

ELECTRONIC PRESSURE TRANSMITTER



"ALL STAINLESS" TRANSMITTER

- CERAMIC PRESSURE SENSOR
- ACCURACY 0.2%
- OUTPUT 4-20 mA / 2-WIRE
- ZERO /SPAN INTERNAL ADJUSTABLE
- NO OIL FILLING
- WITHSTAND FULL VACUUM
- VERY HIGH OVERPRESSURES
- LOCAL INDICATOR AVAILABLE
 - INTRINSICALLY SAFE (ATEX II1G EEx ia IIC T4)



Description

The "Peramic" is a solid state, all stainless, pressure transmitter based on a **ceramic pressure sensor**. The amplifier system is based on a single integrated circuit, which ensures a perfect linearity in the 4-20 mA output, also the transmitter is fully temperature compensated on process temperatures. The "Peramic" has the latest state of the art planar technology which results in a very compact construction, it is made for pressure applications in liquids, gases and vapours. Zero and span are internally adjustable in wide ranges. A local indicator (programmable) is available (option).



Topview with local indicator (option)

Made by:

K KLAY-INSTRUMENTS B.V.

Nijverheidsweg 5 P.O. Box 13 Tel. +31-521-591550 7991 CZ DWINGELOO 7990 AA DWINGELOO Fax +31-521-592046 The Netherlands Website: www.klay.nl E-mail: info@klay.nl Our representative in your area is:

Specifications

| Measuring ranges | : | from 0-0.2 f |
|-----------------------|---|-------------------|
| Output signal | : | 2-wire, 4-20 |
| Overall accuracy | : | 0,2% adjust |
| Power supply | : | 12 to 40 VD |
| Electrical connection | : | PG9 / 1/2′′ N |
| Load (max.) | : | 600 Ohm/24 |
| Protection grade | : | IP66. |
| Weight | : | 0.6 kg. |
| Overpressure | : | see ordering |
| Process temperature | : | standard -2 |
| Temperature effect | : | <u>+</u> 0,015%/K |

...40

...150

...350

- G 1/2^{((male)} and G 1/4^{((female))}

- 1/2" NPT (male) and 1/4" NPT (female)

- Intrinsically safe: ATEX 🐼 II1G, EEx ia IIc T4

- G 1/2" (1/2" BSP) DIN 16288 manometer (gauge) connection

- Digital local Indicator (31/2 digit, programmable) (EEx i, not programmable)

- SPECIALS: please specify (example: PTFE or Hastelloy C wetted parts)

- P / I converter: 3-15 PSI = 4-20 mA. Incl. wall mounting bracket. Always range D

PROCESS CONNECTIONS:

0 - 10

0 - 40

0 - 100

OPTIONAL:

from 0-0.2 to 350 bar. 2-wire, 4-20 mA. 0,2% adjusted span. 12 to 40 VDC. PG9 / 1/2'' NPT or M20. 600 Ohm/24 V till 1400 Ohm/40V. IP66. 0.6 kg. see ordering information. standard -20°C to 100°C \pm 0,015%/K adjusted span.

120

350

600

- Vacuum range (Specify relative or absolute). Compound range available (example -1 / +1 bar)

Housing temperature Storage temperature Adjustment Process connections Wetted parts measuring cell Sensor sealing

Other wetted parts standard : A Material housing : A Zero elevation/suppression available.

/ 0 - 40

/ 0 - 150

/ 0 - 350

0 - 10

0 - 100

0 - 40

G

Н

T

R S

Ν

Eх

V

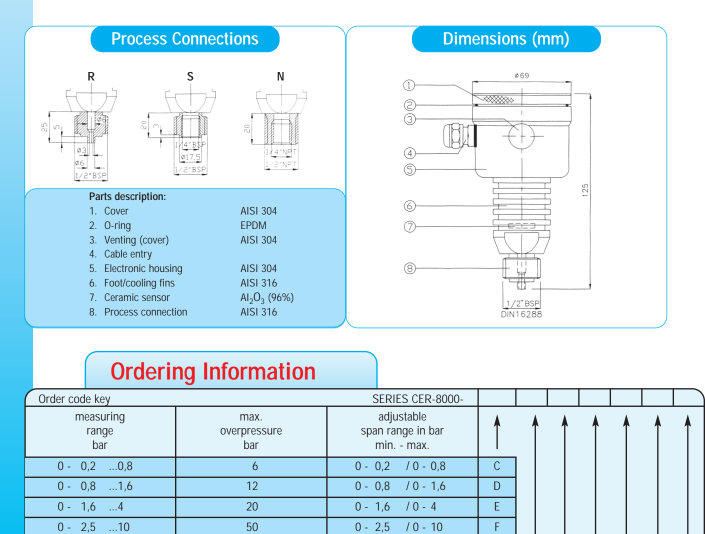
P/I

G

: -20°C to +70°C.

- -30°C to +70°C.
- zero and span internally.
- see ordering information.
- : ceramic (Aluminiumoxyde 96%).
- standard viton O-ring (other materials on request).AISI 316.
- : AISI 304.

