

IDPT 200

Differential Pressure **Transmitter for Process Industry with** HART®-Communication

accuracy according to IEC 60770: 0.075 % FSO

Differential pressure

from 1 mbar up to 20 bar

Static pressure

max. 400 bar

Output signal

2-wire: 4 ... 20 mA

Special characteristics

- static over pressure 400 bar
- rangeability max. 100:1
- aluminium die cast case
- HART®-communication
- output signal: linear or square root extraction

Optional versions

- Ex-version group I
 - Ex ia = intrinsically safe version for firedamp mines
- Ex-version group II
 - Ex ia = intrinsically safe version
 - Ex d = flameproof enclosure
- LC display
- stainless steel housing

The differential pressure transmitter IDPT 200 has been especially designed for the process industry and can be used for level measurement of closed, pressurized tanks, pump or filter controlling, etc.

IDPT 200 can be equipped with various chemical seals and different membrane materials to reach an optimal adaptation to the application.

Preferred areas of use are



Oil and gas industry



Chemical and petrochemical industry



Energy industry



Food and beverage



Paper industry















Differential Pressure Transmitter

Differential pressure ranges						
Sensor type	Α	В	С	D	E	
Differential pressure range dp	10 mbar	60 mbar	400 mbar	2.5 bar	20 bar	
Setting limits (offset and span in this range freely adjustable)	-10 10 mbar	-60 60 mbar	-400 400 mbar	-2.5 2.5 bar	-20 20 bar	
Lowest permissible span	1 mbar	2 mbar	4 mbar	25 mbar	200 mbar	
Permissible static pressure	70 bar	160 bar	160 bar	160 bar	160 bar	
optional	-	-	400 bar	400 bar	400 bar	
Rangeability TD (with respect to the differential pressure range dp)	10:1	30:1	100:1	100:1	100:1	

Output signal / Supply					
Standard	2-wire: 4 20 mA with HART® communication / V_S = 16.5 42 V_{DC}				
Option IS-version	2-wire: 4 20 mA with HART [®] communication / $V_S = 16.5 28 V_{DC}$				
Error signal Namur NE43					
Performance					
Accuracy	turn-down ≤ 10:1: ≤ ± 0.075 % FSO turn-down > 10:1: ≤ ± [0.0075 x turn-down] % FSO with turn-down = nominal pressure range / adjusted range (FSO = Full Scale Output)				
Influence supply	≤ 0.001 % FSO / 10 V				
Influence static pressure	type A: ± [0.015 mbar + 0.1 % of the adjusted range] / 40 bar type B: ± [0.06 mbar + 0.075 % of the adjusted range] / 160 bar type C: ± [0.2 mbar + 0.05 % of the adjusted range] / 160 bar type D: ± [1.25 mbar + 0.05 % of the adjusted range] / 160 bar type E: ± [10 mbar + 0.05 % of the adjusted range] / 160 bar				
Influence installation position	max. 400 Pa (can be compensated by zero-point correction)				
Long term stability	type A: $\leq \pm (0.5 \% \text{ x differential pressure range dp}) / \text{year at reference conditions}$ type B: $\leq \pm (0.2 \% \text{ x differential pressure range dp}) / \text{year at reference conditions}$ type C - E: $\leq \pm (0.1 \% \text{ x differential pressure range dp}) / \text{year at reference conditions}$				
Permissible load	$R_{max} = \left[\left(V_S - 16.5 \text{ V} \right) / 0.023 \text{ A} \right] \Omega$ HART®-communication: R = 230 Ω .600 Ω				
Response time	type A: approx. 1.6 sec type B: approx. 0.4 sec type C: approx. 0.2 sec type D: approx. 0.2 sec type E: approx. 0.1 sec				
Damping	electronic: 0.1 60 sec plus response time				
Thermal effects (offset and span					
Temperature range -20 +65°C	type A: ± [0.45 x turn-down + 0.25] % of the adjusted range] type B: ± [0.30 x turn-down + 0.20] % of the adjusted range] type C - E: ± [0.20 x turn-down + 0.10] % of the adjusted range]				
Temperature range -4020°C and +65 +100°C	type A: ± [0.45 x turn-down + 0.25] % of the adjusted range] type B: ± [0.30 x turn-down + 0.20] % of the adjusted range]				
Permissible temperatures					
Environment / storage	without display: -40 85 °C with display: -20 65 °C (85°C without function)				
Media wetted parts	silicone oil: -40 100 °C (information: +125 °C short time, max. 30 min.) fluorolube oil: -40 100 °C (information: +125 °C short time, max. 30 min.)				
Electrical protection					
Short-circuit protection	permanent				
Reverse polarity protection	no damage, but also no function				
Mechanical stability					
One-sided overload	according to the maximum static pressure of differential pressure sensor				
Vibration	5 g RMS (25 2000 Hz) according to DIN EN 60068-2-6				
Shock	100 g / 1 msec according to DIN EN 60068-2-27				
Filling fluids	· · · · · · · · · · · · · · · · · · ·				
Standard	silicone oil (-40125 °C)				
	fluorolube oil (-40125 °C) others on request				

