# **Mud and Earth Pressure Transmitter**

Model: PT124B-2512

# ZHYQ

### Description

Our mud pressure transmitter with models PT124B-2512 adopts high precision, high stability resistance strain gauge, as the sensor chip. Matching amplifying circuit, firm diaphragm, formed with special metal and technology, designed with skilled mechanics, consummate dynamics transfer configuration design to make the flush diaphragm no damaged by the hardness grit of the tested medium, make it suitable for hazardous locations. This model has the character of compact configuration, corrosion resistance, shock proof, widely temperature compensation



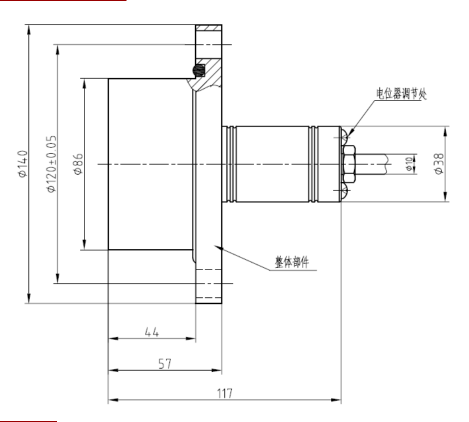
### Dimensions

### Application

- Shield tunnel machinery
- Brick-making machinery
- Irrigation works, petroleum exploration and etc.

#### Feature

- Wide range temperature compensation
- Various standard output
- Direct shield cables
- corrosion resistance, shock proof



#### PT124B-2512

# ZHYQ

# **Pressure Transmitter**

## Specification

Pressure range: 5bar, 6bar.10bar.20bar. 50bar,100bar Output: 4-20mA, 0-5V, 0-10V, 0.5-4.5V Power supply: 12~36V DC Protect grade: IP65 Diaphragm material: 316L Material of the house: 304, 316L Load pressure: 150%FS Response time:  $\leq 1 (10\% \sim 90\%)$ ms Combined accuracy: 0.25%FS,0.5%FS, 1.0%FS Medium temperature:  $-25 \sim 85^{\circ}$ C Operating temperature:  $-35 \sim 85^{\circ}$ C Storage temperature:  $-40 \sim 125^{\circ}$ C Compensation temperature:  $0 \sim 50^{\circ}$ C, $-10 \sim 80^{\circ}$ C Electrical connector: Cable lead

## Process connector: Flange mounting

## Electric Connection

### Maintenance

1, Before installation, to read the catalog and manual carefully. Make sure the appearance of the pressure transmitter is good and the diaphragm is not damaged, also the current output is normal.

2, As the pressure transmitter is precision device. Don't remove it free and touch the diaphragm non-professional, to avoid the damage.

3, Do not allowed the measure medium to freeze, otherwise the diaphragm of the pressure transmitter will be damaged. To avoid icing, it is necessary to make the temperature protected to the pressure transmitter.

4, To make sure there is no strong electromagnetic interference the field where the pressure transducer/transmitter installed, and make periodic verification to it follow the Industry regulation.

Electric connector	2 wire(4-20mA)				3 wire (0-10V, 0-5V, 0.5-4.5V)			
Hirschman 3	Pin	Fu	nction	Color	Pin	Fu	nction	Color
	1	E	+/S+	Red	1		E+	Red
	2		E-/S-	Black	2		S+	Blue
	3				3	E-/S-		White
M12,4Pin	Pin	Fu	nction	Color	Pin	Fu	Inction	Color
	1		E+	Red	1	E+		Red
	2				2			
30	3	E+		Black	3	S+		Blue
	4				4	E-/S-		White
Cable	Function		Color		Function		Color	
	E+		Red		E+		Red	
	S+		Black		S+		Blue	
					E-/S-		White	

Ordering Guide

Model	Range	Output	Pressure Port	Electric Connection	Other requirement				
PT124B-2512									
Example: PT124B-2512-16Bar-4/20mA-Flange-Direct shield cable									

# 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



Page 2 of 2