

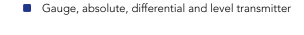
ProcessX Family

ProcessX Series

Pressure transmitter



Characteristics*



Static pressure limit up to 1035 bar

Rangeability from 16:1 to 100:1

- Accuracy up to $\pm 0.04\%$ of C.S.
- Output signal : 4...20mA DC
 with superimposed HART® digital signal
- Explosion-proof & intrinsically Safe models
- Programmable with HART® and/or Georgin protocols
- SIL2 certified for safety requirement
- Profibus PA digital communication signal (option)
- Long term stability : $\pm 0.1\%$ of max. span/10 years

* according to versions and models















ProcessX Family

ProcessX Series Pressure transmitter

2 versions, 6 models

- FKP (Gauge pressure) and FKH (Absolute pressure) are dedicated for direct mounting on process.
 0.1 to 0.2% accuracy and 16:1 rangeability are standard features. Process wetted parts material is 316L Stainless Steel.
- Versions with flange process connections can be fitted directly to a 3 or 5 valves manifold:

FKG: Gauge pressure **FKA**: Absolute pressure **FKC**: Differential pressure

FKE : Level

Main specifications are an accuracy up to +/-0.04% and a 100:1 rangeability. Process-wetted parts material are available in 316L Stainless Steel, Hastelloy-C, Monel, Tantalum. ...).

Models are available in ATEX explosion proof or/and intrinsically safe versions.

General characteristics

- Maximum span
 - 500 bar gauge pressure
 - 100 bar absolute pressure
 - 200 bar differential pressure
 - 300 mWC (level)
- Output signal

 $4...20 mA \ \bar{a}nd \ Georgin/HART^{\tiny{(B)}}$ protocols

Power supply

10.5 to 45VDC 10.5 to 32 VDC for Ex models

Communication

Hart® /Georgin protocols (standard), Fieldbus foundation H1, Modbus or Profibus PA as an option

- Environmental protection IEC IP67 and NEMA 4X
- Burnout current

programmable according to NAMUR 43 $\,$

- Maintenance functions
 - Back to factory calibration
 - Password locking
- Options

Indicator, Stainless Steel housing, arrester, NACE requirement, chlorine service, oxygen service, side vent, ...



Transmitters can be configured using Hart® communication based software "Hart Explorer" connected to your computer. Configuration of all parameters is

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possible and the settings can also be saved for future reference. Possibility to measure and record process values.

The interface between the PC and the transmitter is performed by a mini modem USB/Hart® to guarantee the communication between the PC and the 4 to 20 mA loop of the transmitter.

The **Georgin Hand Held Communicator** is a very useful configuration tool.

As a menu driven device the HHC can be used to remotely display and configure transmitter parameters: Zero, Span, Burnout, Output signal, Auto diagnostic, Type of output signal (linear or √), Damping, Current generation, Tag, Model number, ...



A digital configurable indicator can be used to show the output signal in engineering units, as a percentage or as a current in mA.

Special applications

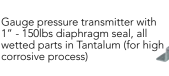
Differential pressure or level measurement for special applications, wetted parts are gold plated, gasket face with spigot.





Pressure measurement for sanitary, pharmaceutical ..., remote seal without dead volume









Régulateurs GEORGIN

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