

PC13III Sensor for Fireman



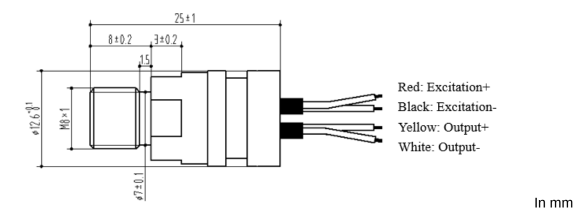
- Imported sensor die with high reliability
- Temperature compensation of wide range
- Constant voltage compensation for normalized output
- Sealant pouring compensating board with excellent moisture resistance
- Small size, convenient for installation and use
- Pressure connection customization available
- Sensor diameter: 12.6mm

PC13 III sensor for fireman is an OEM pressure measuring element that adopts stainless steel corrugated diaphragm for isolation. The product is designed in all solid structure, with high proof pressure, good stability and reliability. It is especially applicable to the measurement of medium with high pressure. A high sensitivity silicon pressure chip is employed in the sensor. Pressure sensitive components are automatically tested by computer. Constant voltage compensating board is provided for zero correction and temperature compensation.



Pressure range	
Pressure range	40MPa
Pressure reference	Sealed gauge pressure
Output signal	
Zero output	±1mV
Span output	≥29.5mV
Specification	
Excitation	2.1VDC±0.002VDC
Compensated temp.	-30℃~70℃
Nonlinearity	±0.25%F.S.
Insulation resistance	≥200MΩ/250VDC
Zero temp. coefficient	±0.8%F.S. (@ -30℃~70℃)
Span temp. coefficient	±0.8%F.S. (@ -30℃~70℃)
Housing and diaphragm	Stainless steel 316L





Wotian reserves the right to make any change in this publication without notice. The information provided is believed to be accurate and reliable as of this product sheet.

Contact us

Nanjing Wotian Technology Co.,Ltd. website: www.wtsensor.com Add: 5 Wenying Road, Binjiang Development Zone, Nanjing, 211161, China

E-mail:dr@wtsensor.com