

EYD38 High Temperature Melt Pressure Transducers & Transmitters

Operation Manual

• Product introduction

EYD38 Melt pressure transducers and transmitters are used in chemical fiber, plastic, rubber and other high-temperature resistant fluid pressure measurement and control field. This series products absorb the advanced technology of foreign counterparts products , using imported raw materials and key components for production, with stable production organization, reliable performance, high accuracy, strong output signal , excellent dynamic performance, high temperature resistant and zero drift small, etc. EYD38 transducers and transmitters used with our company's PS Series intelligent pressure gauge can meet variety of different users ' pressure measurement and control requirements .It can also be used with import pressure gauges (such as, Dynisco) without any adjustments or modification. PT Series Melt pressure transducers and transmitters can also be replaced with similar import products (such as, Dynisco, GeFran, etc.) Directly.

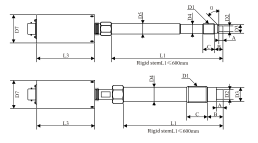
Items	Transducer	Transmitter			
Pressue range	0~5MPa	~150MPa			
Accuracy	± 0.2 , 0.5,	1.0、1.5%FS			
Repeatability	± 0.2 , 0.4,	0.8、1.4%FS			
Bridge voltage	10V DC (6~12V DC)	24V DC (9~36V DC)			
Output single	5PIN: 2.0mV/V	0~20mA、4~20mA			
	6PIN:3.0mV/V、3.33mV/V	0~10V、1~10V、0~5V、1~5V			
Temperature	80°C for transducer/transmitter,400°C for probe and 535°C for				
resistence	specially cus	tomized probe			
Temperature drift	≤0.15、≤0	0.3MPa/100℃			
Insulated	>50	0M Ω			
resistence	≥30	0101 52			
Calibration	80%±1%FS				
Thread	1/2"-20UNF; M14*1.5; M18*1.5; M22*1.5; M28*1.5; G3/4"				
dimensions	Other sizes car	n be customized			

Main technical specifications and performance

• EYD38 pressure transducer/transmitter installation dimensions table

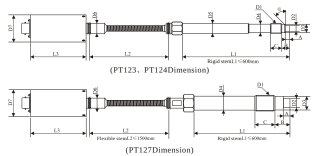
D1	M12×1.5	M14×1.5	1/2 ″ -20	M18×1.5	M22×1.5	M28×1.5	G3/4″	PF3/8 "	1 ¹ / ₂ -16"	3.25 "	3.5 "
D2	ф 7.8	ф 7.8	φ 7.8	ф 9.8	Φ 9.8 Φ 15.8	ф 17.8	ф 17.8	ф 9.8	ф 23.5	ф 23.5	ф 23.5
D3	φ 10	ф 11.8	φ 10.5	ф 15.5	ф 19.5	ф 24	φ24	ф 14	ф 33.5	φ 33	φ 33
D4	φ10	ф 12	φ 10.8	ф 16	ф 19.5	ф 25	φ24	ф 14			
D5	ф 11.7	ф 13.8	ф 12.7	φ17							
D6	Standard dimension ϕ 17; other dimensions can be customized										
D7	Standard dimension \$38; other dimensions can be customized										
α		Sta	andard an	gle 45° /	90° ; othe	er angle ca	ın be cı	ustomiz	zed		
Α	5.5	5.5	5.5	6	10	11	11	8	13	13.5	13.5
В	11	12.5	12	14	16	17	17	12	21	51	61
С	17	17	17	20	35	28	40	25	37	19	19
L1		Stand	ard dime	nsion 150	mm; othe	r dimensi	ons car	nbe cus	tomized	l	
L2	Standard dimension 470mm; other dimensions can be customized										
L3	Standard dimension 78mm; other dimensions can be customized										
Seal		45°	slopes		I	olain end	face	_	flange	install	ation

1. EYD38 (rigid stem type) high temperature melt pressure transducer/transmitter



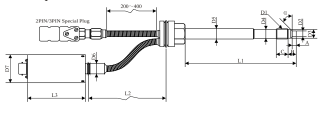
	Model
Conventional type	PT111 / PT1116 PT111B / PT1116B
Intelligent type	PT4116Z
High accuracy type	PT4516 / PT4516B
CE certificate type	PT611

2. EYD38 (rigid/flexible stem)high temperature melt pressure transducer/transmitter



	Model
Conventional	PT12x / PT12x6
type	PT12xB / PT12x6B
Intelligent type	PT4216Z
High accuracy type	PT4616 / PT4616B
CE certificate type	PT612

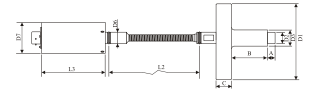
Note: x represents 0- 9 in the designmodels. Example: PT123 → D1 thread 1/2"-20; PT124 → D1 thread M14 × 1.5; PT127 → D1 thread M22 × 1.5. Welcome to inquire moredetailed models. 3. PT series (combined pressure & temperature measurement) high temperature melt pressure transducer/transmitter



