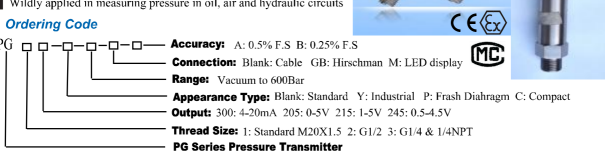
# Datasheet

# Features & Ordering Code

# www.yotochn.net

### **Features**

- Accuracy 0.25% and 0.5% for option
- Range from vacuum to 600BAR
- Nominal output signal: 4-20mA, 0-10V...
- Different thread size for option: M20X1.5 Standard, G1/2, 1/4 NPT...
- Based on film sensing element deposited on stainless steel diaphragm
- Wildly applied in measuring pressure in oil, air and hydraulic circuits



For example: PG3300-10Bar-GB-B, means it is a standard type pressure transmitter with 1/4 NPT,

4-20mA output, range 0-10Bar, Hirschman connnector, accuracy 0.25%.

### **Technical Data & Sizes**

### **Technical Data**

Output:	Voltage: 0-10V, 1-5V, 0-5V, 0.5-4.5V Current: 4-20mA
Accuracy:	Silicon 0.25% F.S Ceramics: 0.5%
Power Supply:	10-33VDC
Pressure Range:	Vacuum to 600Bar
Housing:	Stainless Steel 304 (316 need special order)
Max Allowed Load:	Voltage: 100K Ohm Current: 600 Ohm
Temperature:	-20 to 85 Degrees
Temperature Shift:	0.05% F.S per Degree
Over Pressure:	200% of the Pressure Range, Less than 1200Bar
Burst Pressure:	400% of the Pressure Range, Less than 1200Bar

### Standard Type





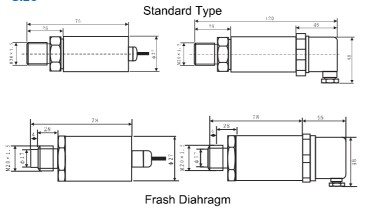




Compact Type

MC ( ( ( ( )

### Size



Industrial Type