Differential Pressure Transmitter

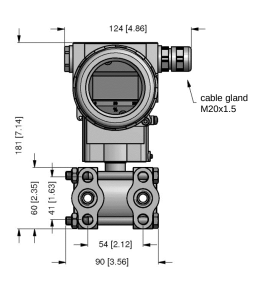
· · · · · · · · · · · · · · · · · · ·	others on request others on request Ø 5 9 mm) Ø 7 12 mm) others on request			
standard: aluminium die cast with epoxy painting (blue) option: stainless steel 1.4301 (304) aluminium die cast housing: PA grey (for cable- stainless steel housing: stainless steel 1.4404 (316L) (for cable- option IS-version: specified under "Explosion protection" stainless steel 1.4401 (316) steel, zinc flake coated standard: FKM (-30 250 °C) options: EPDM (-40 125 °C) NBR (-40 125 °C)	others on request Ø 5 9 mm) Ø 7 12 mm)			
option: stainless steel 1.4301 (304) caluminium die cast housing: PA grey (for cable- stainless steel housing: stainless steel 1.4404 (316L) (for cable- option IS-version: stainless steel 1.4401 (316) steel, zinc flake coated standard: FKM (-30 250 °C) options: EPDM (-40 125 °C) NBR (-40 125 °C)	Ø 5 9 mm) Ø 7 12 mm)			
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NBR (-40 125 °C)				
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standard: stainless steel 1.4435 (316L)	othere en requeet			
option: Hastelloy® C-276 (2.4819)	others on request			
pressure port, seal, diaphragm				
i.				
3				
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group II: II 1G Ex ia IIC T4 Ga / II 2D Ex ia IIIC T85°C Db				
	00.7			
safety technical maximum values: $P_i = 660$ mW, $Ui = 28$ V, $I_i = 93$ mA, C	i = 29.7 nF, L _i negligible			
permissible temperatures for environment: -40 60 °C	_i = 29.7 nF, L _i negligible			
	_i = 29.7 nF, L _i negligible			
permissible temperatures for environment: -40 60 °C cable gland in stainless steel 1.4404 (316L); for cable-Ø 7 12 mm	_i = 29.7 nF, L _i negligible			
permissible temperatures for environment: -40 60 °C cable gland in stainless steel 1.4404 (316L); for cable-Ø 7 12 mm ype: LCD, lines: 2, digits: 8, bargraph: 0100%,	_i = 29.7 nF, L _i negligible			
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permissible temperatures for environment: -40 60 °C cable gland in stainless steel 1.4404 (316L); for cable-Ø 7 12 mm Type: LCD, lines: 2, digits: 8, bargraph: 0100%, otatability: 90°-steps and / or by turn of display module offset / span local via 2 buttons local configuration with an optional display	_i = 29.7 nF, L _i negligible			
permissible temperatures for environment: -40 60 °C cable gland in stainless steel 1.4404 (316L); for cable-Ø 7 12 mm ype: LCD, lines: 2, digits: 8, bargraph: 0100%, rotatability: 90°-steps and / or by turn of display module offset / span local via 2 buttons	_i = 29.7 nF, L _i negligible			
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	a die cast housing BEXU 14 ATEX 1273 X / IECEx IBE 16.0005X group II: II 1/2G Ex ia IIC T4 Ga/Gb / II 2D Ex ia IIIC T 85 °C Db cafety technical maximum values: P _i = 660 mW, Ui = 28 V, I _i = 93 mA, C permissible temperatures for environment: -40 60 °C cable gland in PA grey; for cable-Ø 5 9 mm BEXU 15 ATEX 1110 X / IECEx IBE 16.0006X group II: II 2G Ex db IIC T6 Gb permissible temperatures for environment: -40 65 °C cable gland in brass; for cable-Ø 1014 mm steel housing BEXU 14 ATEX 1273 X / IECEx IBE 16.0005X group I (mines): I M1 Ex ia I Ma			

