

Melt Pressure Transmitter Data Sheet Industrial Pressure Transmitter Model: CMPT124B-128

Introduction

CMPT124B-128 Series melt pressure transmitter is ideal for space restricted areas applications required, where mounting space is limited. It also has a free-spinning jam nut that simplifies installation. The series comes equipped with six or eight pin bendix connector. It can be interchangeable with the similar world standard products. It is suitable to measure and control the melt pressure in chemical fiber equipment, rubber and plastic machine and so on.

Application

- Chemical fiber Equipment
- Polyester equipment
- Other pressure measure and control

Features:

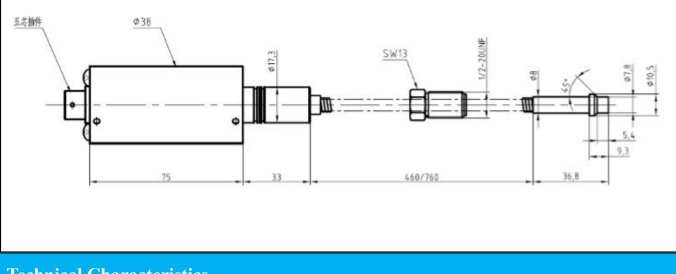
- High-standard quality
- Accuracy better than $\pm 0.5\%$
- Stainless steel wetted parts
- Internal 80% Shunt Calibration
- Good stability and repeatability
- Exposed, bendable capillary







Dimensions(mm):



Technical Characteristics

Model	CMPT124B-128				
Range	010MPa to 0150MPa (01500psi to 020000psi)				
Output	0~5V; 0~10V; 4-20mA				



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Accuracy		±0.5%FS						
Input voltage		24VDC						
Repeatability			±0.2%	/o				
Construction:			Wheatstone	e bridge				
Bridge resistance		350 ohms±10%						
Overload pressure			1.5×FS	50				
Internal calibration			80%FSO	±1%				
Insulation Resistancel		10	00Megohm	s @50Vdc				
Max. Diaphragm Temp			0~350	°C				
Electric connector		5PIN, 6PIN						
Process connector	1/2"-	1/2"-20UNF, M14×1.5, M18×1.5 (Customer design)						
Mounting hole								
-@0.02		D1	M22*1.5	M28*1.5	G3/4"	PT3/8"		
	0	D2	Ф16.1	Ф18.3	Ф18.3	Ф10.3		
		D3	Ф20.1	Ф26.1	Ф24.2	Ф14.9		
	8 8	М	Ф23	Φ30	Ф21	Φ11		
		А	11	12	12	14		
C B		В	12	15	15	19		
Planar Sealed		С	40	35	35	40		
(). 02 (S) (). 02 (S)		D1	M12*1.5	M14*1.5	1/2-20 UNF	M18*1. 5		
		D2	Φ8	Φ8	$\Phi 8$	Ф10.1		
a	8 8	D3	Ф10.8	Ф12.5	Ф11.5	Ф16.1		
		D4	Ф 12.5	Ф14.5	Ф13.1	Φ20		
		А	6	6	6	6.5		
45° Slope Sealed		В	9	9.5	9.5	10		



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Attention for installation

◆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.

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.

◆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.

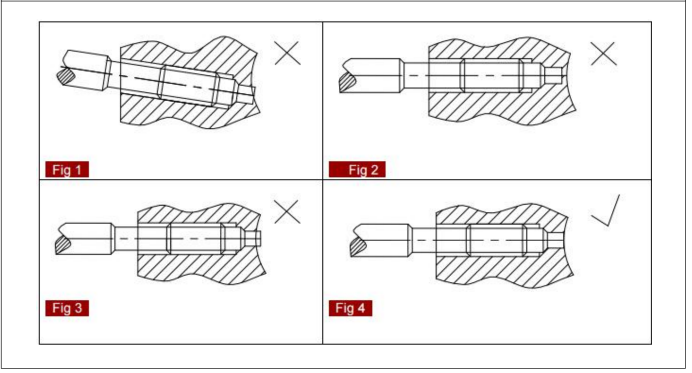
•Electrical house The tip of the transducer can endure high temperature, but the shell (electrical

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.

•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.

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



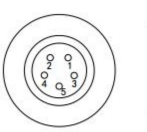


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Wiring diagram

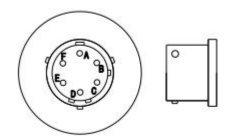
Output	Function	Color	5PIN
0/5V,1-5V;	Signal +	Blue	1
0/10V	Excitation +	Red	2
0/0.5V	Signal -	White	3
2.0mV/V	Excitation -	Yellow	4
	Calibration	Black	5
Output	Function	Color	5PIN
4/20mA	Signal+	Blue	1
	Excitation+	Red	2
	Calibration	Yellow	4
	Calibration	Black	5

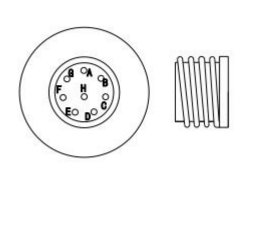




Output	Function	Color	6PIN
0-5V;1-5V;	Signal +	Blue	Α
0-10V;	Signal -	Green	В
0/0.5V	Excitation +	Red	С
3.33mV/V	Excitation -	Yellow	D
	Calibration	Brown	E
	Calibration	Black	F
Output	Function	Color	6PIN
4-20mA	E+/ S+	Red	A
-	E-/ S-	Blue	В
	Calibration	Yellow	E
	Calibration	Black	F

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 /White	D
	Calibration	Brown	E
	Calibration	Black	F
	Blank	121	G, H
Output	Function	Color	8PIN
4-20mA	E+/ S+	Red	A
	E+/ S+	Blue	В
	Calibration	Yellow	E
	Calibration	Black	F







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Ordering Guide							
Model	Range (bar)	Output	Screw Thread	Electric connection	Accuracy	Diameter (mm)	Other requirement
CMPT124B-128	*	*	*	*	*	*	
Example: CMPT124B-126-500Bar-4/20mA-Flange-6PIN							

