## EXHAUST TEMPERATURE PROBE - 90° BEND - 3/16" O.D.

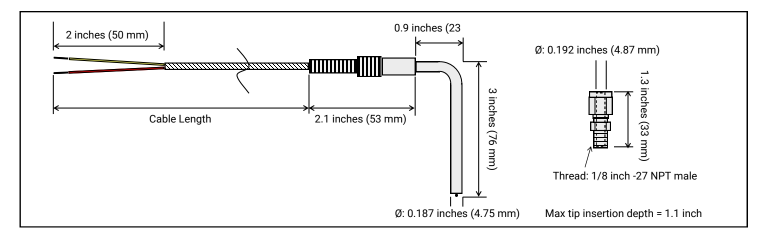
Fast Response EGT Temperature Probe

## FEATURES

- Type K thermocouple probe
- Exposed sensing junction for fastest response
- Includes 316 SS adjustable compression fitting
- Stainless steel protected wires
- Designed for engine test & racing environments

## SPECIFICATIONS

Thermocouple type: Range: Accuracy: Probe diameter: Sensing Junction: Response Time*: *Time Constant: Outer Sheath Material: Cable: Compression Fitting: Wiring:	K -148 to 2372°F (-100 to 1300°C) +/-0.4% of reading or about +/- 1.1°C (Special Limits of Error) 0.090 inch (2.3 mm) Exposed, Ungrounded 250 mS Defined as the time required to reach 63.2% of an Instantaneous temperature change. Five time constants are required to approach 100% of the step change value Inconel, melting point 2550°F (1400°C) Stainless steel overbraiding over Teflon <sup>™</sup> insulated, stranded wires, 20 gage, rated to 316 stainless steel, adjustable, 1/8 inch -27 NPT male thread + = Yellow - = Red	
•		



## **ORDERING INFORMATION**

**EXAMPLE** 

Model	Cable Length			Connector
EGT-EP	-000	-0001	-SS	
	07272 inches144144 inches300300 inches			NNo connectorMPMale mini-plugSPStandard plug

EGT-EP-072-0001-SS-N: 72 inch long cable, Type K thermocouple, no connector