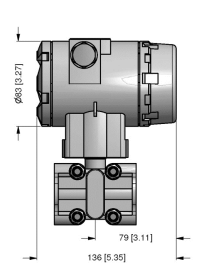


Pin configuration				
Electrical connection	terminal clamps (for cable-Ø max. 2.5 mm²)			
Supply + (V _s +)	+			
Supply / Test – (V _s –)	-			
Test +	TEST +			
Ground	•			

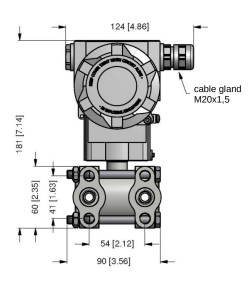
Dimensions (mm / in)

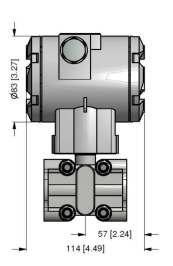
IDPT 200 with display



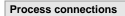


IDPT 200 without display

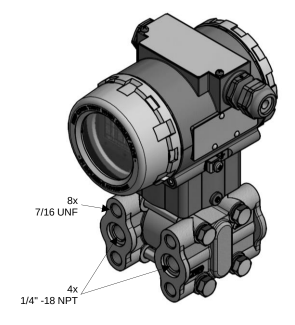




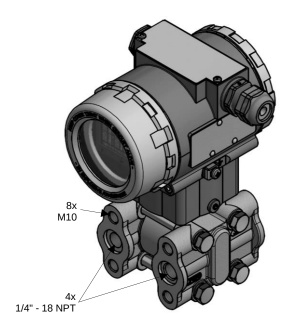
IDPT 200



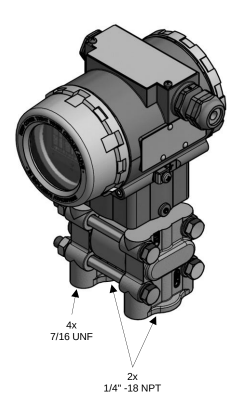
code N20 / N25 1/4" - 18 NPT / fixing 7/16 UNF



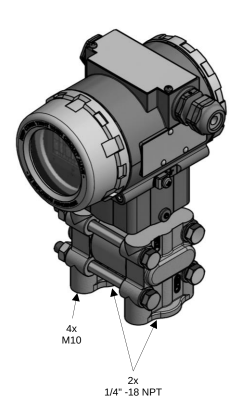
code N30 1/4" - 18 NPT / fixing M10



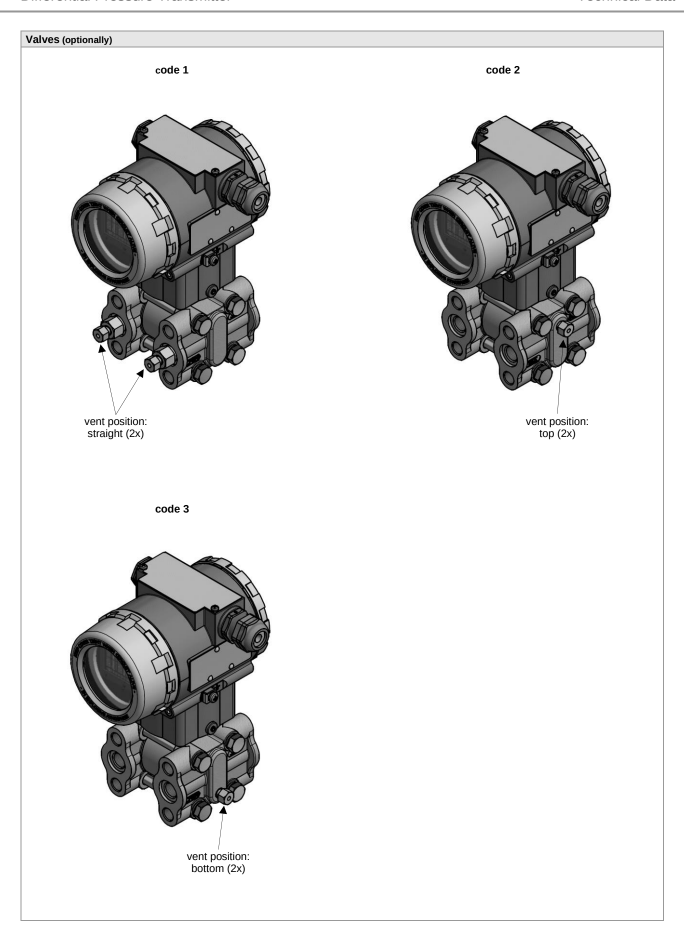
code N21 1/4" - 18 NPT vertical / fixing 7/16 UNF

