



### DIFFERENTIAL PRESSURE TRANSMITTERS "All Stainless Steel"

### Series DP-4000



STAINLESS STEEL HOUSING
CASY ADJUSTABLE WITHOUT
TESTPRESSURE BY 1 BUTTON
ACCURACY: O.O75%
OPTION: O.O65%
OPTION: O.O65%
TURN DOWN UP TO: 100:1
GRAPHIC DISPLAY WITH
BARGRAPH AND BACKLIGHT
HART® PROTOCOL (HART® 7)
DEVELOPMENT ACCORDING TO SIL2
DIAPHRAGM SEALS AVAILABLE

### **Description**

The DP-4000 is a high-performance differential pressure transmitter with a compact and robust **Stainless steel electronics housing**. The calibration / programming can be done very easy without testpressure by using the **Unique One Touch programming button** together with the **Graphic display with backlight**. The multilingual graphic display can indicate a number of chosen engineering units including the process temperature as well as the mA output in a bargraph. Damping times can be adjusted and a 4-20 mA current simulation can be performed. For flow measurement a square root function is built-in with adjustable cut off point. The output is 4-20 mA including HART® protocol (HART® 7.0). ATEX IIIG Ex ia IIC T6 Ga and IECEx approvals are available.



PROFI

BUS

HART<sup>®</sup> is a registered trademark of the HART Communication Foundation.

Stainless steel electronics housing

**IEĈE**X

(Ex



## **IK KLAY-INSTRUMENTS B.V.**



ITALIAN CONTACT

## Series DP-4000

### **Specifications**

Accuracy	: 0.075% (option: 0.065%)					
Ranges	: 0-10 mbar to 0 – 20 bar					
Turn down	: up to 100:1					
Adjustment	: by One pushbutton and					
local display, without testpressure						
Output	: 4-20 mA + HART <sup>®</sup> Protocol (version 5.0 and 7.0)					
Supply	: 12 – 36 Vdc					
Electronics housing	: AISI 304 (Option: AISI 316)					
Protection	: IP66/67 (option IP68)					
Process temperature	: -20°C to 80°C (option: 100°C)					
Ambiant temperature	: -20°C to 70°C					
Material wetted parts	: AISI 316L (option: Hastelloy C)					
Material diaphragm	: AISI 316L (option: Hastelloy C,					
	Tantalum or Gold plated)					
Material sensor gasket	: Viton/FKM (standard), PTFE or NBR					
Process connection	: 1/4 - 18 NPT female					
Option	: 1/2" NPTf (by oval flanges)					

#### **Adjustable points**

P101	Zero adjustment (ZERO / 4 mA)				
P102	Span adjustment(SPAN / 20 mA)				
P103	Cancel mounting position effect				
P104	Adjustment pressure unit				
P105	Output 4-20 mA* or 20-4 mA				
P106	Damping adjustment (0 - 25 sec.)				
P107	Language: English*, Dutch, German,				
	French, Russian or Polish				
P108	Safety adjustment, Alarm and backlight				
P109	Read out on display:				
	Current, pressure unit, temp. or %.				
P110	Current simulation (4-20 mA)				
P111	Linearisation (various tankshapes)				
P112	Burst mode (with option HART®)				
P113	Instrument information				
P114	Flow / Square root				
*= Factory setting					

#### Graphic display with bargraph and backlight

Multilingual: English, Dutch, German, French, Spanish, Russian and Polish

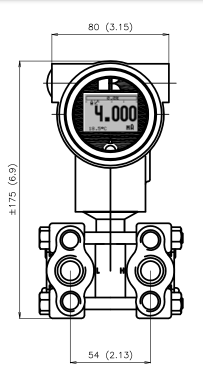


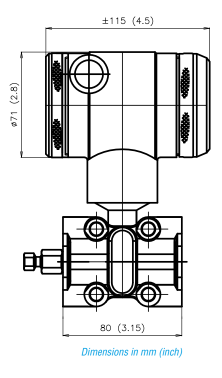
#### **Unique 'One Touch Programming Button'**

The series DP-4000 is carried out with a unique control button. This 'single button' can be used for all programming / calibration functions. mbar 21.5% With unique OneTouch **Programming Button** 



# Series DP-4000









#### Separate electronics housing:

Series DP-4000 is also available in a separate version. Type: **DP-4000-Cable(...m)-range-...** Always specify the cable length, range etc.

