Controls

SRTD

Surface Mount RTD Series

- Surface Mount (SA1)
- Response Time in Milliseconds
- Rated to 500°F (260°C) Long Term
- 36" Teflon[®] Insulated 3-Wire Leads (SRTD)





Specifications and Ordering Information

| Model | Accuracy (Tolerance) | PCN |
|--------------|--|--------|
| SRTD-1/C | ±0.50 Ohms ±0.50% of temperature rdg | 338052 |
| SRTD-2/C | ±0.22 Ohms ±0.25% of temperature rdg | 339178 |
| OB-101-1/2/C | Expoxy Adhesive 221°F (105°C) Twin Pak 1/2 oz. | 339186 |
| OB-200-2/C | Expoxy Adhesive 500°F (260°C) Twin Pak 2 oz. | 339194 |

Note — Additional lead wire is available, add suffix "-length in inches". Comes with complete operator's manual.

| Model | Style | Load Length (Inches) |
|-------------|--------|-------------------------|
| SA1-RTD | 3-Wire | 40 |
| SA1-RTD-80 | 3-Wire | 80 |
| SA1-RTD-120 | 3-Wire | 120 |

RTD 800

Precision RTD Probes

- 100 Ohm Platinum RTD Sensors
- 36" Teflon[®] Insulated 3-Wire Leads
- Standard with Subminiature MTP Series Connector

Description

The RTD-805/C has its element mounted in an open-ended stainless steel housing. The encapsulated sensor design on the RTD-830/C provides low cost with a fast response and is designed for mounting on flat sufaces. A stainless steel housing with 1/4" hex head and a #8-32 NC-2A threaded body encapsulates

the element on the RTD-850/C. This unit is designed for applications requiring vibration and shock resistance. The RTD-860/C has a closed-end stainless steel tube with the sensor mounted in the tip, the mounting plate includes two holes for easy installation.

Configurations and Specifications

| Configuration | Model | Temperature Range | Applications | PCN |
|--|-----------|----------------------|-----------------|--------|
| 1-1/4" | RTD-805/C | -50 to 230°C | Gas & Air | 339207 |
| 5/16"> | RTD-830/C | -50 to 230°C | Flat Surface | 339215 |
| 1/4" | RTD-850/C | -50 to 230°C | Threaded Tip | 339223 |
| 1/8" Diameter 0.15" Diameter Hole (2 ea) | RTD-860/C | -200 to 230°C | Gas & Air | 339231 |

Teflon® is a registered trademark of DuPont.

