# Questionnaire for Pressure Transmitters and Transducers

**Customer:**

**Address:**

**Contact person:**

**Division:**

**Email:**

**Phone:**

**Fax:**

- [ ] Manufacture of components
- [ ] Service
- [ ] OEM
- [ ] Dealer
- [ ] End customer

**Project:**

- [ ] new
- [ ] redesign
- [ ] replaces competitor

**Quantity:**

- [ ] per year
- [ ] one-time

**Target price:**

## Operating conditions

**Explanation of the function/application:**

**Media:**

**Media temperature:**

**Environment temperature:**

**Pressure Range:**

- [ ] bar
- [ ] psi
- [ ] vacuum

**Pressure reference:**

- [ ] gauge
- [ ] absolute

**Accuracy required:**

**Max. working pressure:**

**Burst pressure:**

## Electrical data

**Output signal:**

- [ ] 4-20 mA
- [ ] mV
- [ ] 0-5 V
- [ ] 0-10 V

**number of wires:**

## common data

**Media connection (thread):**

- [ ] G1/4 –E
- [ ] G1/4 –A
- [ ] NPT 1/8
- [ ] NPT 1/4
- [ ] M 10x1 zyl.
- [ ] 7/16-20 UNF
- [ ] 9/16-18 UNF
- [ ] M 14x1.5 – E
- [ ] other:

**Electrical connection:**

- [ ] M12x1
- [ ] MicroDIN
- [ ] DIN Connector (Hirschmann)
- [ ] Cable
- [ ] other:

**Connector with Cable:**

**Connector- / Cable / Length:**

**l** = **mm**

**Remarks:**

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This questionnaire should be helpful to show, which information are important to give you a fast and detailed answer to your inquiry. Please fulfil as much points as you can; not all variations are implementable.

*Questionnaire V5.doc*