WIRE, CABLE & ACCESSORIES INDEX

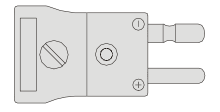
	PAGE
Standard Connectors & Hardware	A2
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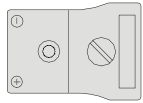
General Information, Wire, Cable & Accessories Section

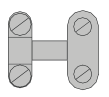
SensorTec offers a full line of wire, cable and accessories for the temperature sensing industry. From plugs, jacks and panel connectors to thermocouple and RTD wire, we can help you complete your project. We also offer additional accessories for the plastics/packaging industry, which are located on pages P-21 through P-23 in the Plastics/Packaging section of our catalog.

Several accessories in this section are stock items ready for shipment. Please call to confirm availability and pricing. For products not listed in our catalog, please contact SensorTec for availability.

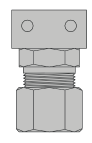
STANDARD CONNECTORS and HARDWARE











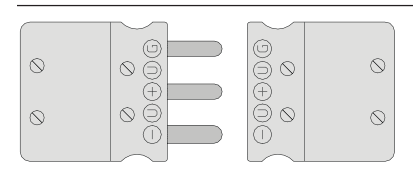
STANDARD 2-PIN CONNECTORS

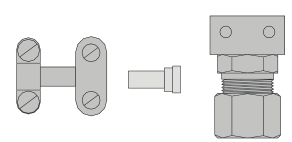
STANDARD TEMPERATURE (200°C / 392°F)			
PART #	DESCRIPTION		
26105-*	Male Plug, Assembled		
26205-*	Male Plug, Unassembled		
26130-*	Male Plug, Jab-In Type		
26150-*	Female Jack, Assembled		
26250-*	Female Jack, Unassembled		
26165-*	Female Jack, Jab-In Type		
HIGH TEMPERATURE (427°C / 800°F)			
PART # DESCRIPTION			
26125-*	Male Plug, Assembled		
26225-*	26225-* Male Plug, Unassembled		
26132-*	Male Plug, Jab-In Type		
26160-*	Female Jack, Assembled		
26260-*	Female Jack, Unassembled		
26167-*	Female Jack, Jab-In Type		
* INSERT CALIBRATION: E, J, K, R, S, T, U			

NOTE: For Solid Pin Male Plug, add-SP to P/N

HARDWARE, 2-PIN CONNECTORS

PART#	DESCRIPTION		
271150 271100 271105	Neoprene Wire Entrance Grommet Standard Wire Clamp Bracket Neoprene Wire Clamp Grommet		
271001 271002 271003 271004 TPCT-10	Brass Crimp Adapter, 1/16" OD Sheath Brass Crimp Adapter, 1/8" OD Sheath Brass Crimp Adapter, 3/16" OD Sheath Brass Crimp Adapter, 1/4" OD Sheath Crimping Tool For Above		
271051 271052 271053 271054 271055	Tube Adapter, 1/16" OD Sheath Tube Adapter, 1/8" OD Sheath Tube Adapter, 3/16" OD Sheath Tube Adapter, 1/4" OD Sheath Tube Adapter, 3/8" OD Sheath		
271155	Neoprene Protective Boot		





STANDARD 3-PIN CONNECTORS

STANDARD TEMPERATURE (200°C / 392°F)					
PART # DESCRIPTION					
26135	Male Plug, Assembled				
26235	Male Plug, Unassembled				
26170	Female Jack, Assembled				
26270	Female Jack, Unassembled				

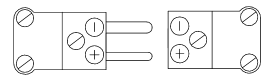
HARDWARE 3-PIN CONNECTORS

HARDWARE, 3-PIN CONNECTORS			
PART#	DESCRIPTION		
271180H	Neoprene Wire Entrance Grommet		
271100H	Standard Wire Clamp Bracket		
271105	Neoprene Wire Clamp Grommet		
271001H	Brass Crimp Adapter, 1/16" OD Sheath		
271002H	Brass Crimp Adapter, 1/8" OD Sheath		
271003H	Brass Crimp Adapter, 3/16" OD Sheath		
271004H	Brass Crimp Adapter, 1/4" OD Sheath		
TPCT-10	Crimping Tool For Above		
271051H	Tube Adapter, 1/16" OD Sheath		
271052H	Tube Adapter, 1/8" OD Sheath		
271053H	Tube Adapter, 3/16" OD Sheath		
271054H	Tube Adapter, 1/4" OD Sheath		
271055H	Tube Adapter, 3/8" OD Sheath		
	PART # 271180H 271100H 271105 271001H 271002H 271003H 271004H TPCT-10 271051H 271052H 271053H 271054H		

MINIATURE CONNECTORS, HARDWARE and JACK PANELS

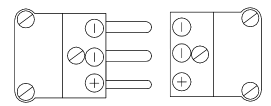
MINIATURE 2-PIN CONNECTORS

STANDARD TEMPERATURE (200°C / 392°			
PART #	DESCRIPTION		
26300-* Male Plug, Assembled			
26400-*	Male Plug, Unassembled		
26330-*	Female Jack, Assembled		
26430-* Female Jack, Unassembled			
* INSERT CALIBRATION: E, J, K, R, S, T, U			



MINIATURE 3-PIN CONNECTORS

STANDARD TEMPERATURE (200°C / 392°		
PART # DESCRIPTION		
26310 Male Plug, Assembled		
26410	Male Plug, Unassembled	
26340 Female Jack, Assembled		
26440	Female Jack, Unassembled	



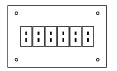
HARDWARE, 2 and 3-PIN MINIATURE CONNECTORS

PART#	DESCRIPTION
271180 271275 271105	Neoprene Wire Entrance Grommet Miniature Wire Clamp Bracket (2-Pin Only) Neoprene Wire Clamp Grommet
271201 271202 271203 TPCT-10	Brass Crimp Adapter, 1/16" OD Sheath Brass Crimp Adapter, 1/8" OD Sheath Brass Crimp Adapter, 3/16" OD Sheath Crimping Tool For Above
271255	Neoprene Protective Boot















MINIATURE JACK PANELS and FS BOXES

PART #	CIRCUITS	DESCRIPTION		
28200-*		Snap-in Miniature Panel Jack		
28225-*	1	Circular, 7/8" OD (1/2" KO),		
		Plastic Frame		
28401-*	1	FS Box Panel, 2-13/16" X 4-9/16"		
28402-*	2	FS Box Panel, 2-13/16" X 4-9/16"		
28403-*	3	FS Box Panel, 2-13/16" X 4-9/16"		
28404-*	4	FS Box Panel, 2-13/16" X 4-9/16"		
28405-*	5	FS Box Panel, 2-13/16" X 4-9/16"		
28406-*	6	6 FS Box Panel, 2-13/16" X 4-9/16"		
28408-*	8	Single Row, 2" X 6"		
28410-*	10	Single Row, 2" X 7-1/4"		
28412-*	12 Single Row, 2" X 8-1/2"			
* INSERT CALIBRATION: E, J, K, R, S, T, U, RTD (3-PIN)				

