



## **'INTELLIGENT' PRESSURE- AND LEVEL TRANSMITTERS**

For all industries



# Series 2000

- "ALL STAINLESS" DESIGN
- **EASY CALIBRATION WITHOUT TEST PRESSURE** BY 3 PUSH BUTTONS
- ACCURACY 0,1%
- 4-20 mA AND HART® PROTOCOL
- ATEX (Ex) II 1 G and II 1 D
- WIDE RANGEABILITY
- LOCAL DISPLAY
- ADJUSTABLE DAMPING
- MORE THAN 40 DIFFERENT PROCESS CONNECTIONS
- OPTION: HART® PROTOCOL



### **Description**

The Series 2000 is a complete range of 'intelligent' pressure and level transmitters with local display and adjustment by three pushbuttons. The pushbuttons are used to set Zero and Span. Test pressures are not required for calibration.

The display which can indicate a number of chosen engineering units is also used during programming to assist the easy operation. Process temperatures can be shown and damping times can be adjusted from 0 to 25 secs. Also a 4-20 mA Current Simulation can be performed.

The Series 2000 is **fully temperature compensated**. Over 40 different process connections are available including many flush diaphragm designs. Options include ATEX approval or HART® protocol.

HART® is a registered trademark of the HART Communication Foundation



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steel housing



## Series 2000

### **Description**

The series 2000 pressure transmitter has been specially designed for measuring pressure in pulpand paper mills and similar industries where plugging is a problem. The transmitters are fully temperature compensated, and have very strong, flush mounted diaphragms. Zero and span can be adjusted without testpressure by 3 pushbuttons or by hand-held-terminal (HART®, option).



### **Specifications**

Accuracy : 0,1% of adjusted span Measuring ranges : 0 - 0.1 bar to 0 - 100 bar Output signal

: 4 - 20 mA / 2-wire HART® protocol (option)

Adjustment : by 3 pushbuttons or H.H.T. Power supply : 12 - 36 Vdc (Exi: 13 - 26,5 Vdc)

Protection grade : IP66 (Option: IP68)

: -20°C to +80°C (Option: 100°C) Process temperature

: -20°C to +70°C\* Ambient temperature : ±0,010% / K Temperature effect Wetted parts : AISI 316 (standard)

: AISI 304 Electronic housing

Process connections : See below. Also available

> PMC, Vega, E+H, etc... Specify code X..

### **Process connections**

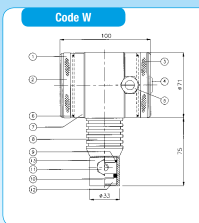


nipple ø 33 mm





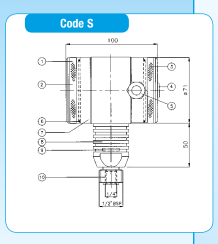
### **Dimensions (mm)**



See page 6 for ordering code and ranges.

### **Parts description**

- Push buttons + display (behind cover)
- Cover with Venting
- Venting
- 0-ring
- **Electronics housing**
- Foot with cooling fins
- O-ring (code W), code S = G1" thread
- O-ring
- M8 Bolt
- 12. Diaphragm
- 13. Weld-on nipple ø 33 mm



### Series 2000-SAN

### **Description**

The 2000-SAN series are designed for all pressure and level measurements in the food and beverage, chemical and pharmaceutical industries. All hygienic process connections are available, most of them are according to the EHEDG, 3-A and FDA regulations. The transmitters are fully temperature compensated, and have very strong, flush mounted diaphragms. Zero and span can be adjusted



without testpressure, over wide ranges, by 3 push-buttons, or hand-held terminal (HART®, option).







### **Specifications**

Accuracy : 0,1% of adjusted span Measuring ranges : 0 - 0,04 bar to 0 - 100 bar

Output signal : 4 - 20 mA / 2-wire

HART® protocol (option)

Adjustment : by 3 pushbuttons or H.H.T.

