

### Instructions

## Wind Differential Pressure Sensor

PT230BN





#### Summary

PT230BN is assembled by silicon piezoresistive differential pressure core, the whole product is of aluminum alloy structure, the two pressure interfaces are 6 air pipe joints, it can be directly installed on the measuring pipeline or connected through the pressure pipe, Simple installation, small and light structure

#### Feature

Air pipe joint, easy to install
Wide measuring range
Measure tiny other differential pressure values

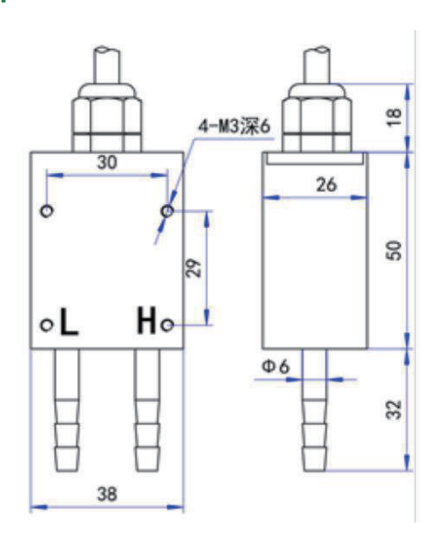
#### Application

HVAC and clean room technology
Filter technology, flow detection
Boiler air supply and underground ventilation
Pitot tube, flow orifice plate

### Specification

Pressure range	0-0.01bar.0-2bar(0-1kPa,0-200kPa)						
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	1.5 times rated pressure						
Bilateral static pressure	3 times rated pressure						
Diaphragm Temp	-20~85 °C						
Electrical Temp	-20~80 °C						
Protection degree	IP65						
Product material	Aluminium alloy						

## Dimension



## **E**-connection

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

# Ordering guide

Series code	PT230BN	Х	-	Х	-	Х	-	Х	-	Х	-	Х
	bar	В										
Pressure unit	kPA	K										
Pressure range	Pressure range value x			Х								
Process	Pagoda connection φ X air tube Hex											
connection	Onnection Quick plug connection φ X air tube PCx											
	4~20mA					MA						
Output 10~10VDC					10V							
0~5VDC	0~5VDC							5V				
E-connection	Water-proof connector leading wire X meter						MX					
0.5%F.S (standard)							-					
Accuracy	0.25%F.S										2A	