FS PANEL BOXES (3/4" CONDUIT OPENING)

	(0, 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
28500 Glass Filled Nylon, Up To 6 Circuit Panels		Glass Filled Nylon, Up To 6 Circuit Panels	
	28505	Cast Aluminum, Up To 4 Circuit Panels	
	28510	Cast Aluminum, Up To 6 Circuit Panels	

STANDARD JACK PANELS and FS BOXES

STANDARD JACK PANELS allu FS BOXES				
PART #	CIRCUITS	DESCRIPTION		
28100-*		Snap-in Standard Size Panel Jack		
28125-*	1	Circular, 1-1/8" OD (3/4" KO),		
		Plastic Frame		
28127-*	1	Circular, 1-1/8" OD (3/4" KO),		
		Metal Frame		
28301-*	1	FS Box Panel, 2-13/16" X 4-9/16"		
28302-*	2	FS Box Panel, 2-13/16" X 4-9/16"		
28303-*	3	FS Box Panel, 2-13/16" X 4-9/16"		
28304-*	4	FS Box Panel, 2-13/16" X 4-9/16"		
28305-*	5	FS Box Panel, 2-13/16" X 4-9/16"		
28306-*	6	FS Box Panel, 2-13/16" X 4-9/16"		
28312-*	12	Single Row, 2-5/8" X 10-1/4"		
28318-*	18	Single Row, 2-5/8" X 14-3/4"		
28324-*	24	Double Row, 4-3/8" X 10-1/4		
* INCEDT CALIBRATION: E. L.K. D. C. T. I.I. DTD (2 DIN)				

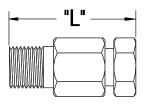
* INSERT CALIBRATION: E, J, K, R, S, T, U, RTD (3-PIN)

NOTE: WE HAVE SEVERAL OTHER PANEL SIZES AVAILABLE PLEASE CONSULT FACTORY FOR A COMPLETE LISTING

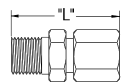
SENSOR MOUNTING FITTINGS

COMPRESSION FITTINGS

ONE TIME	AVAILABLE SIZES and "L" LENGTH						
PART #	DESCRIPTION	NPT	1/16"	1/8"	3/16"	1/4"	3/8"
43200-* Stainless Steel		1/8	1.27	1.24	1.29	1.29	
43205-*	Stainless Steel	1/4	1.22	1.40	1.43	1.49	1.57
43210-*	Stainless Steel	1/2		1.66		1.76	1.82
43215-*	Brass	1/8	1.03	1.02	1.10	1.15	
43220-*	Brass	1/4	1.22	1.40	1.18	1.24	1.28
43225-*	Brass	1/2	1.40	1.35	1.25	1.44	1.53
* INSERT SHEATH SIZE (1/16, 1/8, 3/16, 1/4, or 3/8")							

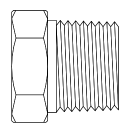


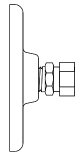
RE-ADJUSTABLE,								
WITH TEF	WITH TEFLON FERRULE		AVAILABLE SIZES and "L" LENGTH					
PART #	DESCRIPTION	NPT	1/16"	1/8"	3/16"	1/4"	3/8"	
43250-*	Stainless Steel	1/8	1.21	1.21	1.21			
43255-*	Stainless Steel	1/4		1.40	1.43	2.50	2.50	
43260-*	Stainless Steel	1/2		1.66		1.76	1.82	
	* INSERT SHEATH S	SIZE (1/16	6, 1/8, 3/1	6, 1/4, oı	3/8")			

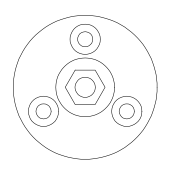


NOTE: CONSULT FACTORY FOR NEOPRENE OR LAVA FERRULES









HEX REDUCING BUSHINGS

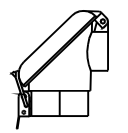
HEY KEDO	CING BUSHINGS	
PART #	DESCRIPTION	NPT
42250	316 Stainless Steel	1/4 X 1/8
42255	316 Stainless Steel	3/8 X 1/8
42260	316 Stainless Steel	3/8 X 1/4
42265	316 Stainless Steel	1/2 X 1/8
42270	316 Stainless Steel	1/2 X 1/4
42275	316 Stainless Steel	3/4 X 1/8
42280	316 Stainless Steel	3/4 X 1/4
42285	316 Stainless Steel	3/4 X 1/2
41250	Brass	1/4 X 1/8
41265	Brass	1/2 X 1/8
41270	Brass	1/2 X 1/4
41275	Brass	3/4 X 1/8
41280	Brass	3/4 X 1/4
41285	Brass	3/4 X 1/2

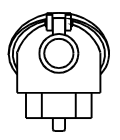
MOUNTING FLANGES

	o. 1 = 1110.=0
PART #	DESCRIPTION
44275-*	Flange w/Brass Compression, Adjustable
44280-* Flange w/SS Compression, Adjustable	
44270-* Flange Only, 1/4" NPT	
* INSERT S	SHEATH SIZE (1/16, 1/8, 3/16, 1/4, or 3/8")

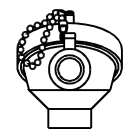
NOTE: All Fitting Lengths Listed are Nominal Overall Length

TEMPERATURE SENSOR CONNECTION HEADS









Snap Cover Connection Head

Rated NEMA 4, 12

3/4" NPT Conduit Connection, Spring loadable

0,1 111 1 0	oridate commodition, opining loadable	
		Process
Part#	Description	Connection
ST-1018*	Aluminum Snap Cover ¹	1/8" NPT
ST-1012	Aluminum Snap Cover ¹	1/2" NPT
ST-1034	Aluminum Snap Cover ¹	3/4" NPT
ST-1212	White Polypropylene Snap Cover ³	1/2" NPT
ST-1234	White Polypropylene Snap Cover ³	3/4" NPT
ST-1318*	Black Polypropylene Snap Cover ²	1/8" NPT
ST-1312	Black Polypropylene Snap Cover ²	1/2" NPT
ST-1334	Black Polypropylene Snap Cover ²	3/4" NPT

^{*} Limited availability consult factory

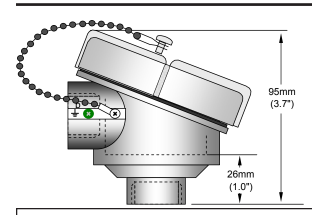
Screw Cover Connection Head

Rated NEMA 4, 12

3/4" NPT Conduit Connection, Spring loadable

		Process
Part#	Description	Connection
ST-1418*	Aluminum Screw Cover ¹	1/8" NPT
ST-1412	Aluminum Screw Cover ¹	1/2" NPT
ST-1434	Aluminum Screw Cover ¹	3/4" NPT
ST-1512	Cast Iron Screw Cover ¹	1/2" NPT
ST-1534	Cast Iron Screw Cover ¹	3/4" NPT
ST-1510	Cast Iron Screw Cover ¹	1" NPT
ST-1812	Stainless Steel Screw Cover ¹	1/2" NPT
ST-1834	Stainless Steel Screw Cover ¹	3/4" NPT

