

High precision Melt Pressure Transducer Datasheet









PT124G-112

PT124G-112T

PT124B-123

PT124G-123T

Model: PT124G-112 (High precision)



Description

PT124G-112 Series Melt Pressure Transducer can achieve the pressure and temperature measuring. This series adopt special material and alloy elastic membrane to low down temperature draft and improve accuracy. The zero & full span can be calibrated, with amplify signal be connected with PLC, and internal 80% calibration. It has the wide application in high-temp liquid pressure measurement and control such as Chemical & Fiber equipment, polyester equipment, etc.

Application

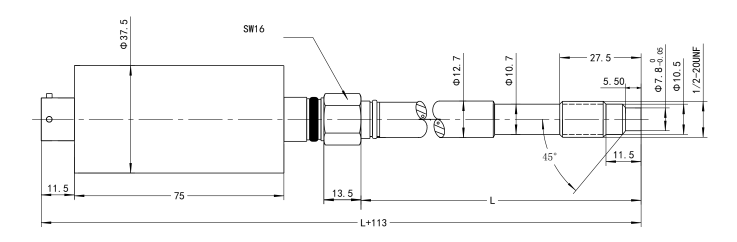
- ◆ Fiber Equipment
- ◆ Plastic and Rubber manufacturing equipment
- Other melt pressure measurement and Control

Feature

- ♦ High accuracy
- ◆ Stainless steel welding
- Easy to install
- ◆ Internal 80% calibration
- ◆ Excellent stability and repeatability



Dimension



Remarks: L=152, 228, 305

PT124G-112

Model: PT124G-112T (High precision)



Description

The model PT124G-112T comes with thermocouple, it can measure the pressure and temperature at one point. It adopts special material and alloy elastic membrane to low down the temperature draft and improve accuracy. The zero & full span can be calibrated, with amplify signal be connected with PLC, and internal 80% calibration. It has the wide application in high-temp liquid pressure measurement and control such as Chemical & Fiber equipment, polyester equipment, etc.

Application

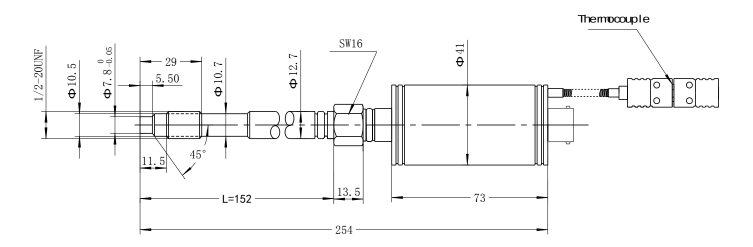
- ◆ Fiber Equipment
- Plastic and Rubber manufacturing equipment
- ◆ Other melt pressure measurement and Control

Feature

- ♦ High accuracy
- ◆ Stainless steel welding
- Easy to install
- ◆ Internal 80% calibration
- Excellent stability and repeatability



Dimension



L=152, 228, 305

PT124G-112T

Model: PT124G-123 (High precision)



Description

PT124G-123 series melt pressure transducer adopts special construction and excellent alloy elastic membrane to reduce the thermal draft and improve the accuracy. Zero & full span can be adjustable, amplified signal can be connected with PLC, which is the international standard. It is suitable for pressure measuring and controlling in melt fluid medium, such as the plastic & polymer in the process equipments.

Application

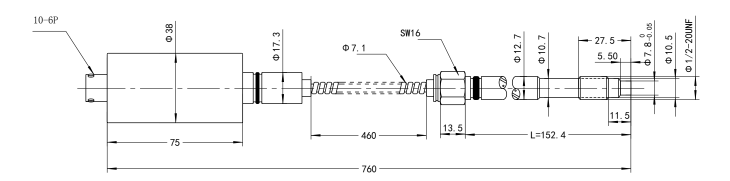
Chemical fiber & spinning Equipment
Plastic and rubber, polyester process equipment
Other pressure measurement and Control

Feature

High-standard quality
Stainless steel Seal
Simple Installation
Completely interchange similar import products
Internal 80% calibration
Excellent stability



Dimension



L=152, 228, 305

PT124G-123

Model: PT124G-123T (High precision)



Description

PT124G-123T Series Melt Pressure Transducer (Flexible stem & High accuracy) comes with thermocouple, it can measure the pressure and temperature in one point. This series adopts special construction and excellent alloy elastic membrane to reduce the thermal draft and improve the accuracy. Zero & full span can be adjustable, amplified signal can be connected with PLC, which is the international standard. It is suitable for pressure measuring and controlling in melt fluid medium, such as the plastic & polymer in the process equipments.



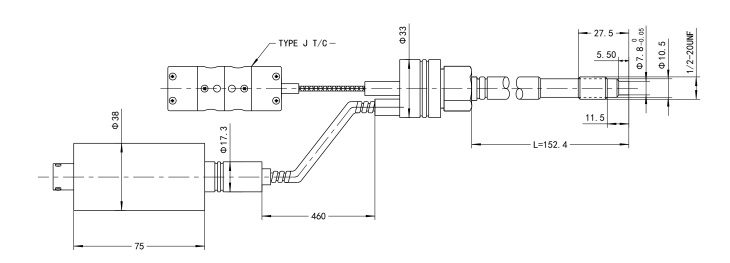
Application

- ◆ Chemical fiber & spinning Equipment
- Plastic and rubber, polyester process equipment
- ◆ Other pressure measurement and Control

Feature

- High-standard quality
- Stainless steel Seal
- ◆ Simple Installation
- ◆ Completely interchange similar import products
- ◆ Internal 80% calibration
- Excellent stability

