



How to read the catalog number chart

Cleveland Electric Laboratories offers a complete line of insulated thermocouple and extension grade wires in single, duplex and multipair constructions. Ordering with another manufacturer's part number is an acceptable option, or construct a Cleveland Electric Laboratories part number using the box format explained below. By filling in the boxes in the natural order of progression, construction of a part number for a thermocouple or extension grade wire is a simple seven-step process.

Step 1: Insert the "ITW" Insulated Thermocouple Wire or "IEW" Insulated Extension Wire prefix into the designated space.

Step 2: Insert the desired calibration K, J, T etc. into the corresponding box.

Step 3: Insert desired wire gauge.

Step 4: The "limits/solid/stranded" box consists of a single digit. The #1 indicates solid conductors standard limits of error, while the #3 indicates stranded conductors standard limits of error for thermocouple grade wire. When constructing an extension cable, insert the #5 for solid

conductors standard limits of error or the #7 for stranded conductors standard limits of error. NOTE: When special limits of error material is required, these digits must be changed to the next higher even digit, i.e., from ITW-K-20-1-304-0-0 to special limits ITW-K-20-2-304-0-0.

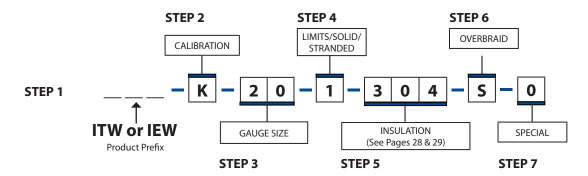
Step 5: Select desired insulation type.

Step 6: Select overbraid material. If none, insert "0".

Step 7: This box is reserved for certified and custom constructions. If certified (see below) or a custom built wire is required, please consult factory for further instructions. If none, please insert "0" in this box.

CERTIFICATION: ISO/IEC 17025

Cleveland Electric Laboratories is an approved source to certify bulk thermocouple wire or individual elements traceable to N.I.S.T. Each thermocouple element, coil or spool of wire is tagged with the individual temperature departure from the corresponding calibration curve. Please consult factory for additional information.



ANSITOLERANCES:

Unless specified, our thermocouple and extension wires are supplied to meet Standard Tolerances of ANSI circular MC96.1-1982. Special Tolerances are also available per ANSI MC96.1. Tolerances for thermocouple and extension wires are given in the accompanying tables. Where tolerances are given in percent, the percentage applies to the temperature being measured.

Initial Calibration Tolerances for Thermocouples

THERMOCOUPLE	TEMPERAT	URE RANGE	TOLERANCES †		
ТҮРЕ	°C	٥F	STANDARD	SPECIAL	
T	0 to 370	32 to700	±1.0°C or ±0.75%	±0.5°C or 0.4%	
J	0 to 760	32 to 1400	±2.2°C or ±0.75%	±1.1°C or 0.4%	
E	0 to 870	32 to 1600	±1.7°C or ±0.5%	±1.0°C or ±0.4%	
K or N	0 to 1260	32 to 2300	±2.2°C or ±0.75%	±1.1°C or ±0.4%	
RorS	0 to 1480	32 to 2700	±1.5°C or ±0.25%	±0.6°C or ±0.1%	
В	870 to 1700	1600 to 3100	±0.5°C%	±0.25%	
(0 to 2315	32 to 4200	±4.4°C or ±1%		
E*A	-200 to 0	-328 to 32	±1.7℃ or ±1%	*B	
K* ^A	-200 to 0	-328 to 32	±2.2°C or ±2%	*B	
T*A	-200 to 0	-328 to 32	±1.0°C or ±1.5%	* B	

^{*} A Thermocouples and thermocouple materials are normally supplied to meet the tolerances specified in the table for the temperature above 0°C. The same materials, however, may not fall within the tolerances given for temperatures below °C in the second section of the table. If materials are required to meet the tolerances stated for temperatures below 0°C, the purchase order must so state. Selection of materials will be required.

Type **E** -200 to 0° C $\pm 1.0^{\circ}$ C or $\pm 0.5\%$ (whichever is greater)

Type **T** -200 to 0° C $\pm 0.5^{\circ}$ C or $\pm 0.8\%$ (whichever is greater)

Initial values of tolerance for Type J thermocouples at temperatures below 0° C and special tolerances for Type K thermocouples below 0° C are not given due to the characteristics of the materials.

