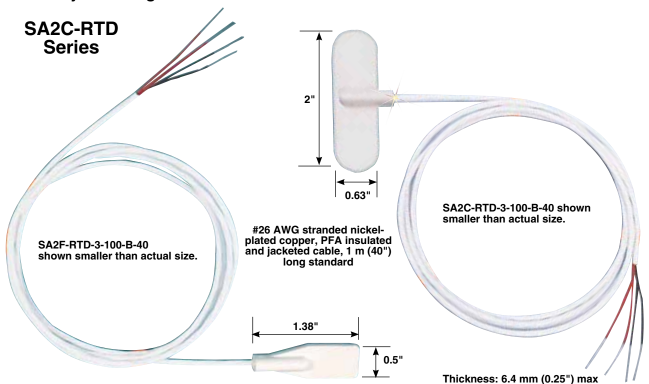
Flexible Molded RTD Surface Sensors

- ✓ Flexible Sensors Mount to Any Shape
- ✓ Temperature Range: -50 to 200°C
- Precision 100 Ω, Class "B" DIN Platinum Element
- Sensors Have Adhesive Back for Easy Mounting

- Available in Two Configurations
- Stripped Leads Standard, Connector Options Available
- ✓ PFA Insulated Cables
- 4-Wire Configuration Standard



To Order Visit omega.com/sa2c_sa2f-rtd for Pricing and Details			
Model Number	Resistance	Number of Wires	Wire Length
SA2C-RTD-3-100-B-40	100 Ω, Class "B" DIN Platinum	4	1 m (40")
SA2C-RTD-3-100-B-80	100 Ω, Class "B" DIN Platinum	4	2 m (80")
SA2C-RTD-3-100-B-120	100 Ω, Class "B" DIN Platinum	4	3 m (120")
SA2F-RTD-3-100-B-40	100 Ω, Class "B" DIN Platinum	4	1 m (40")
SA2F-RTD-3-100-B-80	100 Ω, Class "B" DIN Platinum	4	2 m (80")
SA2F-RTD-3-100-B-120	100 Ω , Class "B" DIN Platinum	4	3 m (120")

Options: For longer cable lengths, change "-120" in model number to length needed, per foot, for additional cost. For Class "A" elements, change "-B" to "-A" in model number for an additional cost. For miniature connectors add "-MTP" to model number for an additional cost. For a TA3F audio connector, add "-TA3F" to model number for an additional cost.

Ordering Examples: SA2C-RTD-3-100-B-80, 4-wire 100 Ω , Class "B" element and 80" of lead wire.

SA2F-RTD-3-100-B-40, 4-wire, 100Ω , Class "B" element with 40" of lead wire.



