PRESSURE SENSOR

本PV壓力感測器(Pressure Sensor)系專為壓力量測所設計, 以不鏽鋼為感應膜,應變規(Strain Gage)為感測元件,由於應 變規較不受溫度變化之影響,本感測器又經精確之溫度補償, 感測結構並以密封方式保護,以達到最高之量測準確度,其量 測準確度優於一般以矽晶做成之感測器,特別適用於精密控制 及量測,上具以下之特點:

This pressure sensor is a precision strain gage transducer. It use stanless steel as sensing element. It is temperature compensated and hermetrically sealed. And is excellent for use in precision pressure measurements or general industrial control units.



特點 Features

Hermetically Sealed ● 密封保護

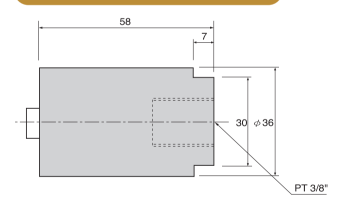
High Accuracy 高精度

溫度變化補償 **Thermally Cam Sated**

● 不鏽鋼感應元件 Stanless Diaphragm

PV-5, 10, 20, 35, 50, 100, 200, 300, 400, 500. 750.1000 kg/cm²

Installation Dimensions



Specification

額定輸出 Rated Output 2.0mV/V
総和誤差 Total Error 0.05%
重現性 Repeatability 0.03%
輸入阻抗 Input Resistance 405 \pm 25 Ω
輸出阻抗 Output Resistance 350 \pm 5 Ω
最大輸入電壓 Max.Excitation Voltage 20V
建議輸入電壓 Recommended Excitation Voltage 10V
使用範圍 Safe Temp. Range -20℃~80℃
温度對零點之影響 Temp.Effect on Zero Balance 0.05%R.O./10で
溫度對額定輸出之影響 Temp.Effect on Rated Output 0.05%Load/10℃
零點誤差 Zero Balance ±5%R.O.
容計負荷 Safe Overload Rating 150%
導線長度 Cable Length 3m
接線方式 Cable Connection Inpu:Red(+)Black(-)
Output:Green(+)White(-)