Vacuum and compound ranges available, please specify. Specifications can change without notice.

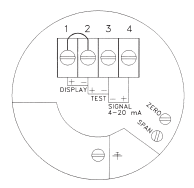


Additional Information "Peramic"

APPLICATIONS

The "Peramic" is a universal pressure transmitter for all gauge- and absolute pressure measurements on liquids, gases and vapours. When a flush diaphragm has to be used, for example food- or paper industry or for level applications, ask for our transmitters series 8000 or 8000-SAN, or our "Intelligent" transmitters, series 2000 (see page 4).

TERMINAL BOARD



INSTALLATION

When mounting the "Peramic", use the same principles as those for a manometer (gauge). We recommend using shut-off valves and water trap pipes acc. to BS/DIN standards, specially on steam applications and those applications where the process temperature will be higher than 100° C.

ATEX Ex(i) CERTIFICATE

The "Peramic" is certified for use in hazardous areas,according to ATEX IIIG EEx ia IIC T4 (Instrinsically safe). Use only a certified power supply from 17-28 Vdc.

EMC/CE

Klay Instruments manufactures all transmitters according to the EMC/CE rules.

CE

MATERIALS

Construction materials of the standard unit are:

- Measuring cell : Ceramic (Aluminiumoxyde 96%)

Viton

- O-Ring seal
- Process connection : 316 SS
- Electronic housing : 304 SS
- * Other materials for wetted parts available on request.
- * Always check the medium and look which o-ring you have to use.

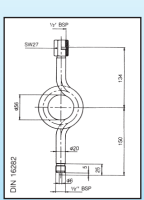
Accessoires

WATER TRAP PIPE

For use on steam applications and those applications where the process temperature will be higher than 100°C. Water trap pipe (syphon) acc. to DIN 16282. Process connection: G 1/2″

Type: Syphon-CS-1/2^{··} Material: Carbon Steel

Type: Syphon-SS-1/2" Material: SS 316



POWER SUPPLY UNIT / PANELMETERS

Power supply unit, 24 Vdc for Peramic. Type : D4PS Supply : 220 Vac Output : 24 Vdc (Supply for transmitter) Mounting : DIN-rail or wall-mounting

Programmable 4 digit panelmeter, including 24 Volt power supply for transmitters.

| Туре | : Diginorm 75 | |
|------------------------|---------------|--|
| Supply | : 220 Vac | |
| Input | : 4-20 mA | |
| Size | : 96 x 48 mm | |
| Incl. 2 alarm contacts | | |



Klay Instruments b.v.

Klay Instruments b.v. is an ISO 9001-2000 certified company who developes and manufactures a wide range of electronic Pressure and Level transmitters, "Intelligent" transmitters with HART[®] protocol or Profibus PA and pressure and level switches.

All instruments are designed and manufactured in our factory in Dwingeloo, The Netherlands. Klay Instruments has a world wide service and sales distribution network.



Factory Klay Instruments B.V. in Dwingeloo, The Netherlands

Other Klay pressure- and level transmitters

'Intelligent' pressure- and level transmitters

The Klay series 2000 is a complete range of microprocessor based pressure- and level transmitters with local display and adjustment by three pushbuttons. Zero and span can be adjusted without testpressure. The display can be used during programming to assist the operation. An engineering unit can be chosen and also the process temperature can be shown on the display. Also a damping (0-25 sec) and a current simulation (4-20 mA) can be performed. Over 40 different process connections are available including many flush diaphragm designs. The series 2000 are also available with HART[®] Protocol or Profibus PA. Detailed brochure available.

Pressure transmitter 'Peramic' "S"

The "Peramic" "S" is an "All Stainless" intelligent pressure transmitter based on a ceramic pressure cell which can withstand high overpressures. The "Peramic" can be used for all gauge- and absolute pressure measurements on steam, liquids, gases and vapours. The available process connections are $G^{1/2}$ ($^{1/2}$ " BSP) or $^{1/2}$ " NPT. Zero and span are internally adjustable over wide ranges. Ranges are available from 0 -0.2 bar to 0 - 350 bar. Peramic "S" (series CER-2000) includes the HART[®] protocol or Profibus PA. A Detailed brochure is available.

Pressure- and level transmitters

Klay Instruments manufactures a wide range of electronic level and pressure transmitters with strong flush mounted diaphragms and various process connections. These "All Stainless" transmitters series 8000-SAN, are fully temperature compensated. Ranges are available from 0,1 bar till 60 bar. Zero and span are internally adjustable over wide ranges. The series 8000-SAN is also available in an "Intelligent" version, Series 2000-SAN (see above). From both series a detailed brochure is available.



K KLAY-INSTRUMENTS B.V.

Nijverheidsweg 5 P.O. Box 13 Tel. +31-521-591550 Fax +31-521-592046 7991 CZ DWINGELOO 7990 AA DWINGELOO The Netherlands Website: www.klay.nl