#### **DP-Level Measurement in closed tanks:**

For DP level measurement in closed pressurized tanks a DP-4000 with separate diaphragm seals is available. **A tank linearization can be programmed very easy.** 

The standard tank shapes are:

- Horizontal tank with flat end or parabolic end
- Vertical tank with a spherical bottom or conical bottom

\*For level measurement in open (non-pressurized) tanks please use other Klay Level transmitters, i.e. Series 8000-SAN (0.2%), series 2000-SAN (0.1%) or series 4000-SAN (0.075%).



DP-4000 with oval flanges (option)

Flow measurement of liquids, gasses or steam with an Orifice plate or Pitot tube. √(SQUARE ROOT)

OA0

Wetted parts AISI 316L

Including vent valves.

# **Ordering codes Series DP-4000**

Series	DP-4000	Ordering	code: DP-400	0-									
ACCURACY	CLASS:				•	<b>^</b>	•	•	•	•	•	•	
0,075 % (si	tandard)			S									
0,065 %				Н	1								
RANGE:	TD	MIN SPAN:	MAX SPAN:										
60 mbar	6:1	10 mbar	60 mbar		A								
400 mbar	40:1	10 mbar	400 mbar		В								
2.0 bar	100:1	20 mbar	2000 mbar		С								
20 bar	100:1	0,2 bar	20 bar		D								
STATIC PRE	SSURE (MAX.):				•								
160 bar (stan	dard)					S							
250 bar (only	for range B, C and	1 D)				Н							
DIAPHRAG	M MATERIAL	/ BODY MATERIAL	:										
AISI 316 L (	standard)	AISI 316L					S						
Hastelloy C 2	76	AISI 316L					Н						
Tantalum		AISI 316L					T						
Gold plated o	n SST 316L	AISI 316L					G						
FILL FLUID	DIAPHRAGM												
Silicone oil (	standard)							S					
Fluorinated o	il							F					
GASKET (P	ROCESS / DIAPH	IRAGM)								.			
Viton (FKM)	(standard)								V				
Teflon (PTFE)									Т				
NBR									Ν				
PROCESS 0	ONNECTION	/ OVAL FLANGE C	DNNECTION /	VENTING							.		
1/4 - 18 NPT	female	7/16-20 UNF		Incl. vent va	lves at fl	ange enc	4			S			
ELECTRICA	L CONNECTION	/ CABLE ENTRY										,	
M20 x 1.5 fer	male thread (standa	ard)									S	<b>I</b>	
1/2"NPT fema	ale thread										Ν		
PG 11											Р		
APPROVAL	S												-
None				_								S	
	afe ATEX 😥 II1G	Ex ia IIC T4 Ga(Option: 1	5 – T6) and IECEx 🧖	X					_			Ex	
OPTIONS													
		ions as local indicator											
Degreasing (													
Oxygen clean	ing (Fluorinated o	il) FKM gasket											0
Electronics h	ousing material A	AISI 316 (Standard is AISI	304)										G
PROFIBUS-P	A output (Not avai	lable in Ex)											F

**ACCESSORIES:** 

- Mounting bracket (AISI 304)



- Oval Flanges (AISI 316L) to get 1/2" NPTf process connection.

Bolts / nuts in AISI 316 (Standard is AISI 304)
3 way manifold (AISI 316L) Type: M3G
5 way manifold (AISI 316L) Type: M5G

Via Mario Idiomi 3/13 - 20057 ASSAGO MI Tel: +39 02 5398941 - E-mail: smeri@smeri.com www.smeri.com