# Ultra high purity pressure transmitter Model: PT850 series

## Service intended

PT850 series are specially designed for the ultra-high purity gas distribution system used in a semiconductor. electronic, medical, biotechnology and pharmaceutical industry. The transmitter has a water resistant. Stainless steel housing for complete protection from harsh environments. The transmitter offers the convenience and easy installation with the full capabilities of a highly accurate 4~20 mA 2-wire system design. The stainless steel surfaces make it compatible with a wide variety of gases, liquids and can be protected from harsh environment. It is extremely versatile and suitable for measuring dynamic or static pressure. The pressure to be measured acts through corrosion resistant stainless steel 630 diaphragm with a MEMS Piezoresistive effect sensors which are connected into a Wheatstone bridge. PT850 series pressure transmitter is electrically temperature compensated.

## Technology

MEMS Piezoresistive effect sensor

## Accuracy

±0.25 % of full scale

Operating temperature range -20 ~ 80 °C

#### Scale range Refer to range code

Enclosure rating

## **Explosion protection**

Ex d IIC T6 (Model : PT850) Ex ia IIC T6...T4 (Model : PT851) Ex nA IIC T6...T4 (Model : PT852)

## **Standard features**

## **Mechanical**

## **Pressure connection**

Stainless steel 316L electropolished low mount surface finish Ra≤0.15  $\mu$ m

- ¼", %", ½" (NPT, PT, PF) male thread
- Male or female face seal fitting
- Tube welding
- Flow through type
- Modular surface mount

## Material wetted by process

Stainless steel 630 / Hastelloy C22 (Sensor) Stainless steel 316L (Connection)

#### Spec. sheet no. PD08-06





Model : PT850

Model : PT851





Model : PT852

Model : PT853

## **Electrical**

Input power 12 ~ 24 VDC

### **Output signal**

4 ~ 20 mA DC 2-wire loop powered technique

## Load resistance max

500 Ω at 24 V

Response time (10 ~ 90 %) ≤20 milliseconds



## **Main order**

-					-		
O	rc	eri	ina	Int	orr	nati	ion
$\sim$							

1. Base model			7. Range (psi)	
PT850 PT851 PT852 PT853	Explosion-proof enclosure type pressure transmitter Intrinsic safety type pressure transmitter Non sparking non incendive enclosure type (Symbol : 'n') pressure transmitter General type pressure transmitter	011 012 013 014 015	-15 ~ 30 -15 ~ 60 -15 ~ 100 -15 ~ 160 -15 ~ 200	
2. Sensor material F Stainless steel 630		016 017 018	-15 ~ 250 -15 ~ 300 -15 ~ 350	
H 3. Coni	nection type	019 020 021	-15 ~ 500 -15 ~ 1000 -15 ~ 2000	
A B C	Straight female (Swivel face seal) Straight male (Swivel face seal) Flow through female (Swivel face seal)	022 XXX	-15 ~ 3000 Other calibration ranges available of	
D	Flow through male (Fixed face seal) Modular surface mount	8. Output signal		

- Е Tube welding
- F PT thread G
- NPT thread н
- PF thread L
- Other type available on request Х

#### 4. Connection size

- 1 9/16"-18 UNF ('A,B,C,D' connection type)
- 2 1/4" (' G,H,I ' connection type)
- 3 %" ('G,H,I' connection type)
- 4 1/2" ('G,H,I' connection type)
- 5 Other units available on request

### 5. Accuracy

G ± 0.25 % full of scale

#### 6. Unit

PT850\_02 |

- Α Calibration in MPa
- в Calibration in bar
- Calibration in kgf/cm<sup>2</sup> κ
- Ρ Calibration in psi (Standard)
- Ζ Other calibration units available on request

on request

- С 4 ~ 20 mA Current output signal
- Х Other Signals on request

### 9. Option

- 0 None (Standard)
- Accessories 1

#### 7 1 2 3 4 5 6 8 9 Sample S 1 Ρ PT850 В G 015 С 0 ordering code

lanut						
Technology	MEMS Piezoresistive effect sensor					
Brossure ranges						
	Course pressure					
Pressure reference						
Overload	(1.5 x full scale / 3000 psi)					
	Output					
Output signal	4~20 mA DC 2-wire loop powered technique					
Full scale output signal	20 mA ± 0.25 %					
Zero measured output	4 mA ± 0.25 %					
Electrical Specifications						
Excitation voltage	12~40 V DC					
Power cunsumption	0.48 W at DC 24 Volt, 20 mA					
Load resistance max@24 V	500 Ω at 24 V					
Influence of excitation	0.01 % FSO / V					
Power ripple	≤ 500 mV P-P					
Protection	Against reverse polarity and overvoltage					
Shock resistance	150 m/s² half sign wave/18 times					
Vibration	10~500 Hz, 0.14 mm, 39.2 m/s <sup>2</sup>					
Response time (10~90 %)	≤ 20 milliseconds					
High voltage strength	500 AC V (Wiring versus case)					
	EN 61000-6-2(EMS)					
	IEC 61000-4-2 (Electrostatic discharge (ESD)					
	IEC 61000-4-3 (Electromagnetic field)					
EMC TEST	IEC 61000-4-4 (Burst)					
LINC IEST	IEC 61000-4-5 (Surge)					
	IEC 61000-4-6 (Conducted RF)					
	IEC 61000-4-8 (Power frequency magnetic field)					
	EN 61000-6-4(EMI)					
Per	formance Specifications					
Accuracy	± 0.25 % FSO typical					
Non-linearity	± 0.2 % FSO typical					
Repeatability	± 0.1 % FSO typical					
Pressure hysteresis	± 0.3 % FSO typical					
Long term stability	≤ ± 0.1 % FSO over 1 year					
Reference temperature	25 °C					
Operating temperature	-20 ~ 80 °C					
Compensated temperature	-20 ~ 60 °C					
Adjustshility of Zero Boint	± 5 % of span range (Current output signal)					
	* Only available using zero-trim calibrator.					
F	Physical Specifications					
Demension	Refer to "Type of Mounting" in Specification sheet.					
	PT1/4" , PT3/8" , PT1/2" male thread					
	NPT1/4", NPT3/8", NPT1/2" male thread					
Process connection	PF1/4" , PF3/8" , PF1/2" male thread					
	Swivel male or temale face seal fitting					
	I ube weiding, Flow through, IGS					
Materials wetted by process	Sensor : Stainless steel 630, Hastelloy C22					
	Connection : Stainless steel 316L					
Enclosure rating						
Explosion protection and parameter	(Ui=28 V, Ii=93 mA, Pi=650 mW, Ci=0.078 nF, Li=48 uH)					
Influence of mounting position	Not critical					



## Ex d Pressure Monitoring System Typical Installation (PT850)



## Ex ia Pressure Monitoring System Typical Installation (PT851)



## Ex nA Pressure Monitoring System Typical Installation (PT852) General Type Pressure Monitoring System Typical Installation (PT853)





# PT850 : Type of mounting (1/2)





# PT850 : Type of mounting (2/2)







Flow Through Female (Swivel face seal) type





Flow Through Male (Fixed face seal) Type



1.125" Modular Surface Mount Type

\* Note : Specifications subject to change without notice.







\* Note : Specifications subject to change without notice.



# PT851, PT852, PT853 : Type of mounting (2/2)





Flow Through Female (Swivel face seal) type







Flow Through Male (Fixed face seal) Type



1.125" Modular Surface Mount Type

\* Note : Specifications subject to change without notice.

