

## APLISENS - APRE-2000G SMART DIFFERENTIAL PRESSURE SENSORS

APRE0.625.000  
0..0,625mBar 4-20mA/Hart 2xØ6mm DIN-A

- Pressure range -100 mbar to 100 mbar
- Min range 0.2mbar
- Three body styles available
- ATEX version



### PRODUCT DESCRIPTION

The Apisens APRE-2000G Smart differential pressure transmitter is applicable to gases, to the measurements of their pressure, underpressure and differential pressure.

The ability to select the radical conversion characteristics also enables this differential pressure transmitter to be used in gas flow measurement systems using reduced pipes or other impeding elements.

The APRE-2000G Smart uses HART protocol and the following metrological parameters can be configured through this:

- Units of pressure
- Start and end-points of the set range
- Damping time constant
- Conversion characteristics (radical, inversion, user's non-linear characteristics)

And through the data interchange with the probe you can also:

- Identify the transmitter
- Read the currently measured hydrostatic pressure value, output current and percentage of measuring range

This smart differential pressure transmitter has an accuracy of 0.1%, with five standard measuring ranges to choose from and is also available in ATEX. Application examples:

- Blast pressure
- Chimney draughts
- Furnace chambers
- Clean rooms

Please refer to the image below for ordering information.

;

## TECHNICAL DATA

<b>Connection</b>	2xØ6mm
<b>Deviation max</b>	0,25 %
<b>Electrical connection</b>	DIN EN 175301-803-A
<b>IP class</b>	IP65
<b>Manufacturer part no.</b>	APRE2000G/PD/-2,5..2,5/ 0-62,5PA/PCV
<b>Material of body</b>	Stainless steel AISI 304
<b>Material of wetted parts</b>	Brass, Stainless steel 316L
<b>Pressure range max</b>	0.625 mbar
<b>Pressure range min</b>	0 mbar
<b>Signal type</b>	4-20 mA / Hart
<b>Static pressure</b>	0.35 bar
<b>Supply voltage dc max</b>	55 V DC
<b>Supply voltage dc min</b>	7.5 V DC
<b>Temperature ambient from</b>	-30 °C
<b>Temperature ambient to</b>	85 °C
<b>Temperature of media from</b>	-25 °C
<b>Temperature of media to</b>	120 °C