Power supply : 12 - 36 Vdc (Exi: 13 - 26,5 Vdc)

External load : 600 Ohm / 24V to 1200 Ohm / 36V

Protection grade : IP66 (Option: IP68)

Process temperature : -20°C to +100°C (145° / 45 min)

Ambient temperature : -20°C to +70°C\*

Temperature effect : ±0,010% / K

Wetted parts : AISI 316 (standard)

Option : Hastelloy C, Tantalum or Goldplated

Electronic housing : AISI 304

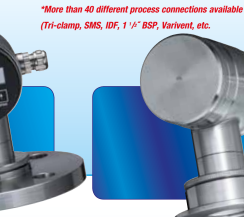
Process connections : all industrial process connections

available (more than 40\*)

### **Process connections**

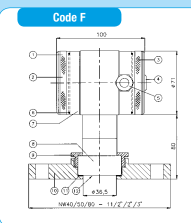






Code W85
Weld-on nipple
ø 85 mm

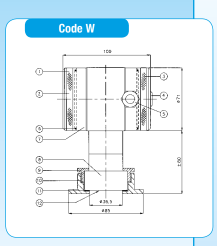
### **Dimensions (mm)**



See page 6 for ordering code and ranges.

#### **Parts description**

- Cover
- 2. Push buttons + display (behind cover)
- 3. Cover with venting
- 4. Venting
- 5. Cable entry
- 6. O-ring
- 7. Electronics housing
- 8. Foot
- 9. Lockring
- 10. Weld-on nipple (W) or Flange (F)
- 11. Packing
- 12. Flush diaphragm



Also available with separate (remote) electronics. Vented cable between processconnection and SS electronics housing, type: 2000-SAN-Cable

## Peramic 'S' Series CER 2000

### **Description**

The Peramic 'S', series CER-2000, is a pressure transmitter based on a ceramic measuring sensor. The CER-2000 series is fully temperature compensated and is made for all pressure applications in clean liquids, gases and vapours. The ceramic measuring cell can withstand high overpressures, and is sealed by an o-ring (viton as standard, other materials on request). Zero and span can be



adjusted without testpressure over wide ranges, by 3 pushbuttons or by a hand-held terminal (HART®, option).

### **Specifications**

Accuracy : 0,1% of adjusted span Measuring ranges : 0 - 2 bar to 0 - 400 bar Output signal : 4 - 20 mA / 2-wire HART® protocol (option)

Adjustment : by 3 pushbuttons or H.H.T. Power supply : 12 - 36 Vdc (Exi: 13 - 26,5 Vdc)

Protection grade : IP66 (Option: IP68) : -20°C to +90°C Process temperature Ambient temperature : -20°C to +70°C\* : ±0,010% / K Temperature effect Measuring sensor : ceramic (Al<sub>2</sub>O<sub>3</sub>)

: viton o-ring (standard) other Sensor sealing

materials on request

Other wetted parts : AISI 316 (standard)

Material housing : AISI 304

#### **Process connections**

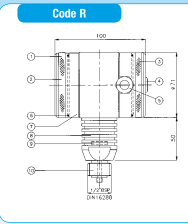






1/4" NPT F

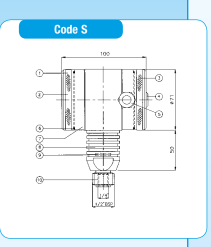
### **Dimensions (mm)**



See page 6 for ordering code and ranges.

#### **Parts description**

- Cover
- Push buttons + display (behind
- Cover with venting
- Venting
- Cable entry
- O-ring
- **Electronics housing** Foot with cooling fins
- Ceramic sensor
- 10. Process connection



## **General information series 2000**

#### **Calibration**

As standard the Series 2000 is always equipped with a display and 3 pushbuttons for easy calibration. Both the measured and the calibrated value can be read locally. A full cali-bration can be completed using the three pushbuttons or with the optional handheld terminal (HART®), or with special software from Klay Instruments.

Zero and span can be calibrated very easy, without testpressure, also in vacuumranges. Linearisation can be made for various tankshapes like horizontal and conical tanks (P111). For all other adjustable points see table right.

The series 2000 will as standard be delivered with 2 closed covers, so the 3 pushbuttons and the standard display are behind the cover.

A cover with transparant plastic can be delivered as an option (I). In that case you can use the display as a local indicator.

Programmable

Display with 3 pushbuttons
(Standard)

### **Adjustable points**

P101 Zero adjustment (4 mA)

P102 Span adjustment (20 mA)

P103 Cancel mounting position effect

P104 Adjustment pressure unit

(see conversion table)

P105 4 - 20 mA \*

20 - 4 mA (reverse output)

P106 Damping adjustment (0 to 25 sec)

P107 Indication of processtemperature

(read out on display)

P108 0 = CELC °C \*

1 = FAHR °F

P109 Read out on display:

0 = current (4 - 20 mA) \*

1 = pressure unit

2 = percent %

P110 Current simulation (4 - 20 mA)

P111 Linearisation

(Various tankshapes)

\* = factory setting

### **Certificates and options**

#### **Temperature Compensation**

All our transmitters are fully temperature compensated. All Klay transmitters with flush diaphragm are equipped with the unique KLAY **Flush Diaphragm Technology**. (Detailed documentation available).

