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ACT-4K Quick-response Pipe Temperature Sensor

Technical and Operation Instructions

1. Instruction

ACT-4K quick-response pipe temperature sensor is used for measuring the temperature of product (gas or liquid) in the piping lines in aircraft, submarines, special vehicles, ships, locomotives, mining and other industries.

For the 74°±30' and 60°±30' tapered holes and the M14×1 and M12×1 connecting threads of the sensor mounting base set on the piping lines for different users (military or civil), a wire contact structure is used for ACT-4K sensor, providing a secure and tight fit with the 74°±30' or 60°±30' tapered hole of the mounting base. When the connecting thread is changed (such as from M14×1 to M12×1), it is simply required to change the connecting nut thread for normal application. This has enhanced the adaptability of the sensor to local dimension change and is convenient for users.

The housing of ACT-4K temperature sensor is made of 1Cr18i9Ti stainless steel completely with excellent resistance to corrosion. A high precision platinum thermosensitive resistor which is linear with temperature change is used as the temperature sensing element and enclosed tightly in the housing. Therefore, the temperature sensor features high precision, excellent stability and powerful resistance to shock and moisture.

2. **Operation Principle and Wring Diagram**

Operation Principle

When the temperature of the measured product (gas or liquid) changes, the resistance of the platinum thermo-sensitive resistor will change accordingly and this temperature signal is sent to a temperature transmitter. The transmitter outputs a 4 to 20mA or 1 to 5V DC electrical signal. The output value is linear with the temperature of the product measured.



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3. **Technical Specifications**

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\triangleright	Ambient Temperature:	-50 to 250°C
\triangleright	Resistance at Freezing Point:	$R_{\circ} = 100 \pm 0.12 \Omega$
\triangleright	\mathbf{W}_{100}	$R_{100}/R_{\circ} = 1.3850 \pm 0.0010$
\triangleright	Accuracy:	$\Delta t = \pm (0.3 + 0.5\%)$
\triangleright	Pressure:	P=2.5Mpa
\triangleright	Response Time:	$\tau=0.6$ second
\triangleright	Allowable Operating Current:	I=5mA
\triangleright	Transmitter Operating Power:	25V DC±20%
\triangleright	Accuracy:	0.5%

Temperature Measurement Range: T=-60 to $450^{\circ}C$

Output Signal: \geq

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4 to 20mA; 1 to 5VDC

Outline Dimensions 4.





5. Note: Our company is able to design and manufacture non-standard products with different dimensions, structures and performances as required by users.

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