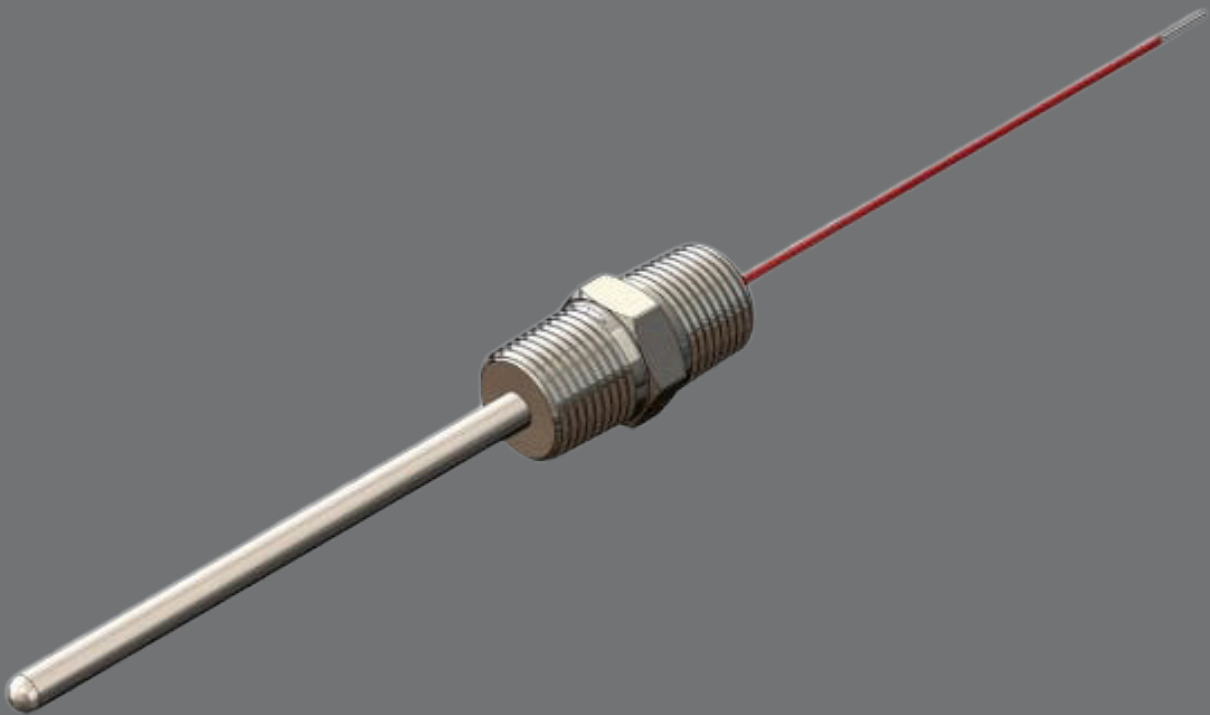


# Model 201 and 203 RTDs with welded fittings



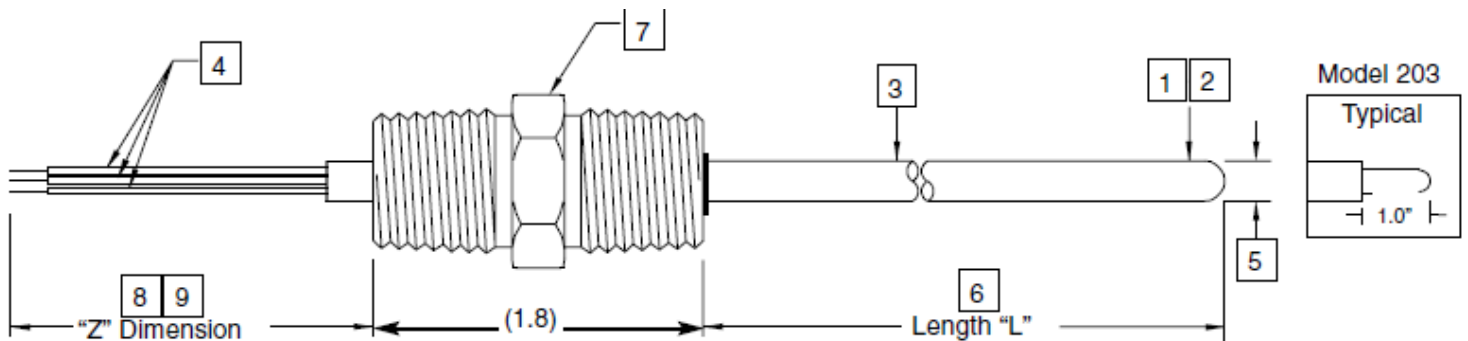
## Key features

- Model 201 is a straight sheath temperature sensor - refer to Model 101 if mounting fitting is not required, refer to 300 Series if spring loading is required for thermowell applications
- Model 203 is a reduced tip/fast response temperature sensor - refer to Model 103 if mounting fitting is not required.

## Overview

Designed for direct immersion applications where a male fitting is required for mounting, for use in tanks, stacks, pressure vessels and similar applications. Sensors are supplied with a threaded hex fitting which is welded to the sheath of the RTD providing a pressure seal for process applications where pressure and flow are moderate.

## Technical specification



1. Model	Base Model/Series Number
2. A. Accuracy:	<i>Standard</i> Class B (no code) <i>High</i> Class A (code H) <i>Special</i> Customer Specified (code S) * Industry Standard is DIN Curve (code 01B), Platinum, 100 @ 0°C. Conforms to IEC 751.
B. TCR:	Temperature Coefficient of Resistance is the temperature vs. resistance characteristics of a given metal (Pt, Cu & Ni) used in manufacturing the RTD. Determines the curve of the RTD.
C. Ice Point Resistance:	R <sub>0</sub> - Resistance at 0°C (32°F)
D. Response Time :	Dependent on sheath diameter, the smaller the diameter - the faster the response. See RTD General Specs.
3. Construction:	Code A - 316SS tube and wire construction, thin film element, teflon insulated lead wire. Code C - 316SS tube and wire construction, fiberglass insulated lead wire. Code B & D - MgO construction, Teflon insulated lead wire.
4. Lead Wires:	
5. Sheath Diameter:	.250" (1/4") is industry standard. Code C/N for reduced tip design.
6. Sheath Length:	Length from bottom of fitting to tip of sensor.
7. Welded Fitting:	Specify fitting size and style that suits application.
8. Lead Wire Length:	Length of wire beyond the sheath.
9. Lead Wire Protection:	Stainless Steel Overbraid or Stainless Steel Armor. Order length at 3-6" shorter than lead wire length. Example: Z024-X020
10. Water resistant:	Increases moisture protection for humid environments.

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Sample Model Number  
Your Model Number

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