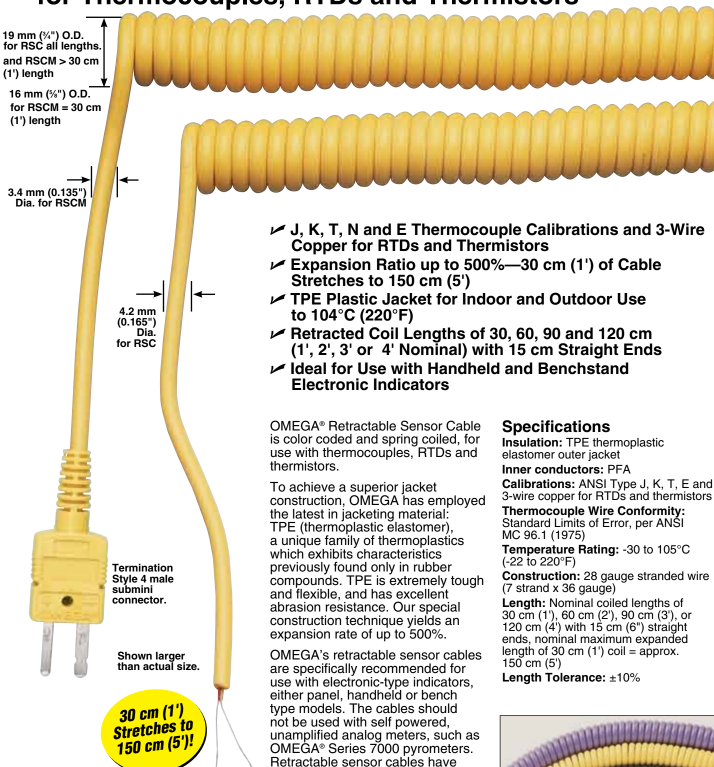
Retractable Sensor Cables

Color Coded, Spring Coiled Retractable Cables for Thermocouples, RTDs and Thermistors



ANSI color code shown To order IEC color code visit us online

Available in J, K, T, N and E calibrations and uncompensated for RTDs and thermistors.

hundreds of applications: oscillating machinery, handheld surface

Termination probes, or wherever retractable

sensor cables are required.

Style 0 bare wires.

Available Terminations

All shown smaller than actual size.

1

Style 0

1 inch Trimmed Ends Standard

Style 1

Compensated Spade Lugs

Style 4

OMEGA SMPW-M (Male)

Style 5 **OMEGA**

SMPW-F (Female)

Style 2

OMEGA OSTW-M (Male)

Style 3

OMEGA OSTW-F (Female)

Style 6

OMEGA OTP-F (Female)

(RTD & Thermistor)

Style 7

OMEGA OTP-M (Male)

(RTD and Thermistor)

Style 8†

OMEGA TA3-FL (Female)

Style 9†

OMEGA TA3-ML (Male)



Also Available in ANSI Color Code "N"

Note: Models can be mixed and matched					
1 to 10 units Net 11 to 24 units 10% 25 to 49 units 15% 50 to 99 units 20% 100 units and up Consult Sales					

Discount Cabadula

Color Code of Cables

ANSI Code	Calibration	Jacket	+Wire	-Wire
J	Iron/Constantan	Black	White	Red
K	CHROMEGA®/ALOMEGA® Yellow		Yellow	Red
T	Copper/Constantan	Blue	Blue	Red
E	CHROMEGA®/Constantan	Purple	Purple	Red
RTD/TH	Copper (3-Wire)	White	2 Black	Red

Typical Resistance of Cables

Ω Po 1	er Running ' Coiled (g Foot of (5' Extende	Ω Per Foot of Wire (Three Wires Per Cable)	
J	K	T	E	RTD and thermistor
16.3	27.5	14.0	33.1	0.57

How To Order

- 1. Fill the 1st box (1) with desired ANSI Calibration. Use ANSI symbols "J", "K", "T", "N", "E" for thermocouple calibration; "RTD" for resistance temperature detector; or "TH" for thermistor.
- 2. Fill in 2nd box (2) with retracted coil length in feet: 1' (30 cm), 2' (60 cm), 3' (90 cm), or 4' (120 cm).
- 3. Fill in 3rd box (3) with termination style number (one end).
- 4. Fill in 4th box (4) with termination style number (other end).

To Order	Order						
Model No.** ANSI Color Code	Input Type	OD mm (inch)					
RSC-(1)-(2)-(3)-(4)	Thermocouple	4.2 (0.165)					
RSC-RTD-(2)-(3)-(4)	RTD	4.4 (0.175)					
RSC-TH-(2)-(3)-(4)	TH	4.4 (0.175)					
RSCM*-(1)-(2)-(3)-(4)	Thermocouple	3.4 (0.135)					

(1) Thermocouple Type: J, K, T or E(2) Retracted Length in feet: 1' = 30 cm, 2' = 60 cm, 3' = 90 cm, 4' = 120 cm nom.
(3) Termination Style (End #1)
(4) Termination Style (End #2)

* RSCM = Miniature Retractable Cable.

† Indicate associated meter or pin out desired for connector.

** Add suffix "-IEC" for IEC color code.

Ordering Example: RSC-K-2-1-2, retractable sensor cable, Type K, 60 cm (2') long, with spade lugs on one end and a male OST connector on the other.