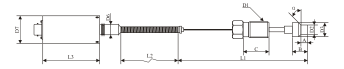
	Model
Conventional type	PT131 / PT1316 PT131B / PT1316B
Intelligent type	PT4226Z
High accuracy type	PT4626 / PT4626B
CE certificate type	PT623

The optional temperature sensor: E,J,K,S,Pt100 etc. Other optional thread Sizes

4. Flange type high temperature melt pressure transducer/transmitter

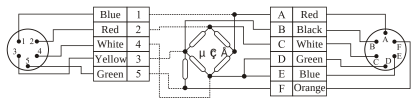


5. Film chamber type high temperature melt pressure transducer/transmitter



• Circuits and the wiring diagram

1. Pressure transducer circuits and the wiring diagram (pressure transducer power supply 10 V DC)



5PIN

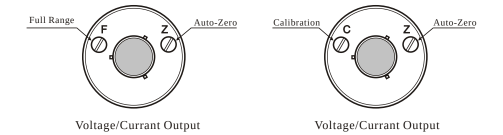
- 1: Positive output signal(S+)
- 2: Positive excitation (E+)
- 3: Negative output signal(S-)
- 4: Negative excitation (E-)
- 5: 80%FS calibration (CAL)

6PIN

- A: Positive output signal(S+)
- B: Negative output signal(S-)
- C: Positive excitation (E+)
- D: Negative excitation (E-)
- E, F: 80%FS calibration (CAL)

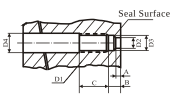
Output model	Connector Pin Definition	Corresponding pin numbers and cable colors	Control room wiring
4~20mA Two-wire wiring diagram	Pressure Transmitter	5PIN6PIN $1 \rightarrow Blue$ $A \rightarrow Red$ $3 \rightarrow Yellow$ $B \rightarrow Black$ $4 \rightarrow White$ $E \rightarrow Blue$ $5 \rightarrow Green$ $F \rightarrow Orange$	Calibration 80%F·S
$\begin{array}{c} 0 \sim 5 \text{ V} \\ 1 \sim 5 \text{ V} \\ 0 \sim 10 \text{ V} \\ 1 \sim 10 \text{ V} \\ 0 \sim 20 \text{ mA} \\ 4 \sim 20 \text{ mA} \\ \text{Three-wire} \\ \text{wiring} \\ \text{diagram} \end{array}$	Pressure Transmitter	5PIN6PIN $1 \rightarrow Blue$ $A \rightarrow Red$ $2 \rightarrow Red$ $C \rightarrow White$ $3 \rightarrow Yellow$ $B \rightarrow Black D \rightarrow Green$ $4 \rightarrow White$ $E \rightarrow Blue$ $5 \rightarrow Green$ $F \rightarrow Orange$	• S+ Output • +24V • 0V • 0V Calibration 80%F·S
$0 \sim 5 V$ $1 \sim 5 V$ $0 \sim 10V$ $1 \sim 10V$ $0 \sim 20mA$ $4 \sim 20mA$ Four-wire wiring diagram	Pressure Transmitter	5PIN6PIN $1 \rightarrow Blue$ $A \rightarrow Red$ $2 \rightarrow Red$ $C \rightarrow White$ $3 \rightarrow Yellow$ $B \rightarrow Black$ $4 \rightarrow White$ $D \rightarrow Green E \rightarrow Blue$ $5 \rightarrow Green$ $F \rightarrow Orange$	• S+ Output • +24V • S- Output • OV Calibration 80%F·S

2. Pressure transmitter circuits and the wiring diagram (pressure transmitter power supply 12 V~32V DC)

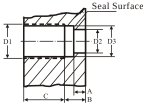


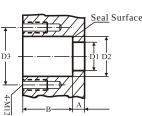
Installation of transducer and attentions

1. Mounting hole dimensions and sealing



Installing holes' dimensions for 45° sealed slopes								
D1	M12×1.5	M14×1.5	1/2"-20	M18×1.5				
D2	φ8.2	φ 8.2	φ 8.2	φ 10.2				
D3	ф 10.5	ф 12.5	φ11.1	ф 16.5				
D4	φ 12.5	φ 14.5	φ13.1	φ 20				
А	6	6	6	7				
В	9	9.5	9.5	11				
С	19	19	19	20				





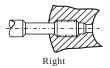
Installing holes' dimensions for plain end face

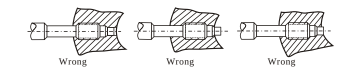
D1	M22 ×1.5	M28 × 1.5	G3/4 "	PF3/8"	$1^{1/2}$ -16
D2	ф 16.2	ф 18.3	ф 18.3	ф 10.3	23.9
D3	ф 20.5	ф 26.5	φ 24.5	ф 14.9	φ34
А	11	12	12	9	14
В	15	15	15	11	19
С	40	35	35	35	40

