SSP2-RTD SERIES SURFACE MOUNT STICK-ON RTD

Fast Response Stick-On Surface RTD

FEATURES

- Thin Film PT100 RTD Element
- Kapton tape with self-adhesive backing for easy installation
- Made in the USA
- PFA Teflon™ wires with PFA Teflon™ over jacket
- Designed for research & development applications



RTD element type: Thin film platinum, 100Ω at 0° C, α =0.00385

or

Thin film platinum, 1000Ω at 0°C, $\alpha = 0.00385$

Range: -50 to 500°F (-45 to 260°C)

Accuracy: Class A, +/- 0.15°C

 $\begin{tabular}{lll} \textbf{Tape Material:} & Polyimide plastic with fiberglass mesh backing and Silicone adhesive \\ \textbf{Tape dimensions:} & OD = 1.5" (38.1 mm) or 2.0" (50.8 mm), Thickness 0.011" (0.28 mm) \\ \textbf{RTD Element dimensions:} & W = 0.09" x L = 0.08" (2.3 mm x 2.1 mm), Thickness 0.04" (0.9 mm) \\ \end{tabular}$

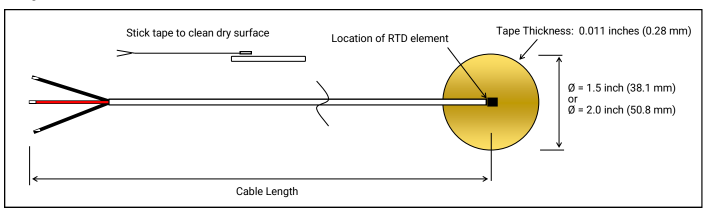
Response Time*: 3 Seconds

*Time Constant: 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

Lead Wire: PFA Teflon™ insulated with PFA Teflon™ outer jacket, 26 AWG, stranded conductors

Wiring: 3-Wire



ORDERING INFORMATION

Model	RTD Element Type	Cable Length	Tape OD	Connector
SSP2-RTD	-00000		- 🗆 🗆	- 🗆 🗆
	PT100Platinum $100Ω$ PT1KPlatinum $1,000Ω$	036 36 inches 072 72 inches 180 180 inches	15 1.5 Inches 20 2.0 Inches	N No connector MP Male mini-plug SP Standard plug

ORDERING EXAMPLE

SSP2-RTD-PT100-072-15-N: Stick On RTD, PT100 Element, 72 inch long cable, 1.5" tape OD, 3-wire, no connector

CUSTOM CONFIGURATIONS AVAILABLE





