Advanced-Design Surface- COMEGA **Mount RTD Provides Class A Accuracy**

"Stick-On" or "Cement-On" to Target Device

260°C (500°F) Continuous Operation

Self-Adhesive or Cement-On!

Use on Flat or Curved Surfaces

SA1-RTD

100 Ω DIN Class A

✓ Easy-Installation

Silicone-Based,

Accuracy Standard

 $(\pm 0.06 \Omega \text{ or } \pm 0.15^{\circ}\text{C at } 0^{\circ}\text{C})$

Class A accuracy of $\pm 0.06\Omega$ at 0°C. Thin film element is 2 x 2 x 0.8 mm in a 25 x 19 mm self-adhesive carrier. Extra Accuracy for Critical **Measurements**

SA1-RTD shown

actual size.

1 m (40"), 26 AWG stranded nickeljacketed cable.

plated copper, PFA-insulated and

Rated to 260°C (500°F) ✓ Sensor Can be Reapplied

Self-Adhesive Backing

- ∠ 290°C (554°F) Short-Term Operation When Used as a "Cement-On" (OMEGABOND® Air **Set Cements**)
- ✓ Stripped 3- or 4-Wire Leads Standard (Connectors Optional)
- Stocked in 1 m (40") Lengths; Also Available in 2 and 3 m (80 and 120") and Custom Length Lead Wires
- Other Resistances/ **Accuracies Available** on Request

The SA1-RTD surface-mount RTD temperature sensor mounts on flat or curved surfaces and provides Class A accuracy for critical temperature monitoring applications. Based on a 2 x 2 x 0.8 mm thin-film platinum RTD and supplied in PFA-insulated 3- or 4-wire configurations (connectors optional), it can be customized for use in a wide variety of applications. The sensor can be easily applied using its self-adhesive backing, or permanently mounted using OMEGABOND® cements.

Use the SA1-RTD to monitor chip, heat sink, and environmental temperatures in electronic devices; check piping or ducting temperatures; monitor motor and transformer core

heat; test insulation capabilities; and check other applications in which surface and/or gradient temperatures

Specifications

Quick Delivery

on Custom Lead

Wire Lengths

Minimum/Maximum Temperature:

need to be monitored or controlled.

-73°C to 260°C (-100°F to 500°F) continuous, 290°C (554°F) short-term (when cemented in place)

Sensing Element: 100 Ω at 0°C (32°F), temp coefficient of 0.00385 $\Omega/\Omega/^{\circ}$ C (IEC60751)

Accuracy:

±0.06Ω at 0°C (DIN Class A)

Stability: Less than 0.2°C drift/year Response Time: Less than 0.9 s (63%

response time in water immersion), less than 2 s response time on a hot plate

Self-Heating Effect: 2.5 mW/°C

Lead Wire: 1 m (40"), 26 AWG stranded nickel-plated copper, PFA-insulated and

jacketed cable



lead wires may be routed around

sharp objects, consider the stainless

steel overbraid option. To specify this option, add "-SB" to the end of the

model number for an additional cost

per meter (foot). Ordering example: SA1-RTD-80-SB.

The Self-Adhesive Backing is Ideal for Targeted Class A Sensor Elements on Curved and Flat Surfaces.

IEC 751 Class A/B Standard Tolerances

Otanidal d'Ioloranicos						
	Tolerance					
Temp.	Class A		Class B			
in °Č	±°C	±Ω	±°C	±Ω		
-200	0.55	0.24	1.3	0.56		
-100	0.35	0.14	0.8	0.32		
0.0	0.15	0.06	0.3	0.12		
100	0.35	0.13	0.8	0.30		
200	0.55	0.20	1.3	0.48		
300	0.75	0.27	1.8	0.64		
400	0.95	0.33	2.3	0.79		
500	1.15	0.38	2.8	0.93		
600	1.35	0.43	3.3	1.06		

The IEC-751/BS EN60751 1996 standard tolerances for Pt 100 Ω RTD elements. Class A devices have an accuracy of ±0.35° at 100°C.



The self-adhesive sensor is ideal for "targeted" placement on curved or flat surfaces. Once in place, it can be used "as is" for measuring temperatures in applications such as machine tools, electronic products, structures or other places where temperatures need to be monitored and controlled.



All products shown smaller than actual size.

Make Your Sensor Into a Complete **Measurement** System!

TA4F OM-SQ2020-2F8 data logger shown connector included with meter. smaller than actual size, visit omega.com/ om-sq2020

HH804U handheld, shown smaller than actual size, visit omega.com/ hh804_805

> OMEGABOND®, Visit omega.com

CE OMEGA

OMEGABONE

101

OE OMEGA OMEGATHERN 201

CE OMEG!

OMEGABOND

OMEGABOND® for Permanent Mounting Options

Model No.	Description
OB-100-16	OMEGABOND® 100: 1 lb kit, fast-setting, 2-part epoxy (sets in 8 to 12 min); 130°C (265°F) maximum
OB-200-16	OMEGABOND® 200: 1 lb kit, high temperature, 2-part epoxy; 260°C (500°F) maximum
OB-700	OMEGABOND® 700: powder, 8 fluid oz (one part cement; just mix with water); 871°C (1600°F)

	
Model No.	Description
OB-100-16	OMEGABOND® 100: 1 lb kit, fast-setting, 2-part epoxy (sets in 8 to 12 min); 130°C (265°F) maximum
OB-200-16	OMEGABOND® 200: 1 lb kit, high temperature, 2-part epoxy; 260°C (500°F) maximum
OB-700	OMEGABOND® 700: powder, 8 fluid oz (one part cement; just mix with water); 871°C (1600°F)

To Order Visit omega.com/sa1-rtd for Pricing and Details						
Model Number	Style	Length: m (inch)	Cold End Termination			
SA1-RTD	3-wire	1 (40)	Stripped leads, 1½" (1" insulated, singles ½" bare), 3 wires			
SA1-RTD-80	3-wire	2 (80)				
SA1-RTD-120	3-wire	3 (120)				
SA1-RTD-MTP	3-wire	1 (40)	"MTP" style miniature flat 3-pin connector			
SA1-RTD-80-MTP	3-wire	2 (80)				
SA1-RTD-120-MTP	3-wire	3 (120)				
SA1-RTD-4W	4-wire	1 (40)	Stripped leads, 1½" (1" insulated, singles ½" bare), 4 wires			
SA1-RTD-4W-80	4-wire	2 (80)				
SA1-RTD-4W-120	4-wire	3 (120)				
SA1-RTD-4W-TA4F	4-wire	1 (40)	TA4F connector; pins 1 and 2, common 3 and 4 common			
SA1-RTD-4W-80-TA4F	4-wire	2 (80)				
SA1-RTD-4W-120-TA4F	4-wire	3 (120)				

Ordering Examples: SA1-RTD-80-MTP, Class A, surface-mount RTD sensor, 3-wire leads, 2 m (80") lead-wire length with a miniature 3-pin MTP connector. SA1-RTD-4W-80-TA4F, Class A, surface-mount RTD sensor, 4 wire leads, 2 m (80") lead-wire length with a 4-pin audio-style connector. For special lengths, add additional cost. For the "-SB" option, add additional cost.