## The "All-in-One" COMEGA Surface Thermocouple Fiberglass-Insulated Thermocouple Wire Leads

*High or Low Temperatures!* 

Self-Adhesive or Cement-On!

Bare sensing

element nominal, 0.001" thick. Super-Fast Response All the Time!

SA1XL 5-Pack



Quick Delivery on Custom Lead Wire Lengths

SA1XL-K-SRTC with mini connector, shown actual size.

> Optional Stainless Steel Overbraid for Extra Protection

30 AWG fiberglass lead wire rated to 482°C (900°F).

0.15 seconds. This thermocouple is constructed using a Polyimide/ fiberglass-junction insulation along with a fiberglass-insulated lead wire. The SA1XL can be used as a self-adhering thermocouple for temperatures up to 260°C (500°F) or it can be cemented in place for use at temperatures up to 315°C (600°F).

Specifications Dimensions: Patch Length: 25.4 mm (1.0") Patch Width: 9.5 mm (0.375")

Patch Width: 9.5 mm (0.375") Strip Length: 25.4 mm (1.0") with 12.7 mm (0.5") bare wire

# esponse times of less than AutAble FROM STOCK IN CONVENIENT 5-PACKS Ask About These Other Quality Imperature Measurement Devices Devices Tess times of less times of l

 Stocked in 1, 2, and 3 m (40, 80, and 120") Lengths
 Custom Load Longths

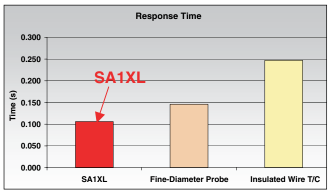
- Custom Lead Lengths Available
- Available in J, K, T, and E Calibrations
- Stripped Leads Standard (Molded Miniature Connector with Integral Strain Relief Optional)
- Easy-to-Install Silicone-Based, Self-Adhesive Backing [Rated to 260°C (500°F)]
- Sensor Rated to 315°C (600°F) When Used as a "Cement-On" (OMEGABOND® Air Set Cements Available— Place Sensor and Encapsulate with OMEGABOND® Air Set Cement)

OMEGA introduces the next generation of our surface-mount fast-response thermocouples. The SA1XL thermocouple achieves response times of less than





The self-adhesive mounting strip is ideal for "targeted" placement of the sensor element. Once the element is in place, it can be used "as is" for applications such as electronic component temperature monitoring during board fabrication. It can also be cemented in place using OMEGABOND® for higher temperatures.



Tests show that the SA1XL temperature sensor is significantly faster than a typical insulated 30 AWG thermocouple or fine-diameter, metal-sheathed probe.

#### Available with Stainless Steel Overbraid!

For applications requiring more durable lead wire, OMEGA's SA1XL surface thermocouples are available with Stainless Steel overbraid. Add suffix "-SB" to the model number (5-pack) for lengths greater than 1 m (36"). Visit omega.com for pricing.

#### Accessories Model No. Description **OB-100-16** OMEGABOND® 100 1 lb kit, fast-setting, 2-part epoxy (sets in 8 to 12 min.) OB-200-16 OMEGABOND<sup>®</sup> 200 1 lb kit, high temperature, 2-part epoxy OMEGABOND<sup>®</sup> 400 powder, 8 fluid oz **OB-400** (one part cement; just mix with water) **OB-700** OMEGABOND<sup>®</sup> 700 powder, 8 fluid oz (one part cement; just mix with water)

Visit omega.com for additional OMEGABOND<sup>®</sup> products.



Ordering Example: SA1XL-K-72-SB.

To Order	
Model No.	Description
SA1XL-(*)(**)	5-pack, self-adhesive thermocouple, 1 m (40"), stripped ends
SA1XL-(*)-72(**)	5-pack, self-adhesive thermocouple, 2 m (80"), stripped ends
SA1XL-(*)-120(**)	5-pack, self-adhesive thermocouple, 3 m (120"), stripped ends
SA1XL-(*)-SRTC(**)	5-pack, self-adhesive thermocouple, 1 m (40"), molded SMP male
SA1XL-(*)-72-SRTC15(**)	5-pack, self-adhesive thermocouple, 2 m (80"), molded SMP male
SA1XL-(*)-120-SRTC(**)	5-pack, self-adhesive thermocouple, 3 m (120"), molded SMP male

\* Insert calibration K, J, T or E.
\*\* Insert "-SB" for stainless steel overbraid, for additional price.
For a male straight M8 plug add "M8-S-M" to the model number, for a male straight M12 plug add "M12-S-M" to the model number.
For a male right-angled M8 plug add "M8-R-M" to the model number, for a male right-angled M12 plug add "M12-S-M" to the model number. Ordering Examples: SA1XL-K-72-SRTC, 5-pack Type K, super-fast, self-adhesive thermocouple, 2 m (80") fiberglass-insulated leads, with a molded-on miniature connector with strain relief, and OB-400 high-temperature air set cement, 8 fluid oz. SA1XL-K-72-SRTC-SB, 5-pack Type K, self-adhesive thermocouple, 2 m (80"), with SS overbraid.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for omega manufacturer:

Other Similar products are found below :

 PX309-5KGI
 SMPW-J-M
 5SC-TT-T-36-36
 5SRTC-TT-K-30-72
 MJP2-12-T
 CASS-116U-12
 CHAL-002
 DH-1-20-J-12
 GG-J-24-SLE-1000

 HPC-AU-P
 HPC-IR-P
 KHSS-18G-RSC-12
 KMQIN-125U-6
 KMQXL-125G-12
 KMQXL-125U-6
 KQSS-18G-6
 KQXL-14U-36
 KQXL 

 18G-12
 NB3-CAXL-14U-18
 PX309-100AI
 PX309-100AV
 PX309-100GV
 PX319-V050G5V
 PX319-V100G5V
 PX319-002GI
 PX319 

 050GI
 PX319-100GV
 PX319-200AV
 PX319-300G5V
 PX319-500G5V
 PX319-7.5KG5V
 PX329-1KG5V

 PX329-10KGI
 PX329-2KGI
 PX409-015VUSBH
 PX409-050A5V
 PX409-1.0KGUSBH
 PX409-100A5V

 PX409-5.0KG5V
 PX409-500GUSBH
 PX4170-300GI
 PX419-250GI
 P10R-005
 SA1-RTD-4W-120
 SA1-T-72-SRTC
 SA1XL-K-SRTC