



## Features

- Oil filled MEMS base
- Range: 0.4 to 70 bar
- Wide supply voltage compatible
- ASIC amplified & compensated
- EMC protection
- Ø019 standard mounting size
- Total error band<0.50%(typical)
- Compatible with corrosive media

## Application

- Process Automation & Control
- Energy and Water Management
- Engine & vehicle
- Hydraulic/Pneumatic Control Systems

## High accuracy pressure transmitter capsule

### Performance

Pressure range(FS) .....	0.4~70 bar
Accuracy(nonlinearity+hysteresis+repeatability).....	±0.1% FS
Zero offset(@25°C) .....	±0.5% FSO
Zero stability(typical) .....	±0.2% FS/year
Span stability(typical) .....	±0.1% FS/year
Insulation resistance(@250V) .....	>50MΩ

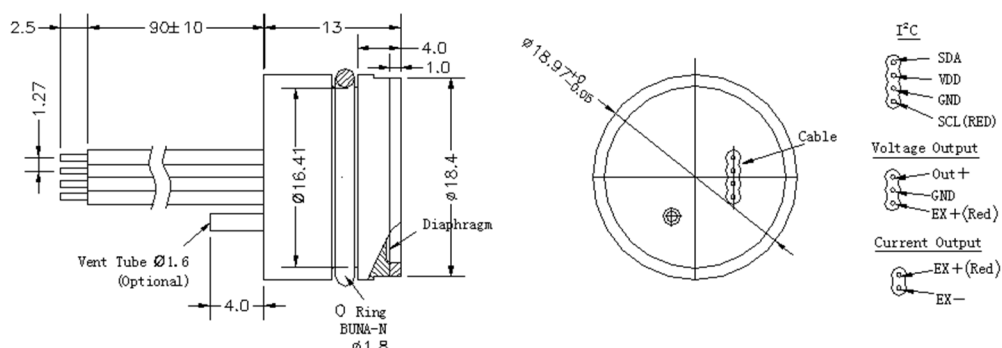
### Environmental

Operate temperature .....	-40 to 125°C
Compensated temperature .....	-10 to 70°C
Overload.....	>2 * FS
Overload(70 bar only).....	>1.5 * FS
Shock limit .....	100 g, 11ms pulse
Media .....	#316L SS compatible
Housing .....	#316L SS
Pressure port .....	O-ring Seal
Electrical connection.....	Ribbon Cable

Total error band including: Zero, Span, Non-linearity, Temperature error within compensated temperature range.

EMC: EN55022:ClassA&B; Meet IEC61000-4-2; IEC61000-4-3; IEC61000-4-4; IEC61000-4-5; IEC61000-4-6; IEC61000-4-9

Output type	B (Ratiometric)	C (4~20mA)	G (0~5VDC)
Supply Voltage	4.75 ~ 5.25 VDC	8 ~ 30 VDC	8 ~ 30 VDC
Output	0.5 ~ 4.5 VDC	4 ~ 20 mA	0 ~ 5 VDC
Supply Current	< 3 mA	< 30 mA	< 3 mA
Zero Output	0.5 VDC	4 mA	0 VDC
Full Scale Output	4.5 VDC	20 mA	5 VDC



### Ordering Information

P3420B-10BA-R

Output type:  
B= 0.5~4.5V(Ratiometric)  
C= 4~20mA  
G= 0~5V  
R= I<sup>2</sup>C

Range(0.4/1/1.6/6/10/16/25/40/70 in bar)

Connect type:  
R= 90mm Ribbon cable

Reference type:  
A= Absolute(not for <1bar range)  
G= Gauge pressure  
T= Gauge pressure with vent Tube  
S= Sealed gage