

Instructions

Ceramic Piezoresistive Pressure Sensor





Summary

PT218 series is a high reliability and durability product with large quantities and low cost OEM. It adopts the international advanced piezoresistive sensor core, and it has the characteristics of all stainless steel structure, ultra-wide working temperature range and compact design. It is suitable for precise measurement and control of liquid and gas pressure in various fields

Feature

Accuracy can be 0.25% F.S

Compact stainless steel housing package

Protection degree IP65

Multiple electrical connection optional

Imported high performance thick film ceramic core

Application

Constant pressure water supply Pneumatic system Compressor Automobile electron

Specification

Pressure range	0~100bar
Pressure type	Gauge pre
Accuracy	0.5% F.S
Temperature drift	≤0.04%/
Compatible medium	all corrosi
Electrical Performance	2-wire
Output signal	4~20 mA
Response time	≤3msec
Power supply	10~30Vdd
Overload resistance	(U-10)/0.0
E-connection	Hirschma
Process connection	GG1/4,G1
Overload pressure	1.5 times
Diaphragm Temp	-25~85 °C
Mechanical shock	100 g/1 m
Mechanical Vabration	≤20 g (1
Protection degree	IP65

ır (0~10MPa)

ressure

/ °C

sive medium compatible with material 1Cr18Ni9Ti

3-wire 3-wire

0~10V 0.5~4.5V

≤10msec ≤10msec

12~30Vdc 5Vdc 02Ω 100kΩ 100kΩ

nn ,PACK connector

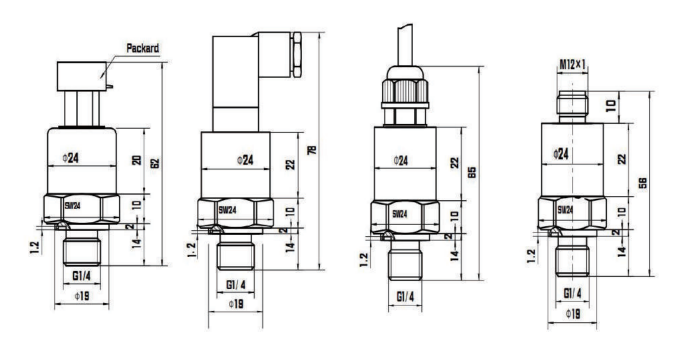
1/2,1/4NPT,G1/2,M20x1.5

rated pressure

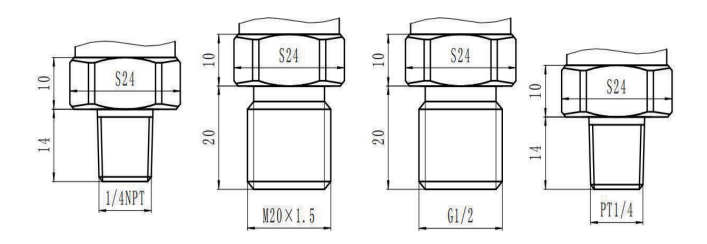
nsec

(15-2000 Hz)

Dimension



Process connection



E-connection

Round connector 4-pin M12 x 1			Hirschmann	Hirschmann DIN 175301-803 C								
		Current	Voltage			Current	Voltage					
	U+	1/brown	1/brown	1	U+	1/red	1/red					
(((20 01)))	0V		4/black	(30 0)	OV		2/black					
	S+	3/blue	3/blue	1	S+	2/black	3/green					

Leading wire, Shielded			Metric-Pack 15	Metric-Pack 150 series (3-pin)									
		Current	Voltage			Current	Voltage						
	U+	red	red		U+	B/red	B/red						
	OV		black	(AB)	OV		A/black						
	S+	black	green		S+	A/black	C/green						

Ordering guide

Series code		PT218	-	Х	-	Х	-	Х	-	Х	-	Х	-	Х
Pressure unit	bar			В										
Pressure unit	MPa			М										
Pressure range	Pressure range value x					Х								
	G1/4							G1/4						
	1/4NPT							1/4NPT						
	G1/2							G1/2						
Process connection	M20 x1.5							M20						
R1/4								R1/4						
	R1/2 R1/2													
	1/2NPT 1													
	4~20mA									MA				
Outrout	0~10VDC									10V				
Output	0~5VDC									5V				
	0.5~4.5VDC									4V				
	Hirschmann connector (DIN 175301-803 C)											2D		
E-connection	M12×1 round connector 4-pin											Т		
	Packard connector											PA		
	water-proof connector leading wire X meters											MX		
Material	SUS304 (Standard)									-				