^{*} Limited availability consult factory



Aluminum Explosion Proof Connection Head



CLASS I, DIV I GROUPS B, C AND D CLASS II, DIV I GROUPS E, F AND G

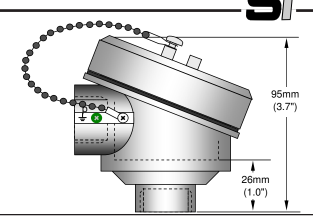


CLASS I, DIV I GROUPS B, C AND D CLASS II, DIV I GROUPS E, F AND G

		Process
Part#	Description	Connection
ST-1912	Aluminum Exp. Screw Cover	1/2" NPT
ST-1934	Aluminum Exp. Screw Cover	3/4" NPT



Eexd IIC ATEX II 2G



Stainless Steel Screw Cover Connection F	Head.	. 316	SST
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		Process
Part#	Description	Connection
ST-2012	Stainless Steel Screw Cover	1/2" NPT
ST-2034	Stainless Steel Screw Cover	3/4" NPT



CLASS I, DIV I GROUPS B, C AND D CLASS II, DIV I GROUPS E, F AND G NEMA 4X



CLASS I, DIV I GROUPS B, C AND D CLASS II, DIV I GROUPS E, F AND G NEMA 4X

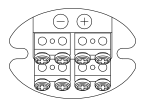


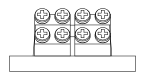
Eexd IIC ATEX II 2G IP 66

^{*} Ex Rating Available upon request

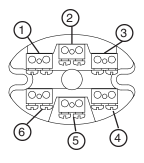
^{*} Ex Rating Available upon request

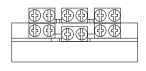
TERMINAL BLOCKS FOR CONNECTION HEADS



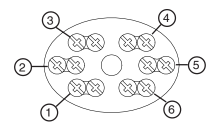


	Ceramic Terminal Blocks - Bottom Feed Used with industrial style elements and bulk MgO elements			
Part# Description				
ST-402 Ceramic Bottom Feed Block - 2 pole				
ST-404	Ceramic Bottom Feed Block - 4 pole			





Ceramic Terminal Blocks - Center Feed Used with RTD's and MgO Assemblies w/ flexible leads				
Part#	Description	Terminal #		
ST-502	Ceramic Center Feed Block w/ 2 terminals	1,3		
ST-503	Ceramic Center Feed Block w/ 3 terminals	1,3,5		
ST-504	Ceramic Center Feed Block w/ 4 terminals	1,3,4,6		
ST-506	Ceramic Center Feed Block w/ 6 terminals	1,2,3,4,5,6		





Used with	Plastic Terminal Blocks - Center Feed Used with RTD's and MgO Assemblies w/ flexible leads Shock Resistant, will not break or crack like ceramic, economical				
Part#	Description	Terminal #			
ST-602	ST-602 Plastic Center Feed Block w/ 2 terminals				
ST-603	ST-603 Plastic Center Feed Blo2ck w/ 3 terminals ST-604 Plastic Center Feed Block w/ 4 terminals				
ST-604					
ST-606	Plastic Center Feed Block w/ 6 terminals	1,2,3,4,5,6			

The terminal blocks listed above will fit in any of 10XX, 12XX, 13XX, 14XX, or 15XX series heads. For availability on terminal blocks for other style heads please contact our sales department.



THERMOCOUPLE WIRE REFERENCE DATA

THERMOCOUPLE WIRE

A thermocouple is a temperature measuring device consisting of two conductors of dissimilar metals or alloys that are connected only at the ends. When the ends are at different temperatures a small voltage is produced in the wire that can be related directly to the temperature difference between the ends. If the temperature at one end is known, the temperature at the other end can be determined.

Thermocouple wire or extension grade wire is recommended to be used to connect thermocouples to the sensing or control instrumentation. The conditions of measurement determine the type of thermocouple wire and insulation to be used. Temperature range, environment, insulation requirements, response, and service life should be considered.

CALIBRATION TYPE CHARACTERISTICS

TYPE J (Iron vs Constantan ™) is used in vacuum, oxidizing, inert or reducing atmospheres. Iron element oxidizes rapidly at temperatures exceeding 1000°F (538°C), and therefore heavier gauge wire is recommended for longer life at these temperatures.

<u>TYPE K</u> (Chromel ™ vs Alumel ™) is used in oxidizing, inert or dry reducing atmospheres. Exposure to vacuum is limited to short time periods. Must be protected from sulfurous and marginally oxidizing atmospheres. Reliable and accurate at high temperature.

TYPE T (Copper vs Constantan ™) is used for service in oxidizing, inert or reducing atmospheres or in vacuum. It is highly resistant to corrosion from atmospheric moisture and condensation and exhibits high stability at low temperatures; it is the only type with limits of error guaranteed for cryogenic temperatures.

TYPE E (Chromel ™ vs Constantan ™) may be used in oxidizing, inert or dry reducing atmospheres, or for short periods of time under vacuum. Must be protected from sulfurous and marginally oxidizing atmospheres. Produces the highest EMF per degree of any standardized thermocouple.

TYPE N (Nicrosil ™ vs Nisil ™) is used in oxidizing, inert or dry reducing atmospheres. Must be protected from sulfurous atmospheres. Very reliable and accurate at high temperatures.



THERMOCOUPLE WIRE REFERENCE DATA

ACCURACY OF SENSORTEC THERMOCOUPLE WIRE

SENSORTEC's insulated thermocouple wire is matched to meet standard or special limits of error for temperatures above 32°F (0°C), as given in ANSI MC 96.1 and shown in tables below.

