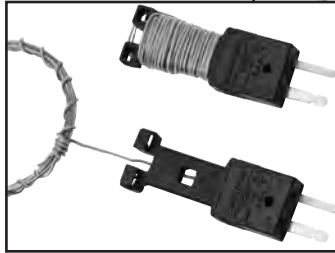
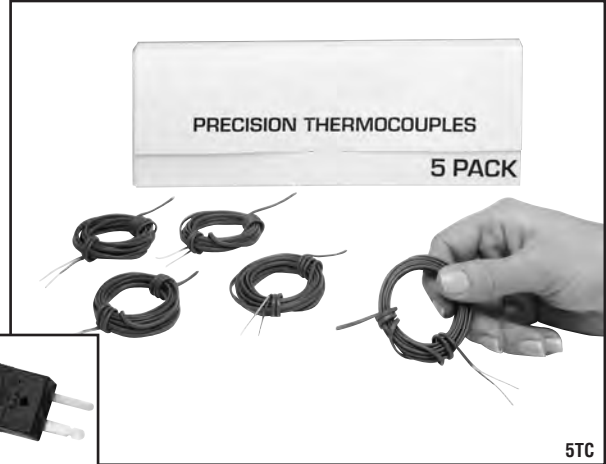
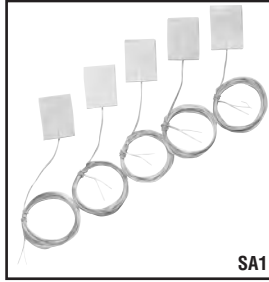


5TC, 5SC & SA1 Precision Insulated Thermocouples

- J, K, T and E Calibrations
- Made From Special Limits of Error Wire
- Available in 36 and 72" Lengths
- Convenient 5-Packs



5TC

- PFA Teflon® or Glass Braid Insulation
- 20, 24, 30 and 36" AWG Wires
- Stocked in 36 and 72" Lengths

Specifications and Ordering Information — 5TC

Model	Wire Gauge	Dia. (In.)	Insulation
5TC-GG-(1)-20-(2)/C	20	0.032	Glass Braid
5TC-GG-(1)-24-(2)/C	24	0.020	Glass Braid
5TC-GG-(1)-30-(2)/C	30	0.010	Glass Braid
5TC-TT-(1)-20-(2)/C	20	0.032	Teflon®
5TC-TT-(1)-24-(2)/C	24	0.020	Teflon®
5TC-TT-(1)-30-(2)/C	30	0.010	Teflon®
5TC-TT-(1)-36-(2)/C	36	0.005	Teflon®

1. Specify calibration: J, K, T or E.
2. Specify length: 36 or 72 inches.

5SC

- 30 and 36" AWG Wires with PFA Teflon®
- 30" AWG Wires with Glass Braid Insulation
- Molded Subminiature Connector

Specifications and Ordering Information — 5SC

Model	Wire Gauge	Length (In.)	Insulation
5SC-TT-(1)-36-36/C	36	36	Teflon®
5SC-TT-(1)-36-72/C	36	72	Teflon®
5SC-TT-(1)-30-36/C	30	36	Teflon®
5SC-TT-(1)-30-72/C	30	72	Teflon®
5SC-GG-(1)-30-36/C	30	36	Glass Braid
5SC-GG-(1)-30-72/C	30	72	Glass Braid

1. Specify calibration: J, K, T or E.

SA1

- Self-Adhesive Backing, Standard 36" Length
- Better than 0.3 Second Response Time
- Rated to 350°F Long Term

Specifications and Ordering Information — SA1

Model	Thermocouple
SA1-J/C	J Iron-Constantan
SA1-K/C	K Chromel-Alumel
SA1-E/C	E Chromel-Constantan
SA1-T/C	T Copper-Constantan

Teflon® is a registered trademark of DuPont.

In Stock:

Model	PCN	Model	PCN
5TC-GG-J-24-36/C	326713	5TC-TT-K-24-36/C	326764
5TC-GG-K-24-36/C	326721	5TC-TT-J-30-36/C	326772
5TC-GG-J-30-36/C	326730	5TC-TT-K-30-36/C	326780
5TC-GG-K-30-36/C	326748	SA1-J/C	326799
5TC-TT-J-24-36/C	326756	SA1-K/C	326801