

### Instructions

# **Compact Differential Pressure Transmitter**

PT230/PT230FH/PT230FN



PT230



PT230FN



#### Summary

PT230 is assembled with diffused silicon differential pressure core, the whole product is of all stainless steel structure. The two pressure interfaces are directly installed on the measuring pipeline or connected through the pressure pipe. Compact design makes it suitable for equipment matching, machinery manufacturing and other applications with narrow space, complete equipment design, etc. Suitable for differential pressure measurement of various gases and liquids

#### Feature

Compact design
High cost performance
Wide measuring range
Optional field display

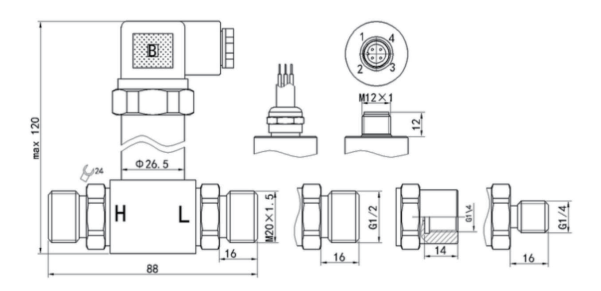
#### Application

Flow measurement
Filter monitoring
Hydraulic and pneumatic system
Machine manufacture

#### Specification

Pressure range	0~1bar,0~100bar (0~100kPa,0~10MPa)							
Pressure type	Gauge pressure							
Accuracy	0.5% F.S; 0.25% F.S							
Electrical Performance	2-wire	3-wire 0~10V	3-wire					
Output signal	4~20 mA	0~10V	0~5V					
Power supply	9~36Vdc	15~36Vdc	12~36Vdc					
Insulation resistance	500MΩ 100Vdc							
Overload pressure	2 times rated pressure							
Bilateral static pressure	5 times rated pressure							
Diaphragm Temp	-20~85 °C							
Protection degree	IP65							
Long term stability	0.2% FS / year							

## Dimension



## **E**-connection

Leading wire, Shielded								
		Current	Voltage					
	U+	red	red					
	0V		black					
	S+	black	green					

Hirschmann [	DIN 17	5301-803 A	
		Current	Voltage
(e)	U+	1/red	1/red
(C3 o [])	OV		2/black
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	S+	2/black	3/green

Round connec	ctor 4	-pin M12 x 1	
		Current	Voltage
	U+	1/brown	1/brown
$\left(\left(\begin{pmatrix} 2O & O_1 \\ 3O & O_4 \end{pmatrix}\right)\right)$	0V		4/black
	S+	3/blue	3/blue

## Ordering guide

Series code	PT230	Х	- X	-	Х	- X	-	Х	-	Х	-	Х	-	Х	-	Х
	φ27 housing	-		7									1		1	
	2088 housing with LCD	FH														
7)   -	2088 housing.no display	FN														
	bar		В	7												
Pressure unit	MPa		М	7												
	kPA		К	7												
Pressure range	Pressure range value x	· ·	,	7	Х											
	G1/4					G1/4										
Product type																
Process	M20 x1.5					M20										
	R1/4					R1/4										
	R1/2					R1/2										
	1/2NPT					1/2NPT										
	G1/4 female					G1/4C										
	4~20mA (the output of hous	ing 2088,c	nly choo	se th	s)			MA								
Outrout	0~10VDC							10V								
Pressure unit  MPa  MPa  MPA  KPA  R  Pressure range  Pressure range value x   G1/4  1/4NPT  G1/2  Process  connection  M20 x1.5  R1/4  R1/2  1/2NPT  G1/4 female  4~20mA (the output of housing 2088,only choose this)  0~10VDC  0~5VDC  0.5~4.5VDC  Hirschmann connector (DIN 175301-803 A)  M12x14-pin round connector  water-proof connector leading wire X meters  Hirschmann connector with LED  Material  Sealing way  O ring sealing  O.5%ES			5V													
	0.5~4.5VDC							4V	1							
	Hirschmann connector (DIN	175301-80	3 A)							1D						
Г	M12×14-pin round connecto	or								Т						
E-connection	o~10VDC  0~5VDC  0.5~4.5VDC  Hirschmann connector (DIN 175301-803 A)  M12×14-pin round connector  water-proof connector leading wire X meters					MX										
	Hirschmann connector with	LED								3D						
Material	SUS304 (Standard)										1	-	1			
	SUS316L											3L	1			
Sealing way	Standard end face sealing													-	1	
	O ring sealing													М	1	
Accuracy	0.5%F.S													•		-
Accuracy	0.25%F.S															2A