INITIAL CALIBRATION TOLERANCES FOR THERMOCOUPLE WIRE								
THERMOCOUPLE TYP	E		°F			°C		
Wire Alloys	ANSI Symbol	Temperature Range	Standard Limits	Special Limits	Temperature Range	Standard Limits	Special Limits	
Iron (+) vs. Constantan ™(-)	J	+32° to +545° +545° to +1400°	±4° ±0.75%	±2° ±0.4%	0° to +285° +285° to +750°	±2.2° ±0.75%	±1.1° ±.4%	
Chromel [™] (+) vs *Alumel [™] (-)	К	-330° to -165° -165° to +32° +32° to +545° +545° to +2300°	±2% ±4° ±4° ±0.75%	±2° ±0.4%	-200° to -110° -110° to 0° 0° to +285° +285° to +1250°	±2% ±2.2° ±2.2° ±0.75%	±1.1° ±.4%	
Copper (+) vs Constantan [™] (-)	Т	-330° to -85° -85° to +270° +270° to +660°	±1.5% ±1.8° ±0.75%	±0.8% ±0.9° ±0.4%	-200° to -65° -65° to +130° +130° to +350°	±1.5% ±1° ±0.75%	±.8% ±.5° ±.4%	
Chromel [™] (+) vs Constantan [™] (-)	Е	-330° to -270° -270° to +480° +480° to +640° +640° to +1600°	±1% ±3° ±3° ±0.5%	±1.8° ±1.8° ±0.4% ±0.4%	-200° to -170° -170° to +250° +250° to +340° +340° to +900°	±1% ±1.7° ±1.7° ±0.5%	±1° ±1° ±.4% ±.4%	
Nicrosil™ (+) vs Nisil™ (-)	N	+32° to +545° +545° to +2300°	±4° ±0.75%	±2° ±0.4%	0° to +285° +285° to +1250°	±2.2° ±0.75%	±1.1° ±.4%	

^{*}Magnetic

NOTE: Percent limits apply directly to temperatures in °C units, but for °F equivalents are applied to the number of °F above or below the ice point (+32°F). (i.e., Limit (°F) = (Temp. F-32°F) x Percentage.

Thermocouple wire cannot be expected to meet limits of error at temperatures below the ice point unless specified at time of purchase.

ACCURACY OF SENSORTEC EXTENSION WIRE

Thermocouple extension wire has approximately the same thermoelectric characteristics as thermocouple wire, but its accuracy is guaranteed over a more limited range of temperatures. Thermocouple extension wire can offer advantages in cost when used for connections between thermocouples and instruments. For base metal types of thermocouples, extension wire is of substantially the same composition as the corresponding thermocouple type. For noble metal types, however, an entirely different alloy is formulated to match the noble metal characteristics over a specified temperature range. This is necessary due to the high cost of the noble metals which could otherwise be necessary for the interconnection. The "X" in the ANSI and ordering codes denotes extension grade wire.

THERMOCOUPLE TYPE			°F			°C	
Extension Wire Alloys	ANSI Symbol	Temperature Range	Standard Limits	Special Limits	Temperature Range	Standard Limits	Special Limits
iron (+) vs. Constantan ™(-) Chromel™ (+) vs *Alumel™ (-)	JX KX	+32° to +400° +32° to +400°	±4° ±4°	±2° ±2°	0° to +200° 0° to +200°	±2.2° ±2.2%	±1.1° ±1.1°
Copper (+) vs Constantan [™] (-) Chromel [™] (+) vs Constantan [™] (-)	TX EX	-75° to +210° +32° to +400°	±2° ±3°	±1° ±2°	-60° to +100° 0° to +200°	±1.1% ±1.7%	±.5° ±1.1°
Nicrosil™ (+) vs Nisil™ (-) Copper vs Copper Alloy	NX SX RX	+32° to +400° +75° to +400°	±4° ±12°	±2°	0° to +200° +25° to +200°	±2.2° ±7°	±1.1°
PCLW630 vs Copper Copper vs Copper	BX 2CU†	+32° to +400° +32° to +150°	±4° ±2°		0° to +200° 0° to +65°	±2.2° ±1.1°	
Alloy 203 vs Alloy 2235 Alloy 405 vs Alloy 426	W3X† W5X†	+32° to +500° +32° to +1600°	±12° ±12°		0° to +260° 0° to +870°	±7° ±7°	

^{*}Magnetic † N



THERMOCOUPLE WIRE REFERENCE DATA

	PR	OPERT	IES OF	THER	MOELE	MENT	MATER	RIAL		
Property	JP	JN, EN, TN	TP	KP, EP	KN	RP	SP	RN, SN	ВР	BN
Melting point (Solid Temperatures): °C °F	1,490 2,715	1,220 2,228	1,083 1,981	1,427 2,600	1,399 2,550	1,860 3,380	1,860 3,360	1,769 3,216	1,927 3,501	1,826 3,319
Resistivity: $ \mu\Omega\text{- cm:} \\ 0^{\circ}\text{C} \\ 20^{\circ}\text{C} \\ \Omega\text{- cmil/ft.:} \\ 0^{\circ}\text{C} \\ 20^{\circ}\text{C} $	8.57 9.67 51.5 58.2	48.9 48.9 294.2 294	1.56 1.724 9.38 10.37	70 70.6 421 425	28.1 29.4 169 177	19.0 19.6 114.3 117.7	18.4 18.9 110.7 114.0	9.83 10.4 59.1 62.4	19.0 1147.5	 17.5 106
Temperature coefficient of resistance, Ω/Ω °C (0 to 100°C)	65 x 10 ⁻⁴	-0.1 x 10 ⁻⁴	43 x 10 ⁻⁴	4.1 x 10 ⁻⁴	23.9 x 10 ⁻⁴	15.6 x 10 ⁻⁴	16.6 x 10⁴	39.2 x 10 ⁻⁴	13.3 x 10 ⁻⁴	20.0 x 10 ⁻⁴
Coefficient of thermal expansion, in./in.°C (20 to 100°C)	11.7 x 10 ⁻⁶	14.9 x 10 ⁻⁶	16.6 x 10 ⁻⁶	13.1 x 10 ⁻⁶	12.0 x 10 ⁻⁶	9.0 x 10 ⁻⁶	9.0 x 10 ⁻⁶	9.0 x 10 ⁻⁶		
Thermal conductivity at 100°C: Cal. cm/s . cm². °C Btu . ft/h . ft². °F	0.162	0.0506	0.901 218	0.046 11.1	0.071 17.2	0.088	0.090 21.8	0.171		
Specific heat at 20°C cal/g . °C	0.107	0.094	0.092	0.107	0.125			0.032		
Density: g/cm³ .b/in³	7.86 0.284	8.92 0.322	8.92 0.322	8.73 0.315	8.60 0.311	19.61 0.708	19.97 0.721	21.45 0.775	17.60 0.626	20.55 0.743
Tensile strength (annealed): kgf/cm² psi	3,500 50,000	5,600 80,000	2,500 35,000	6,700 95,000	6,000 85,000	3,200 46,000	3,200 45,000	1,400 20,000	4,900 70,000	2,800 40,000
Magnetic attraction	strong	none	none	none	moderate	none	none	none	none	none

	NOMINAL	CHEMIC	AL CC	MPOSIT	TION O	F THEF	RMOEL	EMENT	S	
	JP	JN, EN", TN	TP	KP, EP	KN	RP	SP	RN, SN	ВР	BN
ELEMENT			NC	MINAL CHEMIC	CAL COMPO	SITION, %				
Iron	99.5									
Carbon	b									
Manganese	b				2					
Sulfer	b	***								
Phosphorus	b									
Slilcon	b				1					
Nickel	b	45		90	95					
Copper	b	55	100							
Chromium	 b			 10						
Aluminum				-	2					
Platinum					_	87	90	100*	70.4	93.9
Rhodium						13	10	100	29.6	6.1