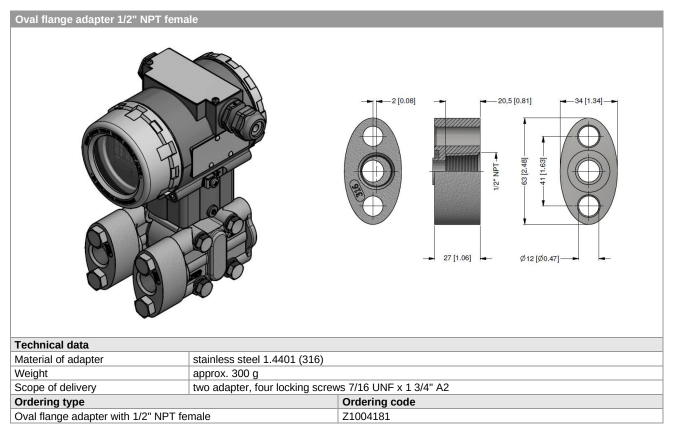


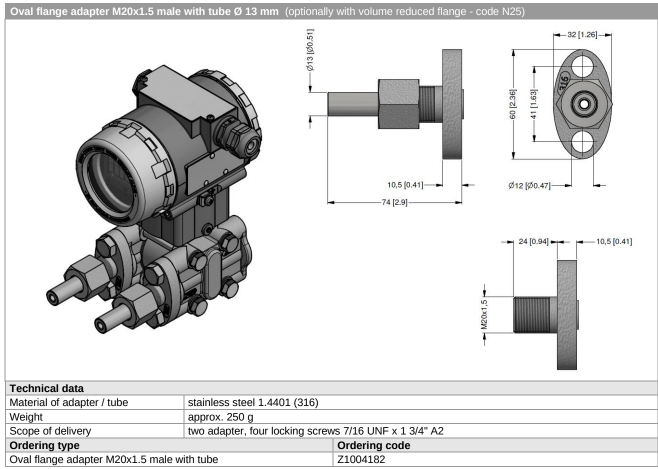
code N31 1/4" - 18 NPT vertical / fixing M10



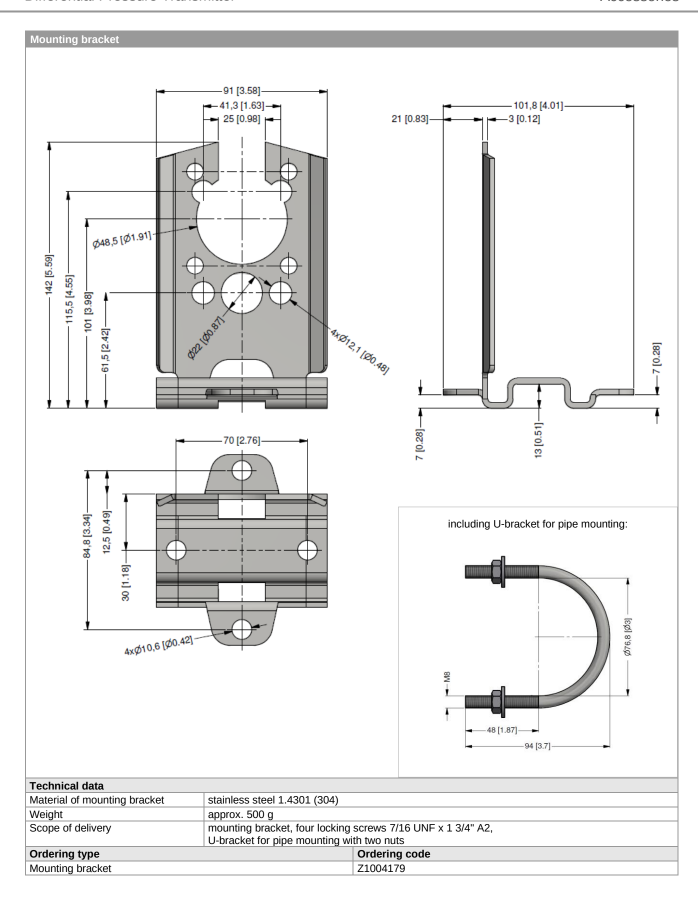
⇒ In scope of delivery two locking screws 1/4" - 18 NPT are included as standard.







