signal: 4...20 mA

**Industries:** Food & Beverage,Laboratory & Medical,Oil & Gas / ChemicalWater / Waste WaterEnergy,Transport & Logistics,Machinery

**Nominal size (mm):** 100

**Measuring ranges:** 0 ... 0.6 bar to

 0 ... 600 bar

**Accuracy:** For gauge Class 1

 For output signal $\pm $ 0.5%

**Wetted parts material:** Stainless steel 1.4571 (316Ti)

Measuring element: Bourdon tube and piezoresistive sensor Case material: Stainless steel 1.4301 (304)

**Process connection:** G 1/2

G 1/4

1/2 NPT

1/4 NPT

**Protection rating:** IP 54

**Option:**

* With damping fluid