Differential remote pressure transmitter

Model: PT124B-3503



Description

The diaphragm seal of PT124B-3503 differential double flange mounting remote pressure transmitter is used to prevent medium from entering directly into the pressure-sensing assembly of the pressure transmitter. It is connected to the transmitter using capillary filled with fill fluid, such as silicon oil. The model PT124B-3503 can be used to measure liquid, gas, or stem flow, as well as liquid level, density and pressure. It outputs a 4 to 20mA DC HART signal corresponding to the measured pressure differential. The model PT124B-3503 also features remote setup and monitoring though communication with the model RST375 TERMINAL or RSM100 Modem. PT124B-3503 with span range (non migration) is 0 to 1KPa to 2MPa, and the rated pressure of the liquid level flange is 1.6/4MPa, 6.4MPa, 10MPa,

150psi, 300psi or 600psi.

Feature

Adopts global leading high precision silicon transducer Strong anti-jamming performance

Accuracy +/-0.075%

Advanced stability and static pressure performance

Error less than +/-0.1%/10MPa

Internal integrated high sensitivity temperature transducer

Perfect thermal drift

Fast response time

Remote Capillary length: 0~10m



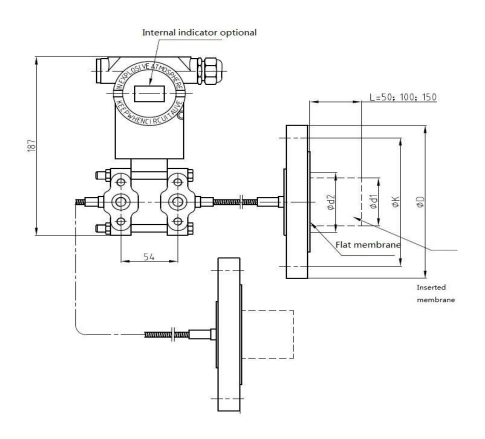
Specification

Measurement parameter	Differential pressure, liquid level				
Measurement range	0-1KPa-2MPa				
(Non migration)					
Accuracy	+/-0.1%				
Wetted parts material	SS304,SS316L, Hastelloy C, tantalum, PTFE				
Output	2-wire 4-20mA, HART communication optional, linear output or				
	square root output available				
Ambient temperature limited	Lowest: depending on the filled liquid,				
	Highest: 85°C				
	-20~65°C (with LCD display, fluorine rubber O-ring)				
temperature limited	-30~400℃				
Protection grade	IP67				
Electrical connector	M20*1.5 cable sealing buckle, terminal suitable for 0.5-2.5mm ² cable				
Process connector	1.5"clamp , DN25, DN50, DN80 customized				

ZHYQ Sensor & Control



Dimensions

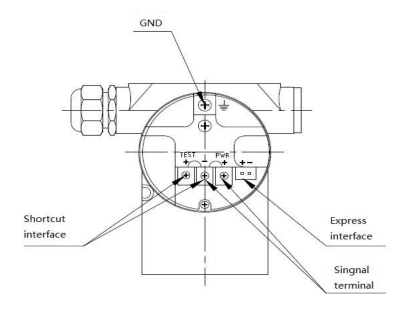


Remote flange size table

Otan dand Diamatan	Rated Pressure	φD	φK	φd1	φd2	φd3	t	b	Mating bolt	
Standard Diameter				Inserted	Flat				QTY	Screw
DN50	PN1.6/4MPa	165	125	48.3	57	102	3+0.5	20	4	M16
(Seal face DIN 2526E)	PN6.4MPa	18	135	48.3	57	102	3+0.5	26	4	M20
(Flange DIN2501)	PN10MPa	195	145	48.3	57	102	3+0.5	28	4	M20
DN80	PN1.6/4MPa	200	160	76	75	138	3+0.5	24	8	M16
(Seal face DIN 2526E)	PN6.4MPa	215	170	76	75	138	3+0.5	28	8	M20
(Flange DIN2501)	PN10MPa	230	180	76	75	138	3+0.5	32	8	M24
DN 2" (ANSI B 16.5RF)	150psi	152.4	120.6	48.3	57	92.1	3+0.5	17.4	4	M18
	300psi	165.1	127.0	48.3	57	92.1	3+0.5	20.6	8	M18
	600psi	165.1	127.0	48.3	57	92.1	6.35	31.75	8	M18
DN O	150psi	190.5	152.4	76	75	127	3+0.5	22.2	4	M16
DN 2" (ANSI B 16.5RF)	300psi	209.5	168.3	76	75	127	3+0.5	27	8	M20
	600psi	209.5	168.3	76	75	127	6.35	38.05	8	M20
DN 4"	150psi	229	191	89	89	57	3+0.5	30	8	M18
(ANSI B 16.5RF)	300psi	255	200	89	89	57	3+0.5	32	8	M18

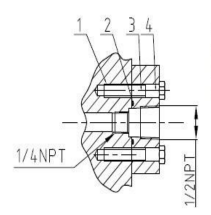


Wiring connector

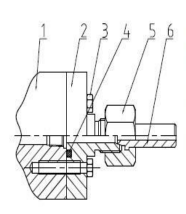


PIN	2-wire	3-wire		
PWR+	P+	P+		
PWR-	P-	P-		
TEST+		S-		

Process connector



- 1,Pressure chamber flange
- 2, O-ring sealed
- 3, 1/2NPT ellipse joint flange
- 4, Screw bolt



- 1, Pressure chamber flang
- 2, M20*1.5 screw connector
- 3, Screw bolt
- 4, O-ring sealed
- 5, M20*1.5 Nut
- 6, pressure tube

Ordering Guide

Model	Range	Output	Capillary	Process	Other requirement	
			length	connection		
PT124B-3503						
Example: PT124B-3503-10mbar-4/20mA-2m-DN80 Flange sealed						

Shanghai Zhaohui Pressure Apparatus Co.,Ltd

5-6F No.8 Building No.115 ,Lane 1276 Nanle Road Songjiang District Shanghai 201600 China Tel:+86-21-51691919 67755189 Fax:+86-21-67755185

E-mail: info@zhyqsensor.com www.zhyqsensor.com