Installing holes' dimensions for flange installation

Fange Diameter	D1	D2	D3	А	В
φ 3.25	ф 23.9	ф 33.7	φ 54	11.23	38.9
ф 3.5	ф 23.9	ф 33.7	ф 63.5	10.3	49.3

2. The right and wrong sketch for installing holes



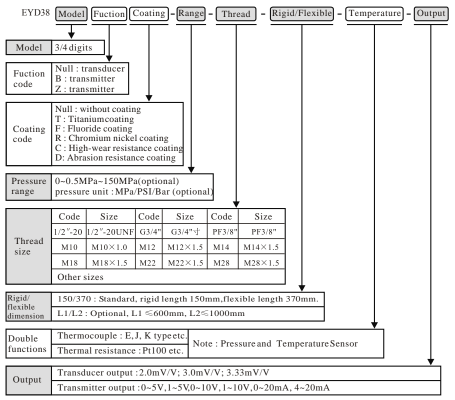


3. Attentions for installation

- 1) Holes must be punched strictly in accordance with dimensions of installing holes for virgin installation. Installing holes must be thoroughly cleared in after-installations;
- 2) Our company provides special tools for drilling and clean holes;
- 3) Test system should be inspected before installed to confirm that the measurement accuracy of transducer/transmitter, the method described in the second table instructions;
- 4) <u>Disassembly and installation should be conducted in hot state (material melting state)</u> the probe should be cleaned immediately when dismounting. Keep the probe clean. Be careful with probe;
- 5) Conduct hot-line calibration with pressure gauge. When transducer/transmitter reaches full thermal equilibrium after 1.5 hours installed, the details please see the calibration method of second instrument. The EYD28 intelligent pressure gauge our company produced has the automatic hot state calibration procedures, press SET button and CAL button and then loosen CAL button until the pressure display zero pressure in thermal equilibrium to automatically calibrate the test system;
- 6) Transducer and transmitter should be kept indry environment when not used.

Pressure transducers / transmitters order format

1. Model code format:



2. Example: EY38131B-50MPa-1//2 -20-150/370-K-0~10V

Product model EYD38 Function code Bstands for pressure transmitter. Pressure range :0~50MPa Thread size: 1/2"-20UNF. Rigid stem length : 150mm/Flexible stem length : 370mm, Pressure output singal : 0~10V, Double-function ,K type-thermocouple temperature sensor configuration.

3. Ordering instructions

- ① The first order please indicates the previously used sensor model and factory, in order to provide you with corresponding parameters.
- (2) The user who has special requirement to transducer and transmitter can negotiate with us.
- ③ The production of our company that transducers and transmitters and related instruments, since the date of sale ayear, under normal use circumstances, if appear to unartificial fault, the implementation of free maintenance service.
- ④ Our company accepts maintenance various kinds of imported high temperature melt pressure transducers and transmitters and instruments, and provide technical consultation.

	Pa (帕)	MPa (兆帕)	Kg/cm ² (公斤/cm ²)	Bar (巴)	PSI (磅/英寸 ²)	atm (大气压)	mmHg (毫米汞柱)	mmH20 (毫米水柱)	Dyne/cm ² (达因/cm ²)
1 Pa	1	10 ⁻⁶	1.0197×10^{-5}	10-5	1.45×10^{-4}	9.8692×10 ⁻⁶	$7.5006 imes 10^{-3}$	0.10197	10
1 MPa	10 ⁶	1	10.197	10	145	9.8692	7.5006×10^{3}	1.0197×10^{5}	10 ⁷
1 Kg/cm ²	9.8067×10^{4}	9.8067×10 ⁻²	1	0.980665	14.217	0.96784	735.559	10 4	9.8066×10 ⁵
1 Bar	105	0.1	1.0197	1	14.5	0.98692	750.06	$1.0197 \! imes \! 10^4$	10 ⁶
1 PSI	6.895×10^{3}	6.895×10 ⁻³	7.031×10 ⁻²	6.895×10 ⁻²	1	6.8×10 ⁻²	51.715	7.039×10^{2}	6.895×10^{4}
1 atm	1.01325×10^{5}	0.101325	1.03328	1.01325	14.706	1	760	1.03325×10^{4}	1.01325×10^{5}
1 mmHg	1.33325×10^{2}	1.33325×10^{4}	1.3595×10^{3}	1.33325×10^{3}	1.933×10^{2}	1.316×10 ³	1	13.595	1.33325×10^{3}
1 mmH ₂ 0	9.8064	9.8064×10^{-6}	9.9997×10^{-3}	9.8064×10^{-5}	1.422×10^{-3}	9.6787×10 ⁻⁵	$7.3556 imes 10^{-2}$	1	98.064
1 Dyne/cm ²	0.1	0.1×10^{-6}	1.0197×10^{-6}	10-6	1.45×10^{-5}	9.8692×10 ⁻⁷	7.5006×10^{-4}	1.0197×10^{-2}	1

The conversion table of pressure units

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