[&]quot; Types JN, TN and EN thermoelements usually contain small amounts of various elements for control of thermal emf, with corresponding reductions in the nickel or copper content, or both

b Thermoelectric iron (JP) contains small but varying amounts of these elements



THERMOCOUPLE WIRE REFERENCE DATA

STRANDED WIRE DATA

A.W.G.	STRANDING	APPROX. O.D.	A.W.G. SIZE	STRANDING	APPROX. O.D.	A.W.G. SIZE	STRANDING	APPROX. O.D.
30	7/38	.012	22	19/34	.031	12	7/20	.096
30	19/42	.012	20	7/28	.037	12	19/25	.093
28	7/36	.015	20	19/32	.037	10	37/26	.110
28	19/40	.016	18	7/26	.048	10	105/30	.111
26	7/34	.019	18	19/30	.050	8	133/29	.161
26	19/38	.020	16	7/24	.060	6	133/27	.202
24	7/32	.024	16	19/29	.058	4	133/25	.255
24	19/36	.024	14	7/22	.073	2	665/30	.331
22	7/30	.030	14	19/27	.076			

NOMINAL THERMOCOUPLE RESISTANCE Ohms per Double Foot @ 68°F (20°C)

Wire	Wire				ANSI TYPES			
GA B & S	Size Dia.	J	K	Т	E	S	R	В
6 *7	.162 .144	.014 .021	.023	.012	.027	.007	.007	.008
8	.128	.022	.036	.019	.044	.010	.010	.013
14	.064	.089	.147	.074	.176	.044	.044	.054
16	.050	.141	.232	.117	.277	.069	.069	.086
18	.040	.229	.377	.190	.450	.112	.113	.139
20	.032	.357	.588	.297	.702	.175	.178	.218
24	.020	.905	1.488	.754	1.778	.449	.453	.550
26	.015	1.441	2.45	1.20	2.84	.701	.708	.875
28	.012	2.297	3.59	1.92	4.33	1.062	1.073	1.392
30	.010	3.65	6.02	2.94	7.19	1.794	1.813	2.213
36	.005	14.66	24.08	12.22	28.80	7.150	7.226	8.897

^{*} Double feet 7 Ga Type J = 7 Ga Iron/8 Ga Constantan

ANSI COLOR CODE FOR THERMOCOUPLE AND THERMOCOUPLE EXTENSION WIRE

ANSI	WIRE ALLOYS	POLARITY	THERMOCOUP	LE WIRE COLOR	T/C EXTENSIO	N WIRE COLOR
SYMBOL			INDIVIDUAL	JACKET	INDIVIDUAL	JACKET
J	IRON CONSTANTAN ™	+JP -JN	WHITE RED	BROWN	WHITE RED	BLACK
K	CHROMEL™ ALUMEL™	+KP -KN	YELLOW RED	BROWN	YELLOW RED	YELLOW
Т	COPPER CONSTANTAN ™	+TP -TN	BLUE RED	BROWN	BLUE RED	BLUE
Е	CHROMEL™ CONSTANTAN™	+EP -EN	PURPLE RED	BROWN	PURPLE RED	PURPLE
N	NICROSIL ™ NISIL ™	+NP -NN	ORANGE RED	BROWN	ORANGE RED	ORANGE
RSX	COPPER COPPER ALLOY	+RSP -RSN			BLACK RED	GREEN
ВХ	PCLW630/COPPER COPPER	+BP -BN			GREY RED	GREY
W3X W5X	ALLOY 203; ALLOY 405 ALLOY 225; ALLOY 426	+WP -WN			WHITE/RED RED	WHITE/RED

[™] Trademark, Hoskins Mfg. Co.



THERMOCOUPLE WIRE **REFERENCE DATA**

THERMOCOUPLE WIRE INSULATIONS

The following table lists the most common insulation types.

PRODUCT					SERVICE TEMP LIMITS °I	= (°C)	ANSI COLOR	ABRASION	MOISTURE	
CODE	SINGLES	SATURANT	JACKET	SATURANT	CONTINUOUS	SINGLE	CODED	RESISTANCE	RESISTANCE	NOTES
P/P	PVC .014"015"		PVC .015"020"		-15 to 221°F (-26 to 105°C)		Υ	Good	Excellent	Polyvinyl Chloride
P/AP	PVC .014"015"		PVC .015"020"		-15 to 221°F (-26 to 105°C)		Y	Good	Excellent	Aluminum/Mylar shield w/drain wire
N/N	Nylon .005"006"		Nylon .006"008"		248°F (120°C)		Y	Excellent	Fair	
Z/Z	Tefzel* .008"		Tefzel* .010"		302°F (150°C)	392°F (200°C)	Y	Excellent	Excellent	
F/F	Teflon * FEP .008"		Teflon * FEP .010"		400°F (204°C)	482°F (250)°C	Y	Very Good	Excellent	
F/AF	Teflon * FEP .009"		Teflon * FEP .010" twisted	None	400°F (204°C)	500°F (260)°C	Х	Excellent	Excellent	Aluminum/Mylar shield w/drain wire
A/A	Teflon * PFA .008"		Teflon * PFA .010"		500°F (260°C)	550°F (288°C)	Y	Very Good	Excellent	
T/T	Teflon * TFE .006"		Teflon * TFE .008"		500°F (260°C)	550°F (288°C)	Y	Good	Excellent	Taped and Fused
K/K	Kapton * Tape .006" color coded		Kapton * Tape .004"		500°F (260°C)	800°F (427°C)	N	Excellent	Excellent	FEP Binder melts at 500°F (260°C)
K/TW	Kapton * Tape .004"	None	Twisted	None	500°F (260°C)	800°F (427°C)	N	Excellent	Excellent	FEP Binder melts at 500°F (260°C)
G/G	Fiberglass Braid .006"	Modified Silicone	Fiberglass Braid .006"	Modified Silicone	900°F (482°C)	1000°F (537°C)	Y	Good	Good	Saturant good to 400°F (204°C)
G2/G	Double Glass Braid .012"	Modified Silicone	Glass Braid .006"	Modified Silicone	900°F (482°C)	1000°F (537°C)	Y	Good	Good	Saturant good to 400°F (204°C)
G/TW	Glass Braid .009"	Modified Silicone	None Singles twisted		900°F (482°C)	1000°F (537°C)	Y	Good	Good	Saturant good to 400°F (204°C)
W2/G	Two Passes Glass Wrap .0055"	Modified Varnish	Glass Braid .006"	Modified Silicone	900°F (482°C)	1000°F (537°C)	Y	Good	Good	Saturant good to 400°F (204°C)
R/R	Hi-temp glassbraid		Hi-temp glassbraid	Hi-temp Varnish	1400°F (760°C)	1600°F (871°C)	Υ	Good	Good	Saturant good to 400°F (204°C)
R/TW	Hi-temp glassbraid .008"	Modified Silicone	None Singles twisted		1400°F (760°C)	1600°F (871°C)	Y	Good	Good	Saturant good to 400°F (204°C)
V/V	Vitreous Silica Fiber, .015"	None	Vitreous Silica Fiber, .015"	None	1600°F (871°C)	2000°F (1093°C)	N	Poor	Fair	
C/C	Ceramic Fiber .012"/.015"	None	Ceramic Fiber .015"	None	2200°F (1204°C)	2600°F (1427°C)	N	Good	Fair	