For **High Temperature Applications** where the process temperature is continuously above 100°C we manufacture special transmitters with cooling fins to reduce the temperature (Series 2000-SAN with HT option). With a compact 2000-SAN transmitter with option HT we can go up to 200°C and with seperation by a cable between process connection and electronics housing (Type: 2000-SAN-Cable-HT) we can go up to 300°C continuously! The HT option is only available on series 2000-SAN (except range 1 and 2)

\* Transparant cover (I) with option Ex: Min. amb. temp. -10°C

















#### Orderingcodes 2000, 2000-SAN and CER-2000 series SERIES 2000 (info on page 2) **SERIES 2000 -**Ranges (bar) Max. overpressure (bar) Adjustable span range: A 0 - 0.1...0,4 0 - 0.10 - 0.4 1 6,4 bar 0 - 0.3 ...1,2 10,5 0 - 0,3 0 - 1,22 to bar ...10 0 - 1 30 0 - 1 0 - 10 3 bar 0 - 5 ...30 100 0 - 30 0 - 5 bar 4 ...100 200 0 - 20 0 - 100 5 0 - 20 to bar PROCESS CONNECTIONS: - Weld-on nipple diam. 33 mm. (flush diaphragm / pulp & paper) W - G1" (1"BSP) threaded connection (flush diaphragm) S X12 - PASVE 1" connection (Valmet/Satron) - Other process connections: i.e. PMC(X2), Valcom, Vega, etc. (specify X code) Χ.. OPTIONS: - Transparant cover, display functions as local indicator ٧ Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) Ex – Intrinsically safe: ATEX 🔂 II 1 G Ex ia IIC T4 Ga and/or II 1 D Ex ia IIIC T100°C Da IP6X - HART® Protocol Н - Profibus PA output, not available anymore on series 2000. Ask for Series 4000 SERIES 2000-SAN (info on page 3) SERIES 2000 SAN -A Ranges (bar) Max. overpressure (bar) Adjustable span range: 0 - 0.04 1 ...0,4 6,4 0 - 0,04 to 0 - 0.4bar 0 - 0,12 ...1,2 2 10,5 0 - 0,12 0 - 1,2 bar ...10 30 3 0 - 1 0 - 1 0 - 10bar 0 - 5 ...30 100 0 - 30 4 0 - 5 to bar ...100 0 - 20 200 5 0 - 20 0 - 100 bar to PROCESS CONNECTIONS: - Milk coupling DIN 11851, DN 25 (only ranges 3 and 4), DN 40, DN 50 (all ranges) M. W. - Hygienic weld-on nipple diam 62 mm or 85 mm (specify, for example: W85) - Tri-clamp $1^{1/2}$ ", 2" or 3" (specify size) - Flange: DN 25, 40, 50 or 80 (DIN) or 11/2", 2" or 3" (ANSI) (specify size) F.. - Other connections: G11/2"(X3), Varivent(X4), IDF(X5), DRD(X7), SMS (X9), etc... (specify X code) Χ.. OPTIONS: - Transparant cover, display functions as local indicator ٧ - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - HIGH Temperature version with cooling fins. Always specify Process Temperature ΗТ Ex - HART® Protocol Н - Profibus PA output, not available anymore on series 2000. Ask for Series 4000 SERIES CER-2000 (info on page 4) SERIES CER-2000 -**A** Ranges (bar) Max. overpressure (bar) Adjustable span range: 0 - 2 ...10 0 - 2 3 50 to 0 - 10 bar 0 - 10 ...40 120 0 - 10 0 - 40 bar 4 to 0 - 40 ...200 350 0 - 40 0 - 200 5 to bar 0 - 150 ...400 600 0 - 150 6 to 0 - 400 bar PROCESS CONNECTIONS: - G 1/2" ( 1/2" BSP) manometer (gauge) connection DIN 16288 R $- G^{1/2}$ " (male) and $G^{1/4}$ " (female) S $-\frac{1}{2}$ NPT (male) and $\frac{1}{4}$ NPT (female) N **OPTIONS**: - Transparant cover, display functions as local indicator ٧ - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - Intrinsically safe: ATEX II 1 G Ex ia IIC T4 Ga and/or II 1 D Ex ia IIIC T100°C Da IP6X Ex - HART® Protocol Н

- Profibus PA output, not available anymore on series 2000. Ask for Series 4000