**Smart Differential Pressure Transmitter**

- Programmable range, zero shift, damping ratio and characteristic
- 4...20 mA output signal + HART protocol
- Accuracy from 0.1%
- ATEX Intrinsic safety (only APRE-2000G/PD, APRE-2000G/PZ)

**Application**

The APRE-2000G transmitter is applicable to gases, to the measurements of their pressure, underpressure and differential pressure. Typical applications include the measurement of blast pressure, chimney draughts or pressure / underpressure in furnace chambers. The ability to select the radical conversion characteristics enables the transmitter to be used in gas-flow measurement systems using reducing pipes or other impeding elements. The transmitter can withstand overpressure up to 1 bar. The housing of the electronic circuit has the degree of protection IP65, IP66, IP67.

**Configuration, calibration**

The following metrological parameters can be configured:
- The units of pressure,
- Start and end-points of measuring range, damping time constant,
- Conversion characteristic (radical, inversion, user’s non-linear characteristic).

Ability to calibrate the transmitter with reference to a standard pressure.

**Communication**

Communication with the transmitter is carried out with a KAP-03 communicator, some other Hart communicators or a PC with an Hart/USB/Bluetooth converter and RAPORT 2 configuration software.

Additionally, the data interchange with the transmitter enables the user to identify the transmitter, read the currently measured pressure difference value, output current and percentage of measuring range.

**Installation**

The economical version can be mounted on any stable construction using the assembly fixture with \( \varnothing 9 \) opening. The transmitter’s connection shanks have terminals to be connected to the elastic \( \varnothing 6 \times 1 \) impulse line. Where the pulse comes through a metal pipe, we suggest an M20×1.5 adapter for a \( \varnothing 6 \times 1 \) fitting using.

The transmitter with a C type connector should be mounted on a 3- or 5-valve manifold. We recommend to use our pre-assembled transmitters with VM type valves (page IV/2).
Operating guidelines

The transmitter should be mounted in a vertical position. The impulse lines should be connected in such a way that any condensed liquids flow off away from the device. Where there is a significant difference in height between the place where the transmitter is mounted and the place where the pulse is taken, the measurement may vary with the temperature of the impulse line. Connecting a compensating pipe close to the impulse line, from the transmitter's reference connection shank to the height at which the impulse is taken can minimise this effect. To prevent dust from entering the measuring cells, the impulse lines should be attached with care, with particular attention to the tightness of the connections between the impulse lines and the transmitter.

Measuring ranges

<table>
<thead>
<tr>
<th>Nominal measuring range (FSO)</th>
<th>Minimum set range</th>
<th>Overpressure limit</th>
<th>Static pressure limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0...25 mbar (0...2500 Pa)</td>
<td>1 mbar (100 Pa)</td>
<td>1 bar</td>
<td>350 mbar</td>
</tr>
<tr>
<td>-2,5...2,5 mbar (-250...250 Pa)</td>
<td>0,2 mbar (20 Pa)</td>
<td>350 mbar</td>
<td>350 mbar</td>
</tr>
<tr>
<td>-7...7 mbar (-700...700 Pa)</td>
<td>1 mbar (100 Pa)</td>
<td>350 mbar</td>
<td>350 mbar</td>
</tr>
<tr>
<td>-25...25 mbar (-2500...2500 Pa)</td>
<td>5 mbar (500 Pa)</td>
<td>1 bar</td>
<td>1 bar</td>
</tr>
<tr>
<td>-100...100 mbar (-10...10 kPa)</td>
<td>20 mbar (2 kPa)</td>
<td>1 bar</td>
<td>1 bar</td>
</tr>
</tbody>
</table>

Meterological parameters

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>≤±0,75%</th>
<th>≤±0,25%</th>
<th>≤±0,1%</th>
<th>≤±0,1%</th>
<th>≤±0,075%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal error</td>
<td>&lt; ±0,1% (FSO) / 10°C</td>
<td>max. ±0,4% (FSO) in the whole compensation range</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal compensation range</td>
<td>-10...70°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional electronic damping</td>
<td>0...30 s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error due to supply voltage changes</td>
<td>0,002% (FSO) / V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Electrical parameters

Power supply
APRE-2000G/PD and PZ: 7,5...55 VDC (Ex ia 7,5...28 VDC)
APRE-2000G/N: 12...36 VDC
(Additional voltage drop when display illumination switched on: 3V)

Output signal
4...20 mA, two wire transmission

Load resistance
R[Ω] ≤ U_{out}[V] - U^* / 0,0225A

U^* -
APRE-2000G/PD and PZ: 7,5 VDC
APRE-2000G/N: 12 VDC

Resistance required for communication
min. 240 Ω

Operating conditions

Operating temperature range (ambient temp.)
-30...85°C
Exia version: -25...80°C
APRE-2000G/N: -25...80°C

Materials

APRE-2000G/PD and PZ:
Casing: SS304
adapter C type: SS304
adapter PCV type (on Ø6 elastic pipe): brass
APRE-2000G/N:
Casing: plastic box
## Smart Differential Pressure Transmitter

### TM-APRE 2000G

#### Ordering procedure

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RE-2000G</td>
<td></td>
<td>Smart differential pressure transmitter</td>
</tr>
</tbody>
</table>

#### Certificates

- Ex ia IIC T4/T5 Ga/Gb
- Ex ia IIIC T1 10°C Da
- Ex ia I Ma

#### Input signal

- PD
- PZ
- N

#### Range

<table>
<thead>
<tr>
<th>Min. set range</th>
<th>Calibrated range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0÷25 mbar</td>
<td>0÷25 mbar (0÷2500 Pa) 1mbar (100 Pa)</td>
</tr>
<tr>
<td>-2,5÷2,5 mbar</td>
<td>-2,5÷2,5 mbar (250÷250 Pa) 0,2 mbar (20 Pa)</td>
</tr>
<tr>
<td>-7÷7 mbar</td>
<td>-7÷7 mbar (700÷700 Pa) 1mbar (100 Pa)</td>
</tr>
<tr>
<td>-25÷25 mbar</td>
<td>-25÷25 mbar (2500÷2500 Pa) 5mbar (500 Pa)</td>
</tr>
<tr>
<td>-100÷100 mbar</td>
<td>-100÷100 mbar (10÷10 kPa) 20mbar (2 kPa)</td>
</tr>
</tbody>
</table>

#### Process connections

- PCV
- C

#### Accessories

- M20x1,5/Ø6mm
- RedSpaw
- VM-3/A
- VM-5/A

#### Other specification

- Description of required parameters

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**Example 1:** Differential pressure transmitter, nominal measuring range -7...7 mbar, stainless steel casing, calibrated 0...1 mbar, process connection PCV to elastic pipe Ø6mm plus two adapters from elastic pipe Ø6mm for M20x1.5 M thread

`.PRE-2000G/PZ/-7...7mabr/-0,5...1mbar/PCV/M20x1,5/Ø6mm (x2)`

**Example 2:** Differential pressure transmitter, nominal measuring range -7...7 mbar, calibrated 0...7 mbar process connection PCV to elastic pipe Ø6mm, wall mounted version

`.PRE-2000G/N/-7...7mabr/0...7mbar/PCV`