Explosion Proof Pressure Transmitter

Model: PT124B-283 (Flush Diaphragm)



Description

PT124B-283 adopted flush diaphragm of special design to make the flush diaphragm no damaged by the hardness grit of the tested medium. Compact configuration, corrosion resistance, shock proof, Wide range temperature compensation. It adopted explosion proof shell with LCD display.

Application

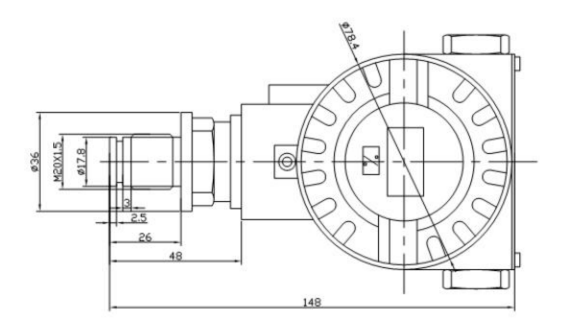
- Polyester
- Paper making
- Paint making
- Medicine making

Feature

- Plane diaphragmatic of special design
- Explosion proof shell with LCD display
- Intrinsically safe
- Compact configuration, easy to install
- Corrosion resistance, shock proof
- Wide range temperature compensation



Dimension



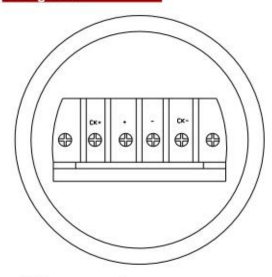
Remarks: Above dimension only for reference, we can tailor the product as you required.

ZHYQ Sensor&Control Page 1 of 2



Specification	
Range	010bar to 01000bar
Accuracy	0.5%FS
Linear	0.02%FS
Over pressure	150%FS
Output	4-20mA
Input voltage	24(12-36V)DC
Operation temperature	-40℃~125℃
Temperature compensation	-10℃~70℃
Explosion class	Exiall CT4
Electric connector	Terminal block
Process connecor	M20x1.5,clamp,flange (optional)

Wiring Code



Wiring connector:

Power supply Red Signal output Black

Wiring connector:

1, "CK+": power supply +;

2, " + " : signal +;

3, "-" and "CK-" internal short circuit;

Order Guide

Model	Range(bar)	Output	Process	Electric	Other requirement
			connection	connection	
PT124B-283					

ZHYQ Sensor&Control Page 2 of 2