Initial Calibration Tolerances for Thermocouple Extension Wires

Reference Junction 0°C (32°F)

THERMOCOUPLE	TEMPERAT	URE RANGE	TOLERANCES †				
ТҮРЕ	°C	٥F	STAN	STANDARD		CIAL	
			°C	۰F	°C	٥F	
TX	-60 to 100	-75 to 200	±1.0	±1.8	±0.5	±0.9	
JX	0 to 200	32 to 400	±2.2	±4.0	±1.1	±2.0	
EX	0 to 200	32 to 400	±1.7	±3.0	±1.0	±1.8	
КХ	0 to 200	32 to 400	±2.2	±4.0	±1.1	±2.0	
NX	0 to 200	32 to 400	±2.2	±4.0	±1.1	±2.0	

[†] Tolerances represent the maximum error contribution allowable from new and essentially homogeneous thermocouple extension wire when exposed to the full temperature range given in the table above. Extension grade materials are not intended for use outside the temperature range shown.

Note: Thermocouple extension wire makes a contribution to the total thermoelectric signal that is dependent upon the temperature difference between the extreme ends of the extension wire length. The actual magnitude of any error introduced into a measuring circuit by homogeneous and correctly connected extension wires is equal to the algebraic difference of the deviations at its two end temperatures, as determined for that extension wire pair.

^{*} Special tolerances for temperatures below 0°C are difficult to justify due to limited available information. However, the following values for types E and T thermocouples are suggested as a guide between purchaser and supplier:

Initial Calibration Tolerances for Thermocouple Extension Wires

Reference Junction 0°C (32°F)

THERMOCOUPLE	TEMPERATI	JRE RANGE	TOLERANCES †			
ТҮРЕ	•ر	٥F	S.	TANDARD	SPECIAL	
			°C	٥F		
SX	0 to 200	32 to 400	±5	±9	Α	
RX	0 to 200	32 to 400	±5	<u>±</u> 9	Α	
BX ⁸	0 to 200	32 to 400	±4.2	±7.6	Α	
BX ^c	0 to 100	32 to 200	±3.7	±6.7		
CX	0 to 200	32 to 400	±2.2	Initial Calibration Tolerances ±0.110 mV		

† Tolerances apply to new and essentially homogeneous thermocouple compensating extension wire when at temperatures within the range given in the table above.

Note: Thermocouple compensating extension wire makes a contribution to the total thermoelectric signal that is dependent upon the temperature difference between the extreme ends of the compensating extension wire length.

^A Special tolerance grade compensating extension wires are not available.

⁸ Proprietary alloy compensating extension wire is available for use over a wide temperature range.

^c Special compensating extension wires are not necessary with Type B over the limited temperature range 0 to 50 °C (32 to 125 °F), where the use of non-compensated (copper/copper) conductors introduces no significant error. For a somewhat larger temperature gradient of 0 to 100 °C (32 to 210 °F) across the extension portion of the circuit, the use of non-compensated (copper/copper) extension wire may result in small errors, the magnitude of which will not exceed the tolerance values given in the table above for measurements above 1000 °C (1800 °F).

Ansi Letter Designations

Thermocouple and extension wires are now generally ordered and specified by ANSI letter designations for wire type. Positive and negative legs are identified by the appropriate letter suffixes P and N, respectively.

ANSI LETTER	DESCRIPTION	POPULAR GENERIC & TRADE NAMES*
Ţ	TP	Copper
ı	TN	Constantan, Cupron, Advance
J	JP	Iron
J	JN	Constantan, Cupron, Advance
E	EP	Chromel, Tophel, T1
E	EN	Constantan, Cupron, Advance
N	NP	Nicrosil
IN	NN	Nisil (Magnetic)
K	KP	Chromel, Tophel, T1
K	KN	Alumel, Nial, T2
S	SP	Platinum 10% Rhodium
3	SN	Pure Platinum
R	RP	Platinum 13% Rhodium
n n	RN	Pure Platinum
В	ВР	Platinum 30% Rhodium
Б	BN	Platinum 6% Rhodium
C	СР	Tungsten 5% Rhenium
	CN	Tungsten 26% Rhenium

Color Coding

Standard ANSI color coding is used on all insulated thermocouple wire and extension wire when the type of insulation permits. In color coding, the right is reserved to include a tracer to identify the ANSI type.

AN:	SI Type	Mag	netic		ANSI Color Code		
T/C	Single	Yes	No	Single	Overall Extension Wire	Overall T/C Wire	
Т	TP		•	Blue	Blue	Brown	
'	TN		•	Red			
Γ.	JP	•		White	Black	Brown	
J	JN			Red			
Е	EP		•	Purple	Purple	Brown	
	EN			Red			
K	KP			Yellow	Yellow	Brown	
"	KN	•		Red			
	RP, SP		•	Black	Green		
S, R	RN, SN			Red			
В	BP		•	Grey	Grey		
D	BN			Red			
NI.	NP			Orange	Orange	Brown	
N	NN	•		Red			
	СР		•	Green	Red		
С	CN			Red			

Solid and Stranded Conductors

Thermocouple and extension wires are usually solid conductors, but both are available in stranded construction if greater flexibility is required.

