 Fluid Temperature Sensors

**RELIABLE SENSOR DESIGN**
AMETEK Aerospace & Defense offers a highly reliable and cost effective method of sensing the temperature of aircraft fluids, including fuel, engine oil, and hydraulic fluid.

The TJ107 family of Temperature Sensors is in service on numerous commercial and military aircraft around the globe. AMETEK utilizes proven sensing technologies including Resistance Temperature Devises (RTD) and Type-K Thermocouples for measuring fluid temperature depending on system interface or accuracy considerations.

**FLEXIBILITY IN MECHANICAL PACKAGE**
AMETEK’s experience with the unique environmental requirements of aircraft fluid systems provides the customer with the assurance of a low risk solution.

AMETEK offers a standard, all-stainless steel, hermetic package for value and schedule considerations, but can also tailor the design to your unique requirements also. Mechanical interface options include an industry standard, threaded fluid fitting, or a flange mount for connector keying and error-proof installations.

**VARIETY OF ELECTRICAL INTERFACES**
Electrical connections can be accomplished with either a receptacle connector or integral cable assembly with a remote termination. Time response requirements are weighed against the structural requirements for the design. Additionally, AMETEK can offer dual elements for redundancy.

Multiple RTD Resistance vs. Temperature curves are available within the same package. Typical elements used include platinum thin film for 100Ω and 1000Ω applications. Platinum wire wound elements can be packaged for 100Ω, 200Ω and 500Ω applications. In addition, nickel wire wound elements per MIL-T-7990 standards are offered.

**EXTENSIVE AIRCRAFT SENSOR EXPERIENCE**
AMETEK’s experienced engineers provide applications and sensor know-how to optimize your system design. AMETEK Aerospace & Defense has built a reputation for supplying innovative products for the most demanding aerospace applications.

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**FEATURES**
- Hermetic construction
- Threaded fitting or flange mount options
- Time response less than 5 seconds
- RTD available in 2- or 3-wire configuration
- Single or dual element packaging
- Various R vs. T curves available
- Accuracy typically ± 1°C
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SPECIFICATIONS

PERFORMANCE CHARACTERISTICS

Fluid and Ambient Temperature Range: -65° to 392°F (-54° to 200°C)

Normal Resistance Available:
- 100Ω at 0°C
- 200Ω at 0°C
- 500Ω at 0°C
- 1000Ω at 0°C

RTD Alpha (α): 0.00385Ω/°C (Pt DIN)

RTD Alpha (α): 0.00375Ω/°C (Pt 1000 ohm)

Mil-T-7990 (Nickel) (90.38Ω at 0°C)

Element Accuracy: DIN EN 60751 typical +1.8°F at 212°F (+1°C at 100°C)

Response Time: 5 seconds maximum typical

Input Current: 1 mA maximum recommended for low self-heating error

Vibrations: 30 G at 3000 Hz, 85 G Shock

Proof Pressure: 1000 psi

Insulation Resistance: 100 megohms minimum at 500 VDC

Dielectric Strength: 1000 VAC

Hermeticity: 1 × 10^-6 std cc/sec helium

Estimated MTBF: 500,000 hours

PERFORMANCE CHARACTERISTICS

Weight: As low as 0.08 lb (36 g)

Threaded Fitting per AS4395E04

Connector per D38999/25YA98PN

DIMENSIONS

TYPICAL