SPT350K SANITARY PRESSURE TRANSMITTER



- Industrial gauge and absolute pressure measurement
- Measured range: 0-100Mpa
- Process temperature: -20 to 80°C
- High accuracy:±0.5%
- Stability: 0.25%FS/ year
- Temperature effect: ±1.0%FS
- Output: 4-20mA(2 wire); 1-5VDC, 0-5VDC (3 wire)
- Diagram and process connection material: 316SS
- Process Connection:M20x1.5, 1/2"NPT, 1/4"NPT etc
- Electrical connection: cable, Hirschman plug, air plug
- Protection class: IP65
- Intrinsically safe type: Exira CT4
- Explosion proof: Exide CT4

PTT213 SMART TEMPRETURE TRANSMITTER



Function

- Transfer various kinds of input signal into 4-20mA output
- Input: RTD, Thermocouple
- Configuration by PC
- 2 kinds of resistance thermometer input (RTD)
- 8 kinds of thermocouple (TC)
- Built-in cold junction compensation

Head mounted temperature transmitter is used for resistance thermometer (RTD), thermocouple (TC), Resistance transmitter, voltage (mV) signal input, two wire 4-20mA analog output, mounted inside transmitter

Technical Parameters:

- Output Signal: 4-20mA
- Max Load: max. (V power supply-7.5V)/0.022A (current output)
- Measurement: temperature-linearity, resistance-linearity, voltage-linearity
- Circuit limit: <=22Ma
- Response time: <=1second
- Saturation current: Low side 3.9mA, high side 20.5Ma
- Alarm current: sensor damager or sensor turnoff output is 3.9mA
- or 22mA(except TC)
- Accuracy: 0.1%FS
- Measuring accuracy is related to measuring rang
- Power supply: U=12V to 40V
- Working temperature: -40 to 85°C
- Storage temperature: -40 to 100°C
- Condensation: Allowable
- Protection: IP00; IP66 (mounted)
- Earthquake resistance:4g/2 to 150HZ
- Voltage efficiency: can ignore
- Mounted angle: no limit
- Mount area: top of B type box