Cond	uctor	Stranding			
Gauge	Gauge ANSI Type		Gauge		
14	All	7	22		
16	All	7	24		
18	All	7	26		
20	All	7	28		
22	Al	7	30		
24	All	7	32		

Thermocouple Wire, Insulation, Construction and Characteristics

Insulation Code			onductors	Temperature Rating**		ANSI Color		sical erties	Notes	
	Insulation	Impregnation	Insulation	Impregnation	Continuous	Single Reading	Coded	Abrasion Resistance	Moisture Resistance	
200	High Temp.	High Temp.	N. T. L		704°C	871°C	Yes	Good	Good	
200	Glass Braid	Varnish	None Twisted	_	1300°F	1600°F				Impregnation
222	High Temp.	High Temp.	High Temp.	High Temp.	704°C	871°C	Yes	Good	Good	retained to 204°C (400°F)
232	Glass Braid	Varnish	Glass Braid	Varnish	1300°F	1600°F				
301	Vitreous	None	Vitreous Silica	None	871°C	1092°C	N0	Fair	Fair	_
301	Silica Fiber	_	Fiber	_	1600°F	2000°F				
304	Glass Braid	Silicone	Glass Braid	Silicone	482°C	538°C	Yes	Fair	Good	Impregnation
304	GIASS DIAIG	Modified Resin	Glass Diala	Modified Resin	900°F	1000°F				retained to 204°C (400°F)
305	Double	High Temp.	Glass Braid	Silicone	482°C	538°C	Yes	Fair	Good	
305	Glass Wrap	Varnish	Glass Diala	Modified Resin	900°F	1000°F				
207	TFE Tape (not fused)	_	TFE Coated	_	482°C	538°C	Yes	Good	Excellent	Teflon good to 260°C (500°F)
307	TFE Coated Glass	_	Glass Braid	_	900°F	1000°F				200 C (500 1)
350	Coromic Fibor		Caramie Fiber		1204°C	1427°C		Good	Fair	
330	Ceramic Fiber	_	Ceramic Fiber		2200°F	2600°F	No			_
505	Polyvinyl		Ripcord		-29 to +150°C			Good	Excellent	
303	roiyviiiyi		nipcoru	_	-20 to +221°F		Yes			_
507	FEP Extr.		FEP Extr.		204°C	316°C		Very Good	Excellent	
307	FEF EXII.		rer exu.		400°F	600°F	Yes			
508	TFE Tape Fused		TFE Tape Fused		260°C	316°C		Good	Excellent	
308	TEE Tape Fuseu		ire iape ruseu	_	500°F	600°F	Yes			
					204°C	316°C		Very Good	Excellent	Aluminum/
509	FEP Extr.	_	FEP Extr. Twisted	_	400°F	600°F	Yes			Mylar® shield with drain wire
513	Fused Kapton	_	Fused Kapton	_	316°C	427°C				FEP binder
313	Tape Polymide		Tape		600°F	800°F	Yes	Excellent	Excellent	melts at
F1.4	T-£ 10		T-f !		150°C	200°C				approx. 260°C (500°F)
514	Tefzel®	_	Tefzel	_	302°F	392°F	Yes	Excellent	Excellent	_

^{*}Trade names of E I duPont de Nemours & Co.

^{**}Thermocouple extension grade wire is only calibrated up to 204°C (400°F).

Extension Wire, Insulation, Construction and Characteristics

Insulation Code	Single Co	onductor			ANSI Color		sical erties	Notes										
	Insulation	Impregnation	Insulation	Impregnation	Continuous	Single Reading	Coded	Abrasion Resistance	Moisture Resistance									
		Silicone		Moisture	288°C	343°C	Yes	Good	Fair	Impregnation								
155	Glass Braid	Modified Resin	ServTex Braid	Resistant	550°F	650°F				retained to 204°C (400°F)								
457	TFE Tape (not fused)	Silicone	C T D :1		288°C	343°C	Yes	Good	Good	Impregnation retained to								
157	Glass Braid	Modified Resin	ServTex Braid Compound —	550°F	650°F				204°C (400°F) Teflon good to 260°C (500°F)									
222	High Temp.	High Temp.	High Temp.	Moisture Resistant	704°C	871°C	N0	Good	Fair									
232	Glass Braid	Varnish	Glass Braid	Glass Braid	Glass Braid	Glass Braid	Glass Braid	Glass Braid	Glass Braid	Glass Braid	Glass Braid	Compound	1300°F	1600°F				Impregnation retained to
304	Glass Braid	Silicone	Glass Braid	High Temp.	482°C	538°C	Yes	Fair	Good	204°C (400°F)								
304	diass braid	Modified Resin	Glass blaid	Varnish	900°F	1000°F												
502	Polyvinyl	_	Polyvinyl	_	-29 to +150°C		Yes	Good	Excellent	_								
302	1 oly villyi		Tolyvillyl		-20 to +221°F													
507	FEP Extr.	_	FEP Extr.	_	204°C	316°C	Yes	Very Good	Excellent	_								
307			TEI EXXII		400°F	600°F												
509	FEP Extr.	_	FEP Extr.	_	204°C	316°C	Yes	Very Good	Excellent									
303					400°F	600°F				Aluminum/ Mylar® shield								
510	Polyvinyl		Polyvinyl	· · · — —			Yes	Good	Excellent	with drain wire								
	,,.		Twisted		-20 to +221°F													
514	Tefzel	_	Tefzel	_	150°C	200°C	Yes	Excellent	Excellent									
			. = 1		302°F	392ºF												