^{*} Registered Trademark of E.I. DuPont

How to read SensorTec Part Numbers

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Example: T/T Wire ANSI Conductor Type Optional Overbraid Selection Thermocouple Code T/C Grades Guage Description Code Description Туре Insulation SCF Stainless Steel Braid Std. Stranded Special Tinned Copper Braid Flat SST Ribbon Wrap Solid Limits 1 Ν Inconel 600 Braid Х 3 4 X X Χ Std. Ext. Grades Solid Stranded Limits Special

X

X X

5 6 7

8

Wire

Code



INSULATED THERMOCOUPLE WIRE

ANSI TYPE "J" (Iron/Constantan)

Color Code: Negative - Red, Positive - White, Brown Overall Jacket

Catalog Number	Gauge	Conductor Type	Insulation, Individual Conductor	Insulation, Overall Jacket	Nominal Over-All Size (major x minor)	Approx.* Weight, lbs.	Stock Item***
J141-R/R	14	Solid	Hi-temp Glass Braid	Hi-temp Glass Braid	.200 X .112	39	Υ
J201-G/G J201-S-G/G	20 20	Solid Solid	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with Stainless Overbraid	.106 X .060 .127 X .081	11 19	Y N
J201-G/TW J201-S-G J201-W2/G	20 20 20	Solid Solid Solid	Fiberglass Braid Fiberglass Braid Double Glass Wrap	None, Twisted Stainless Overbraid Fiberglass Braid	.098 .120 X .074 .098 X .055	9 17 10	Y Y N
J203-G/G J203-S-G/G	20 20	Stranded Stranded	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with Stainless Overbraid	.118 X .066 .139 X .087	11 19	Y N
J203-G/TW J203-S-G	20 20	Stranded Stranded	Fiberglass Braid Fiberglass Braid	None, Twisted Stainless Overbraid	.101 .124 X .075	9 17	Y
J201-R/TW J201-R/R	20 20	Solid Solid	Hi-temp Glass Braid Hi-temp Glass Braid	None, Twisted Hi-temp Glass Braid	.120 .140 X .085	9 15	N Y
J201-F/F J201-A/A J201-F/AF	20 20 20	Solid Solid Solid	Extruded FEP Teflon Extruded PFA Teflon Extruded FEP Teflon	Extr. FEP Teflon Extr. PFA Teflon Extr. FEP, Twisted with Alum./Mylar	.116 X .068 .116 X .068 .135	12 12 16	Y N N
J201-T/T	20	Solid	Fused TFE Teflon Tape	Fused TFE Tape	.104 X .060	10	N
J203-F/F J203-S-F/F	20 20	Stranded Stranded	Extruded FEP Teflon Extruded FEP Teflon	Extr. FEP Teflon Extr. FEP Teflon with Stainless Overbraid	.128 X .074 .149 X .095	13 21	Y
J201-K/K J201-K/TW	20 20	Solid Solid	Fused Kapton Tape Fused Kapton Tape	Fused Kapton Tape None, Twisted	.096 X .052 .087	9 10	N N
J203-K/K	20	Stranded	Fused Kapton Tape	Fused Kapton Tape	.108 X .158	11	N
J241-G/G J241-S-G/G	24 24	Solid Solid	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with Stainless Overbraid	.082 X .048 .103 X .069	6 11	Y
J241-W2/G	24	Solid	Double Glass Wrap	Fiberglass Braid	.074 X .043	5	N
J243-G/G J243-S-G/G	24 24	Stranded Stranded	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with Stainless Overbraid	.086 X .047 .107 X .068	6 11	Y
J241-F/F J241-T/T	24 24	Solid Solid	Extruded FEP Teflon Fused TFE Teflon Tape	Extr. FEP Teflon Fused TFE Tape	.092 X .056 .080 X .048	6 4	Y N
J243-F/F	24	Stranded	Extruded FEP Teflon	Extr. FEP Teflon	.100 X .060	7	Υ
J241-K/K J241-K/TW	24 24	Solid Solid	Fused Kapton Tape Fused Kapton Tape	Fused Kapton Tape None, Twisted	.072 X .040 .063	6 5	N N
J281-W2/G	28	Solid	Double Glass Wrap	Fiberglass Braid	.060 X .036	3	N
J301-G/G J301-W2/G J301-F/F J301-K/K	30 30 30 30	Solid Solid Solid Solid	Fiberglass Braid Double Glass Wrap Extruded FEP Teflon ** Fused Kapton Tape	Fiberglass Braid Fiberglass Braid Extruded FEP Teflon Fused Kapton Tape	.059 X .037 .054 X .033 .050 X .030 .052 X .030	3 3 4 4	N N N

^{*} Per 1000 Ft. Spool ** Thin Wall Insulation *** Call for actual availability



INSULATED **THERMOCOUPLE WIRE**

ANSI TYPE "K" (Chromel/Alumel)

