## **Industrial Pressure Transmitter**

Model: PT124B-216 (LED display)

# ZHYQ

#### Description

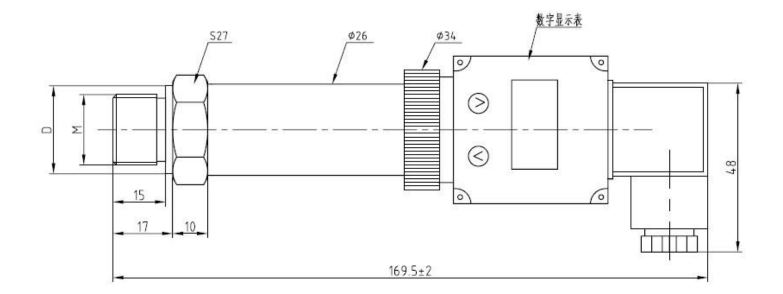
Adopting global advanced electron ceramic technology, PT124B-216 (LED display) with low range has the character of overload resistance, high impact resistance, excellent linearity, lasting high stability, wide temperature range, corrosion proof, etc. This series can be applied in Defense industry, scientific research, Space industry, Petroleum, Chemical industry, Electric power, Ocean and other fields.



#### Application

- ◆ Defense industry, Scientific research, Space industry
- Petroleum, Chemical industry
- Electric power ,Ocean and other fields
  Feature
- Pressure Range:-1~0~2000bar
- LED local display
- ♦ High accuracy, stable capability, little temp-draft
- overload resistance ,high impact resistance, excellent linearity
- Lasting high stability
- Wide temperature range, corrosion proof

### Dimension



Page 1 of 2

# ZHYQ

#### Specification

Range:	-1~ 0~2000bar
Accuracy:	0.5%FS
Nonlinearity:	0.2%FS
Reliability:	0.05%FS
Output:	4-20mA (2 Wire), alarm optional
Input voltage:	24(12~36)VDC (Amplify signal )
Operat Temperature:	-40~80℃
Compensated temperature:	<b>0~70</b> ℃
Overload pressure:	150%FS
Medium material:	stainless steel
Electric connector:	Hirschman (Big DIN)
Process connector:	G1/4, G1/2, 1/2NPT, 1/4NPT, M12*1.5 (Customer design)

### Wiring code

Electric connector	2	2 wire(4-20mA	)	3 wire (0-10V, 0-5V, 0.5-4.5V)		
Hirschman	Pin	Function	Color	Pin	Function	Color
	1	E+/S+	Red	1	E+	Red
	2	E-/S-	Black	2	S+	Blue
	3			3	E-/S-	Black

### Ordering Guide

Model	Range(bar)	Output	Screw	Electric	Other requirement			
			Thread	connection				
PT124B-216								
Example: PT124B-216-50Bar-4/20mA-G1/2-Hirschmann								

Note: when order not emphasized with need alarm output, standard product is without alarm.

Shanghai Zhaohui Pressure Apparatus Co., Ltd

5-6F No.8 Building No.115 ,Lane 1276 Nanle Road Songjiang District Shanghai 201600 China Tel:+86-21-51691919 67755189 Fax:+86-21-67755185 E-mail: info@zhyqsensor.com www.zhyqsensor.com ZHYQ Sensor & Control



Page 2 of 2