

Intelligent Digital Melt Pressure Transmitter

PT115X/PT125X/PT135X Series

4-digit display, explosion-proof housingRelay output is optional4-20mA+Hart output





Certification :

ISO9001-2015



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1. Introduction

PT115X/PT125X/PT135Xseries is an intelligent 4...20 mA Hart protocol melt pressure transmitter.Special film and high temperature wear-resistant coating make it work normally at 400 C° high temperature, using the standard threaded connection to install, full 4-digit display, relay output is optional. High stability and long service life. The intrinsically safe high temperature melt pressure transmitter is designed for hazardous explosion-proof areas and remote control, and the wireless module can be customized.

2. Application

PT115X/PT125X/PT135X melt pressure transmitter can be used in the injection molding industry and chemical fiber high temperature environment to measure the pressure of the

3. Product Features

Special lamination film coatingIP65 protection degreeExia II CT4、Exia II CT6Explosion-proof housing

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4. Technical Data

Pressure Range	0 ~ 35bar;0 ~ 2000bar							
Accuracy	±0.5%、 ±0.25%							
Over load Pressure	1.5FSO							
Bridge Resistance	350ΩWheatstone bridge							
Power	12 ~ 30Vdc (Standard24Vdc)							
Output Signal	4 ~ 20mA+hart							
Load Resistance (Ω)	< (U-12) /0.02							
Explosion-proof Grade	Exia II CT4、Exia II CT6							
Process Connection	1/2-20UNF、Flange connection							
Insulation Resistance (50Vdc)	1000ΜΩ							
Diaphragm Material	17-4PH、inconel718、C276							
Diaphragm max temp	400C°							
Film Material	TiAIN							
E-connection	M20*1.5、1/2NPT Waterproof connector							
Electrical Environment temp	-20C° ~ 85C°							
Thermocouple	J Type,E Type,K Type,pt100							
Protection degree	IP65							
Installation torque	< 30Nm							
Filling Material	Mercury filling							

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5. Dimensions





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6. Electrical connection & Debugging

After the pressure transmitter has been installed on the pipeline, the electrical connection must be made in accordance with the connection method shown in the wiring diagram below.

The PT115X/PT125X/PT135X series is equipped with an integrated amplifier circuit. The calibration process must be carried out when the pipeline is heated and the pressure is zero. The zero point is cleared by the button on the display panel, or it can be realized by the Hart converter. In Hart converter, a 250 Ω resistor is connected in series on the power line, and the two ends of the converter are connected to the two ends of the resistor respectively (see the wiring diagram below).







Connector type: direct outlet



Function	Wire Color
Power +	Red
Power –	Black
Ground	Green



PIN	Function	Wire Color					
А	Power+	Red					
В	Signal +	Black					

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7. Ordering Guide

Serie No	РТ	Х	-	Х	-	Х	-	Х		Х	-	Х	1	Х	-	Х	-	Х	-	х
Product Type	Rigid Stem Rigid+flexible stem With thermocouple	115FX 125FX 135FX		50																
Pressure Range	3.5MPa 35bar 500 10MPa 100bar 150 20MPa 200bar 300 35MPa 350bar 500 50MPa 350bar 500 50MPa 500bar 750 70MPa 700bar 100 100MPa 1000bar 1 200MPa 2000bar 3	psi D0psi D0psi D0psi D0psi 00psi 5000psi 0000psi		5C 1.5M 3M 5M 7.5M 10M 15M 30M																
Process Connction	1/2-20UNF M14×1.5 M18×1.5					1/2 M14 M18														
Rigid stem Length	6" (152mm) 9" (229mm) 12.5" (318mm) 15" (381mm) 18" (460mm)							6 9 12 15 18												
Flexible stem Length	18" (460mm) 24" (610mm) 30" (760mm)									/18 /24 /30										
Output Signal	4-20mA+hart											н								
Cable Length	No Cable Leading wire "X" met 8-pin aviation Conne	ers (St	tan os:	ndard M s Gefrar	12 n)	0 water	рі	roof cor	٦r	nector)				 Mx 8P1						
Thermocouple	J Type K Type E Type Pt100															J K E RTD1				
Accuracy	0.50% 0.25%																	 2A		
Diaphragm	17-4PH(Standard) inconel718 (Anti-Abrasive) I7 C276 (Anti-corrosive) C2									 17 C2										

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8. Installation & Removal

Installation

When installing the pressure sensor, the sensor hole should be within the size requirement marked in following drawing and the assembly accuracy can be checked by testing bolts. Before installing the sensor , first clean the impurities in the hole and between the threads, then the thread of the sensor is coated with heat-resistant slurry, the screw teeth can be avoided.

The installation force is very important, the installation torque of the sensor can only act on the shaft (hexagon), do not apply any force to the head of the sensor. The housing should be kept away from high temperature areas.

1/2-20 UNF /M14×1.5= Maximum starting torque : 40Nm M18 x 1.5 = Maximum starting torque : 50 Nm





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Removal

The removal of the pressure transmitter must be done under heating conditions (plastic melting point). When removing the transmitter, note that the diaphragm has no contact pressure. The force to unload the transmitter must be applied only on the shaft (hexagon) and do not apply any force to the transmitter head



d1	M18X1.5	M14X1.5	1/2-20UNF-2A
d2	Ø 9.9 ^{+0.1}	Ø 7.9 ^{+0.1}	Ø 7.9 ^{+0.1}
d3	Ø 16.1 ^{+0.1}	Ø 11.7 ^{+0.1}	Ø 10.7 ^{+0.1}
d4	ø 20	ø 15	Ø 14
а	$6.1^{-0.1}$	5.7 -0.1	5.7 ^{-0.1}
b	4 ^{-0.2}	3.2 ^{-0.2}	3.2 ^{-0.2}
С	25	19	19

9. Sensors cleaning

In order to clean the diaphragm, the sealing surface and thread of the transmitter must have the same temperature as the melting point of the plastic. The diaphragm and sealing surface can be cleaned with soft cloth, and the thread and rigid rod can be cleaned with steel brush or copper brush. (Do not touch diaphragm surface with steel brush)

10. Transport and storage

PT115X/PT125X/PT135X pressure transmitter is usually packed separately. At the front thread of the rigid rod, the induction diaphragm is protected by a protective cap. This protective cap should be tightened at any time during storage, and only opened during installation.

Note: Mounting brackets, extension cables, connectors, cleaning kits, drill kits, dummy plug etc accessories, please contact with us.

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