

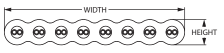
Thermocouple Cable

- Ideal for Control Instrumentation & Temperature Sensing **Applications**
- Rated from -65°C to +260°C
- Available in Type J & Type K Versions with 1 8 Conductors

Cicoil Thermocouple Cables are ideal for high performance temperature sensing applications, where flexibility and reliability are needed. Available in flat cables, with up to 8 thermocouples, and encased in Cicoil's clear Flexx-Sil[™] jacketing, these cables provide high performance and compact packaging for the most demanding thermocouple applications.



Dimensions



Cable								
	Туре	Conductor Gauge	No. of Conductors	Dimensions [inches]		Part		
				Width	Height	Number		
	ſ	28 AWG	1	0.14	0.14	TC-J-01		
			2	0.27	0.14	TC-J-02		
			4	0.54	0.14	TC-J-04		
_			8	1.08	0.14	TC-J-08		
	К	28 AWG	1	0.14	0.14	TC-K-01		
			2	0.27	0.14	TC-K-02		
			4	0.54	0.14	TC-K-04		
			8	1.08	0.14	TC-K-08		

Part Number

Addition

-CA003

-CA006

-CA012

Cable Assemblies

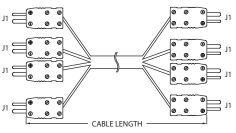
	Cable Length (feet)	Р
	3	
- ANA	6	
llease centest Ciseil for other	12	

se contact Cicoil for other connectors and length options.

Notes

- 1. Append onto base cable Part Number for complete assembly. Example: TC-J-24-CA003
- 2. Connector ratings may differ from cable
- ratings; refer to manufacturer specifications.

Assembly Dimensions



Connectors

• Type J Signal (J1): Omega, P/N SMPW-CC-J-M

• Type K Signal (J1): Omega, P/N SMPW-CC-K-M

Cable Specifications

- Type J: Ultra Flexible Iron and Constantan

- Type K: Ultra Flexible Chromel and Alumel

- 6x cable height for intermediate flex

- 10x cable height for continuous flex

All engineering values are nominal and subject to change.

Options	Page	
Additional Conductors	26	
Low Friction Options	28	
StripMount [™] Integrated Mounting Strip	28	
Integrated Tubing	29	

Environmental
Temperature Rating: -65°C to +260°C
Moisture Rating: Submersible, Salt Water Resistant
Clean Room Rating: Class 1, Zero Particulates
Extreme Environments: Sunlight, UV Light, Alcohol, Chemical and Oil Resistant
Electrical
Outer Jacket Dielectric Strength: 450 volts/mil (17.7 kv/mm)

See Electrical Rating Chart on Page 47

Additional Conductors	26
Low Friction Options	28
StripMount™ Integrated Mounting Strip	28
Integrated Tubing	29
SuperTuff™ Jacket	29
Colored Jacketing	29
Strip and Tin Cable Ends	29
FlexRail™ Self-Supporting Cable	30
Complete Assembly	31

Outer Jacket Durometer Rating: 65 (Shore A)

Thermocouple / p1of1 / 2019-10-09

Mechanical

Minimum Bend Radius:

Conductors:

661-295-1295 Cicoil.com