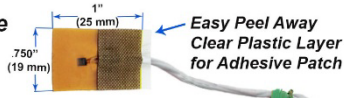


Part Number: P2A-TAPE-REC-PK-1-PFXX-240-STWL

Product Description: 2 Wire Pt1000 RTD Surface Temperature Sensor with Self Adhesive Tape Mounting Design and 20ft of Lead Wire with Stripped Ends.

RTD Surface Mount Probe
2 Wire Pt1000 with 20 ft Leads
Surface Adhesive Patch Mounting
1000 Ohm Class A Accuracy Element

Temperature Range
-90°F to 500°F
(-70 to 260°C)



Self Adhesive Patch made from Polyimide Tape and Reinforced Fiberglass

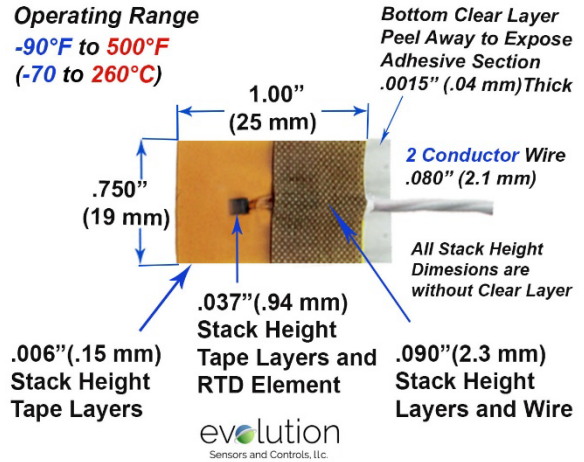
240" Inches (20 ft) of PFA Insulated 2 Conductor Lead Wires



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2 Wire Surface Mount RTD
Self Adhesive Patch Dimensions

Operating Range
-90°F to 500°F
(-70 to 260°C)



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Sensors and Controls, LLC.

Temperature Sensor	2 Wire Pt1000 (Platinum 1000 Ohm) RTD (Resistance Temperature Detector) with 3.85 ohm change per degree C) Class A Accuracy Element
Surface Patch Length	1" Inch (25.4 mm)
Surface Patch Width	3/4" (.750" or 19 mm)
Surface Patch Material	Polyimide and Fiberglass Tape
RTD Sensor Temperature Range	-90 to 500°F (-70 to 260°C)
Lead Wire Length	20ft (240 Inches 6 Meters) Long
Lead Wire Insulation	PFA with -392°F to 500° F (260°C) rating
Lead Wire Construction	26 Gage Stranded (7/34) Nickel Plated Copper. 2 conductor PFA insulated and twisted with a PFA outer-jacket and 0.80" diameter
Special Design/Quality Notes	Remove bottom clear tape to expose silicone-based adhesive for surface application
Wire Termination - Instrument Connection	1 Inch overall with 1/2" single insulation and 1/2" bare wire
Color Coding	1 Black and 1 Red Wire or White and Red Inner Wire with Overall White Jacket