Color Code: Negative - Red, Positive - Yellow, Brown Overall Jacket

Catalog Number	Gauge	Conductor Type	Insulation, Individual Conductor	Insulation, Overall Jacket	Nominal Over-All Size (major x minor)	Approx.* Weight, lbs.	Stock Item***
K141-R/R	14	Solid	Hi-temp Glass Braid	Hi-temp Glass Braid	.200 X .112	39	Υ
K201-G/G K201-S-G/G	20 20	Solid Solid	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with Stainless Overbraid	.106 X .060 .127 X .081	11 19	Y N
K201-G/TW K201-S-G K201-W2/G	20 20 20	Solid Solid Solid	Fiberglass Braid Fiberglass Braid Double Glass Wrap	None, Twisted Stainless Overbraid Fiberglass Braid	.098 .120 X .074 .098 X .055	9 17 10	Y Y N
K203-G/G K203-S-G/G	20 20	Stranded Stranded	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with Stainless Overbraid	.118 X .066 .139 X .087	11 19	Y N
K203-G/TW K203-S-G	20 20	Stranded Stranded	Fiberglass Braid Fiberglass Braid	None, Twisted Stainless Overbraid	.101 .124 X .075	9 17	Y Y
K201-R/TW K201-R/R	20 20	Solid Solid	Hi-temp Glass Braid Hi-temp Glass Braid	None, Twisted Hi-temp Glass Braid	.120 .140 X .085	9 15	N Y
K201-V/V	20	Solid	Vitreous Silica Braid	Vitreous Silica Braid	.154 X .092	10	Υ
K201-C/C	20	Solid	Ceramic Fiber Braid	Ceramic Fiber Braid	.154 X .092	10	Υ
K201-F/F K201-A/A K201-F/AF	20 20 20	Solid Solid Solid	Extruded FEP Teflon Extruded PFA Teflon Extruded FEP Teflon	Extr. FEP Teflon Extr. PFA Teflon Extr. FEP, Twisted	.116 X .068 .116 X .068 .135	12 12 16	Y N N
K201-T/T	20	Solid	Fused TFE Teflon Tape	with Alum./Mylar Fused TFE Tape	.104 X .060	10	N
K203-F/F K203-S-F/F	20 20	Stranded Stranded	Extruded FEP Teflon Extruded FEP Teflon	Extr. FEP Teflon Extr. FEP Teflon with Stainless Overbraid	.128 X .074 .149 X .095	13 21	Y
K201-K/K K201-K/TW	20 20	Solid Solid	Fused Kapton Tape Fused Kapton Tape	Fused Kapton Tape None, Twisted	.096 X .052 .087	9 10	N N
K203-K/K	20	Stranded	Fused Kapton Tape	Fused Kapton Tape	.108 X .158	11	N
K241-G/G K241-S-G/G	24 24	Solid Solid	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with Stainless Overbraid	.082 X .048 .103 X .069	6 11	Y
K241-W2/G	24	Solid	Double Glass Wrap	Fiberglass Braid	.074 X .043	5	N
K243-G/G K243-S-G/G	24 24	Stranded Stranded	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with Stainless Overbraid	.086 X .047 .107 X .068	6 11	Y
K241-F/F K241-T/T	24 24	Solid Solid	Extruded FEP Teflon Fused TFE Teflon Tape	Extr. FEP Teflon Fused TFE Tape	.092 X .056 .080 X .048	6 4	Y N
K243-F/F	24	Stranded	Extruded FEP Teflon	Extr. FEP Teflon	.100 X .060	7	Υ
K241-K/K	24	Solid	Fused Kapton Tape	Fused Kapton Tape	.072 X .040	6	N
K281-W2/G	28	Solid	Double Glass Wrap	Fiberglass Braid	.060 X .036	3	N
K301-G/G K301-W2/G K301-F/F K301-K/K	30 30 30 30	Solid Solid Solid Solid	Fiberglass Braid Double Glass Wrap Extruded FEP Teflon ** Fused Kapton Tape	Fiberglass Braid Fiberglass Braid Extruded FEP Teflon Fused Kapton Tape	.059 X .037 .054 X .033 .050 X .030 .052 X .030	3 3 4 4	N N N

^{*} Per 1000 Ft. Spool
** Thin Wall Insulation
*** Call for actual availability



INSULATED THERMOCOUPLE WIRE

ANSI TYPE "E" (Chromel/Constantan)

Color Code: Negative - Red, Positive - Purple, Brown Overall Jacket

Catalog Number	Gauge	Conductor Type	Insulation, Individual Conductor	Insulation, Overall Jacket	Nominal Over-All Size (major x minor)	Approx.* Weight, lbs.	Stock Item***
E201-G/G E201-T/T	20 20	Solid Solid	Fiberglass Braid Fused TFE Teflon Tape	Fiberglass Braid Fused TFE Tape	.106 X .060 .104 X .060	11 10	Y N
E243-F/F	24	Stranded	Extruded FEP Teflon	Extr. FEP Teflon	.100 X .060	7	Υ

ANSI TYPE "T" (Copper/Constantan)

Color Code: Negative - Red, Positive - Blue, Brown Overall Jacket

Catalog Number	Gauge	Conductor Type	Insulation, Individual Conductor	Insulation, Overall Jacket	Nominal Over-All Size (major x minor)	Approx.* Weight, lbs.	Stock Item***
T201-G/G T201-S-G/G	20 20	Solid Solid	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with Stainless Overbraid	.106 X .060 .127 X .081	11 19	Y
T201-W2/G	20	Solid	Double Glass Wrap	Fiberglass Braid	.098 X .055	10	N
T201-F/F T201-A/A T201-F/AF	20 20 20	Solid Solid Solid	Extruded FEP Teflon Extruded PFA Teflon Extruded FEP Teflon	Extr. FEP Teflon Extr. PFA Teflon Extr. FEP, Twisted	.116 X .068 .116 X .068 .135	12 12 16	Y N N
T201-T/T	20	Solid	Fused TFE Teflon Tape	with Alum./Mylar Fused TFE Tape	.104 X .060	10	N
T201-K/K T203-K/K	20 20	Solid Stranded	Fused Kapton Tape Fused Kapton Tape	Fused Kapton Tape Fused Kapton Tape	.096 X .052 .108 X .158	9 11	N N
T241-G/G T241-S-G/G	24 24	Solid Solid	Fiberglass Braid Fiberglass Braid	Fiberglass Braid Fiberglass Braid with	.082 X .048 .103 X .069	6 11	Y
T241-W2/G	24	Solid	Double Glass Wrap	Fiberglass Braid	.074 X .043	5	N
T241-P	24	Solid	Polyvinyl (PVC)	None (Rip-Cord Style)			N
T241-F/F T241-T/T	24 24	Solid Solid	Extruded FEP Teflon Fused TFE Teflon Tape	Extr. FEP Teflon Fused TFE Tape	.092 X .056 .080 X .048	6 4	Z
T243-F/F	24	Stranded	Extruded FEP Teflon	Extr. FEP Teflon	.100 X .060	7	Υ
T241-K/K	24	Solid	Fused Kapton Tape	Fused Kapton Tape	.072 X .040	6	N
T301-W2/G T301-F/F T301-K/K T361-F/F	30 30 30 30	Solid Solid Solid Solid	Double Glass Wrap Extruded FEP Teflon ** Fused Kapton Tape Extruded FEP Teflon **	Fiberglass Braid Extruded FEP Teflon Fused Kapton Tape Extruded FEP Teflon	.054 X .033 .050 X .030 072 X .040 .042 X .029	3 4 6 4	N N N N

ANSI TYPE "N" (Nicrosil/Nisil)

Color Code: Negative - Red, Positive - Orange, Brown Overall Jacket

Catalog Number	Gauge	Conductor Type	Insulation, Individual Conductor	Insulation, Overall Jacket	Nominal Over-All Size (major x minor)	1.1.	Stock Item***
N201-G/G	20	Solid	Fiberglass Braid	Fiberglass Braid	.106 X .060	11	N