^{*}Trade names of EI duPont de Nemours & Co.

Note: ServTex synthetic fibers are organic compounds. Good ventilation is recommended in areas where this product may be subjected to elevated temperatures.

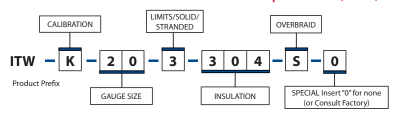
^{**}Thermocouple extension grade wire is only calibrated up to 204°C (400°F).

Insulated Thermocouple Wire Ordering





How to order: Insulated Thermocouple Wire (ITW)



OVERBRAID SELECTION CODE							
Stainless Steel Wire Braid	S						
Tinned Copper Wire Braid	С						
Flat Stainless Steel Ribbon Braid	F						
Flat Stainless Steel Spiral Wrap	W						
Half Oval Galvanized Steel Spiral Wrap	G						
Inconel	1						

The box format above illustrates the following: Type K, 20 ga., standard limits-stranded conductors, glass braid insulation, stainless steel overbraid.

To order standard catalog material with overbraid do so by catalog number as follows.

Desired: ITW-J-20-1-305 with stainless steel wire braid. Specify: Catalog Number ITW-J-20-1-305-S-0.

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AVAILABLE TYPES	CALIBRATION	B & S GAUGE SIZE	CONDUCTOR CODE	INSULATION CODE	EACH CONDUCTOR	OVERALL
J, K		14	1, 2	232	High Temperature Glass Braid	High Temperature Glass Braid
К		16	1, 2	350	Ceramic Fiber	Ceramic Fiber
J, K		16	1, 2	232	High Temperature Glass Braid	High Temperature Glass Braid
К		20	2	301	Vitreous Silica Fiber	Vitreous Silica Fiber
J, K, T, E		20	1, 2, 3	304	Glass Braid	Glass Braid
J, K, T		20	1, 2	305	Double Glass Wrap	Double Glass Wrap
J, K		20	2	232	High Temperature Glass Braid	High Temperature Glass Braid
К		20	2	350	Ceramic Fiber	Ceramic Fiber
J, K, T		20	1, 2	507	FEP Extruded	FEP Extruded
J, K, T		20	1, 2	508	Fused TFE Tape	Fused TFE Tape
J, K, T		20	1, 2, 3	509	FEP Extruded	FEP Extruded
J, K, T		20	1, 2	513	Fused Kapton Tape	Fused Kapton Tape
J		20	1, 2	307	TFE Tape/TFE Imp Glass	TFE Tape/TFE Imp Glass
J		20	9	P04	JP Single Conductor	JP Single Conductor
J		20	9	N04	JN Single Conductor	JN Single Conductor
J, K, T		20	1, 2	304	Glass Braid	Glass Braid
J, K, T		24	1, 2	305	Glass Wrap	Glass Wrap
J,K		24	1, 2	232	High Temperature Glass Braid	High Temperature Glass Braid
J, K, T		24	1, 2	508	Fused TFE Tape	Fused TFE Tape
J, K, T		24	1, 2	505	Polyvinyl	Polyvinyl
J, K, T		24	1, 2	513	Fused Kapton Tape	Fused Kapton Tape
т		24	1, 2	514	Tefzel	Tefzel
К		26	1, 2	305	Glass Wrap	Glass Wrap
J,K		26	1, 2	305	Glass Wrap	Glass Wrap
К,Т		30	1, 2	305	Glass Wrap	Glass Wrap
к,т		30	1, 2	507	FEP Extruded	FEP Extruded
J,K,T		30	1, 2	513	Fused Kapton Tape	Fused Kapton Tape

^{*}Multi Pair Thermocouple Wire Available. Consult Factory.