Dimension

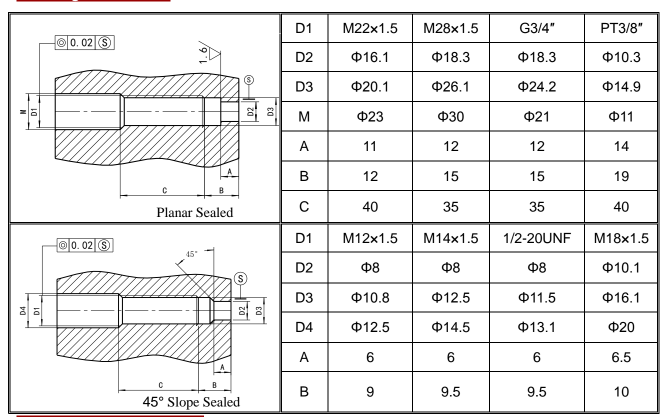


PT124G-123T



Specification				
Range:	010MPa to 0150MPa (01500psi to 020000psi)			
Output:	2mV/V; 3.33mV/V			
Accuracy:	±0.5%FS			
Input voltage:	10 (6~12V) DC			
Repeatability:	±0.2%			
Construction:	Wheatstone bridge			
Bridge resistance:	350 ohms±10%			
Overload pressure:	1.5xFSO			
Internal calibration:	80%±1%			
Insulation Resistance:	1000Megohms @50Vdc			
Max. Diaphragm Temp:	0~400℃			
Thermocouple type:	J,K,E,PT100 Optional			
Electric connector:	5PIN, 6PIN			
Process connector:	1/2"-20UNF, M14×1.5, M18×1.5 (Customer design)			

Mounting Hole



Ordering Guide

Model	Range(bar)	Output	Screw	Electric	Other requirement	
			Thread	connection		
PT124G-123T						
Example: PT124G-123T-500Bar-3.33mV/V-1/2-20UNF-6PIN-J						

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Melt pressure transducer/transmitter

Operating instruction



Attention for installation

1, Installation

Do not remove protective cap until ready to install. Prior to initial installation, verify correct machining of mounting hole. Install with aluminum gasket. The electronics housing should be secured, with the enclosed mounting bracket.

2. Remove

Make sure that there is no remained metal or plastic; remove all of the transducers from the equipment before you clean the extruder. You can remove the transducer only when the polymer is molten. And clean the diaphragm of the transducer with soft cloth as soon as you remove it. At the same time, you can use ZHYQ's cleaning tool kit to clean the remained material in the mounting hole in order to install easily next time.

3, Start-up

Bring system to operating temperature, and with no pressure, follow recommended procedures with instrumentation for zero and span adjustment. Make sure that there is sufficient "soak time" to assure that any material at the tip of the transducer is molten before process is started.

4, Electrical house

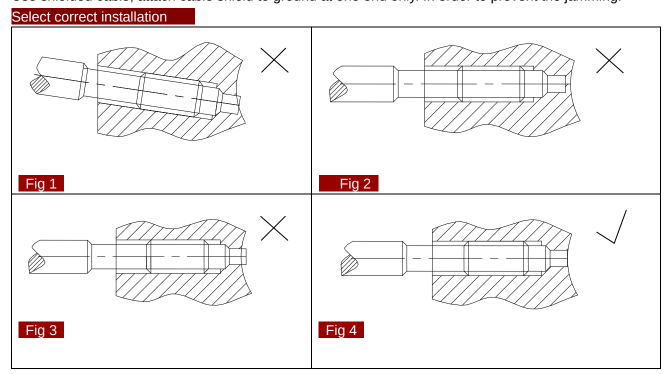
The tip of the transducer can endure high temperature, but the shell (electrical house) only endure temperature lower than 80°C, so it should place in the room temperature. It can benefit for the accuracy and natural life of the transducer if you keep the shell from the high temperature.

5. Overload effect

During the course of pressure measuring and controlling, it is better to make sure the transducer within the rated pressure, too long time overload the pressure will affect the accuracy and natural life of transducer, although the transducer own determinate overload ability.

6, Wiring

Use shielded cable, attach cable shield to ground at one end only. In order to prevent the jamming.





Wiring diagram

Output	Function	Color	5PIN	
0/5V,1-5V;	Signal +	Blue	1	
0/10V	Excitation +	Red	2	
0/0.5V	Signal -	White	3	
2.0mV/V	Excitation -	Yellow	4	
	Calibration	Black	5	$\left(\begin{array}{c} \left(\begin{array}{c} O & O \\ 2 & 1 \\ O & O \\ 4 & O_{e} & 3 \end{array} \right) \end{array}\right)$
Output	Function	Color	5PIN	
4/20mA	Signal+	Blue	1	
	Excitation+	Red	2	
	Calibration	Yellow	4	
	Calibration	Black	5	
Output	Function	Color	6PIN	
0-5V;1-5V;	Signal +	Blue	Α	
0-10V;	Signal -	Green	В	
0/0.5V	Excitation +	Red	С	
3.33mV/V	Excitation -	Yellow	D	
	Calibration	Brown	Е	
	Calibration	Black	F	
Output	Function	Color	6PIN	
4-20mA	E+/ S+	Red	Α	
	E-/ S-	Blue	В	
	Calibration	Yellow	Е	
	Calibration	Black	F	
Output	Function	Color	8PIN	
0-5V;1-5V;	Excitation +	Red	Α	
0-10V;	Signal +	Blue	В	
0/0.5V	Excitation -	Yellow	С	
3.33mV/V	Signal -	Green	D	
		/White		
	Calibration	Brown	Е	
	Calibration	Black	F	
	Blank		G, H	Fo Book
Output	Function	Color	8PIN	
4-20mA	E+/ S+	Red	Α	
I .	E+/ S+	Blue	В	
	21, 61			
	Calibration Calibration	Yellow	E F	

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