#### Main specifications

#### **▼**Type

FDPT (Standard)

FDPT-HT (High temperature)

#### **▼**Process connection

Material: SS316L

Flush connection

G 1/2"

M20 x 1.5

Rubber O-ring sealed

#### **▼**Electrical connection

Hirschmann connector DIN43650/

Cable outlet

#### **▼**Pressure range

0...1 to 100bar

#### **▼**Applicable fluid

Corrosive or viscous media that compatible with connection's material

#### **▼**Operating temperature

FDPT▼

-20 to 85°C

FDPT-HT▼:

-20 to 150 °C

#### **▼**Protection level

IP65 (standard)

IP66 (cable outlet)

#### Other specifications

#### **▼**Case material

SS304

**▼**Power supply

24VDC

#### **▼**Output signal

2-wire:

4~20mA

3-wire:

0-5V / 0-10V

#### **▼**Load resistance

900Ω

#### **▼**Accuracy

0.1% / 0.25% / 0.5%

#### **▼**Linear accuracy

0.05%

#### **▼**Temperature compensation

-10 to 70°C

#### **▼**Temperature drift

Standard: ±0.02%/°C

(Option: ±0.01%/°C)

#### **▼**Stability

0.2%/year for accuracy 0.5%

#### **▼**Overpressure

2\*F.S.

#### ▼Weight

215g

## Flush Diaphragm

## **Pressure Transmitter**

**Model: FDPT-Series** 

### Introduction

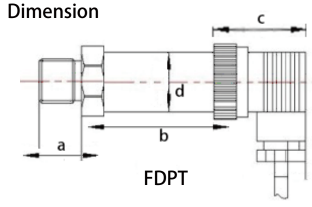
FDPT series flush diaphragm pressure transmitter adopts flush connection design. The blind space has been eliminated to prevent impurity generated, making FDPT series transmitter suitable for corrosive or viscous media pressure measurement.

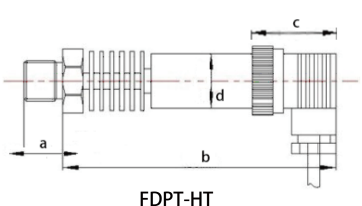




Standard type

# High temperature type













Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

## **Features**

- OEM service
- Flush process connection is designed for sanitary-required environment such as food industry
- High anti-interference, great electric linearity and low temperature drift coefficient
- High reliability, shock and abrasion resistance
- Field zero and span adjustment

# **Electrical connector**

Hirschmann connector DIN43650									
		2-wire (current)	3-wire (voltage)						
	Supply+	1	1						
2	Signal+	2	3						
	Gnd	-	2						

Cable outlet									
		2-wire (current)	3-wire (voltage)						
,	Supply+	Red	Red						
	Signal+	Black	Green						
	Gnd	-	Black						

# How to order

FDPT		Flush Diaphragm Pressure Transmitter						
	Code		Operating temperature range					
	N	-20 to 85°C (Normal type)						
	HT			temperature type)				
		Code				Pressu	ire connection	
		G					G 1/2"	
		0		(please specify)				
			Code Pressure range				Pressure range	
			Custom		•		0···1 to 100 bar	
				Code			Output signal	
				2A			4-20mA	
				3V1			0-5V	
				3V2			0-10V	
					Code		Electrical connector	
					H		Hirschmann connector DIN43650	
					С	6 1	Cable outlet	
						Code	Accuracy	
						A	0.1%	
						В	0.25%	
						C	0.5% Code Other request	
							Code Other request  /A Third party notarized documents	
							/B Inspection report	
							(issued by Re-Atlantis)	
							/C Tag	
							/D Ultra high temp: -20 to 250°C	
							/E Temp. drift - ±0.01%F.S./°C	
FDPT	N	G	0~16bar	2A	Н	C	Order example: FDPT-N-G-0~16bar-2A-H-C	

www.atlantis.tw -2-