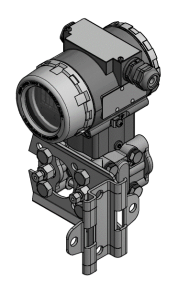


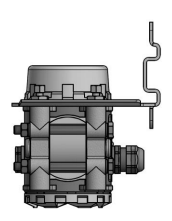


Differential Pressure Transmitter

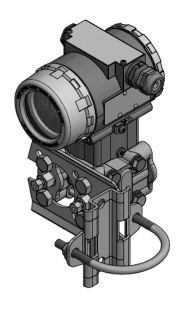
Mounting variants for mounting bracket

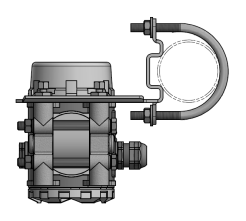
wall mounting





pipe mounting





HART® is a registered trademark of HART Communication Foundation; Hastelloy® is a brand name of Haynes International Inc.

Ordering code IDPT 200 **IDPT 200** Pressure differential pressure 3 4 3 Input type A: 0 ... 1 mbar up to 0 ... 10 mbar Α type B: 0 ... 2 mbar up to 0 ... 60 mbar type C: 0 ... 4 mbar up to 0 ... 25 mbar up to 0 ... 400 mbar C 0 ... 2.5 bar type D: 0 ... 20 bar type E: 0 ... 200 mbar up to Ε customer consult Maximun static pressure 70 bar (only type A) 160 bar (type B - E) 400 bar (type C - E) Output 4 ... 20 mA / 2-wire with HART®-communication group II Ex ia 4 ... 20 mA / 2-wire with HART®-communication Н 1 group II Ex d 4 ... 20 mA / 2-wire with HART®-communication 1 group I Ex ia 4 ... 20 mA / 2-wire G FΗ with HART®-communication (mines) 2 customer 9 consult Accuracy 1 7 0.075 % Housing aluminium stainless steel 1.4301 (304) 2 Display without display ΑN with backlight display Electrical conne A K 0 9 9 9 terminals / cable gland M20x1.5 customer consult Process connection H-side / L-side (ide N 2 0 N 3 0 N 2 1 N 3 1 1/4" - 18 NPT / fixing 7/16 UNF N 2 0 1/4" - 18 NPT / fixing M10 1/4" - 18 NPT, vertical / fixing 7/16 UNF N 3 0 N 2 1 N 3 1 1/4" - 18 NPT, vertical / fixing M10 1/4" - 18 NPT / fixing 7/16 UNF N 2 5 N 2 5 with volume reduced flange 9 9 9 9 9 9 customer consult Valve H-side / L-side (identical) without 0 with vent (straight) with vent (top) 3 with vent (bottom) 3 3 Material flange, valve stainless steel 1.4401 (316) 1 2 Diaphragm / filling fluid stainless steel 1.4435 (316L) / silicone oil Hastelloy® C-276 (2.4819) / silicone oil 1 1 H 1 9 9 consult customer Seals **FPDM** NBR 5 PTFE customer consult Special version 0 0 0 9 9 9 standard customer Z1004181 oval flange adapter 1/2" NPT female optionally with N25: oval flange adapter Z1004182 M20x1.5 male with tube mounting bracket 71004179 in stainless steel 1.4301 (304)

¹ only in combination with aluminium housing

² only in combination with stainless steel housing

 $^{^{\}rm 3}$ only in combination with process connection code N20 or N30

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