^{*} Per 1000 Ft. Spool

^{**} Thin Wall Insulation

^{***} Call for actual availability



INSULATED THERMOCOUPLE EXTENSION WIRE

ANSI TYPE "JX" (Iron/Constantan)	Color Code: Negative - Red, Positive - White, Black Overall Jacket
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Catalog Number	Gauge	Conductor Type	Insulation, Individual Conductor	Insulation, Overall Jacket	Nominal Over-All Size (major x minor)	Approx.* Weight, lbs.	Stock Item***
J145-P/P	14	Solid	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC)	.228 x .134	38	N
J165-P/P J165-P/AP J165-G/G	16 16	Solid Solid Solid	Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC) Fiberglass Braid	Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC) with Alum./Mylar Fiberglass Braid	.192 x .112 .190 x .112 .144 x .080	27 28 22	Z Z ≺
J205-P/P J205-P/AP	20 20	Solid Solid	Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC) with Alum./Mylar	.154 x .092 0.17	14 20	Y
J207-P/P J207-P/AP	20 20	Stranded Stranded	Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC) with Alum./Mylar	.166 x .098 0.194	16 20	Y N

ANSI TYPE "KX" (Chromel/Alumel)

Color Code: Negative - Red, Positive - Yellow, Yellow Overall Jacket

Catalog Number	Gauge	Conductor Type	Insulation, Individual Conductor	Insulation, Overall Jacket	Nominal Over-All Size (major x minor)	Approx.* Weight, lbs.	Stock Item***
K145-P/P	14	Solid	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC)	.228 x .134	38	N
K165-P/P	16	Solid	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC)	.192 x .112	27	Υ
K165-P/AP	16	Solid	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC) with Alum./Mylar	.190 x .112	28	N
K165-G/G	16	Solid	Fiberglass Braid	Fiberglass Braid	.144 x .080	22	N
K205-P/P	20	Solid	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC)	.154 x .092	14	Υ
K205-P/AP	20	Solid	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC) with Alum./Mylar	0.17	20	Y
K207-P/P	20	Stranded	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC)	.166 x .098	16	Υ
K207-P/AP	20	Stranded	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC)	0.194	20	N
				with Alum./Mylar			

ANSI TYPE "EX" (Chromel/Constantan)

Color Code: Negative - Red, Positive - Purple, Purple Overall Jacket

Catalog Number	3 1 3 1 1 1 1 1 1 1		Insulation, Overall Jacket	Nominal Over-All Size (major x minor)	1.1.	Stock Item***	
E205-P/P	20	Solid	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC)	.154 x .092	14	Υ

ANSI TYPE "TX" (Copper/Constantan)

Color Code: Negative - Red, Positive - Blue, Blue Overall Jacket

Catalog Number	Gauge	Conductor Type	Insulation, Individual Conductor	Insulation, Overall Jacket	Nominal Over-All Size (major x minor)	1.1.	Stock Item***
T165-P/P T205-P/P	16 20	Solid Solid	Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC)		27 14	Y
T205-P/AP	20	Solid	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC) with Alum./Mylar	0.17	20	Y
T207-P/P	20	Stranded	Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC)	.166 x .098	16	Υ

ANSI TYPE "NX" (Nicrosil/Nisil)

Color Code: Negative - Red, Positive - Orange, Orange Overall Jacket

Catalog Number	Gauge	Conductor Type	Insulation, Individual Conductor	Insulation, Overall Jacket	Nominal Over-All Size (major x minor)		Stock Item***
N205-P/P N205-P/AP	20 20		Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC)	Polyvinyl Chloride (PVC) Polyvinyl Chloride (PVC) with Alum./Mylar		14 20	Y

^{*} Per 1000 Ft. Spool

^{***} Call for actual availability



MULTI-PAIR T/C EXTENSION WIRE

COMMON FEATURES:

- Extruded PVC single conductor insulation, 221°F (105°C) rated noise
- Overall Aluminum/Mylar shield with drain wire to minimize electrostatic
- Communication wire for start-up and maintenance servicing
- · 20 AWG solid conductors for high system accuracy
- Rugged 194°F (90°C) PVC jacket for excellent mechanical strength
 Individual pairs are numbered for easy identification
 Nylon ripcored for easy jacket splitting/stripping

MULTI-PAIRS with **OVERALL** SHIELD

• WITH • Twisted pairs for reduced electromagnetic interference

ANSI TYPE "JX" (Iron/Constantan)

Color Code: Negative - Red, Positive - White, Black Overall Jacket

Catalog	No. of	Conductor	Nominal OD (inch)	Approx.*
Number	Pairs	Type		Weight, lbs.
J205-2-P/AP	2	20 Solid	.290	72
J205-4-P/AP	4	20 Solid	.350	94
J205-6-P/AP	6	20 Solid	.405	116
J205-8-P/AP	8	20 Solid	.440	140
J205-12-P/AP	12	20 Solid	.535	188
J205-16-P/AP	16	20 Solid	.610	240
J205-20-P/AP	20	20 Solid	.650	292
J205-24-P/AP	24	20 Solid	.710	344
J205-36-P/AP	36	20 Solid	.817	422

ANSI TYPE "KX" (Chromel/Alumel)

Color Code: Negative - Red, Positive - Yellow, Yellow Overall Jacket

Catalog	No. of	Conductor	Nominal OD (inch)	Approx.*
Number	Pairs	Type		Weight, lbs.
K205-2-P/AP	2	20 Solid	.290	72
K205-4-P/AP	4	20 Solid	.350	94
K205-6-P/AP	6	20 Solid	.405	116
K205-8-P/AP	8	20 Solid	.440	140
K205-12-P/AP	12	20 Solid	.535	188
K205-16-P/AP	16	20 Solid	.610	240
K205-20-P/AP	20	20 Solid	.650	292
K205-24-P/AP	24	20 Solid	.710	344
K205-36-P/AP	36	20 Solid	.817	422

ANSI TYPE "TX" (Copper/Constantan)

Color Code: Negative - Red, Positive - Blue, Blue Overall Jacket

Catalog	No. of	Conductor	Nominal	Approx.*
Number	Pairs	Type	OD (inch)	Weight, lbs.
T205-2-P/AP	2	20 Solid	.290	72
T205-4-P/AP	4	20 Solid	.350	94
T205-6-P/AP	6	20 Solid	.405	116
T205-8-P/AP	8	20 Solid	.440	140
T205-12-P/AP		20 Solid	.535	188
T205-24-P/AP		20 Solid	.710	344

ANSI TYPE "EX" (Chromel/Constantan)

Color Code: Negative - Red, Positive - Purple, Purple Overall Jacket

Catalog	No. of	Conductor	Nominal OD (inch)	Approx.*
Number	Pairs	Type		Weight, lbs.
E205-2-P/AP	2	20 Solid	.290	72
E205-4-P/AP	4	20 Solid	.350	94
E205-6-P/AP	6	20 Solid	.405	116
E205-8-P/AP	8	20 Solid	.440	140
E205-12-P/AP	12	20 Solid	.535	188
E205-24-P/AP	24	20 Solid	.710	344

MULTI-PAIRS with INDIVIDUAL AND OVERALL SHIELD

• WITH • Shielded twisted pairs with drain wire for maximum reduction of electromagnetic interference

ANSI TYPE "JX" (Iron/Constantan)

Color Code: Negative - Red, Positive - White, Black Overall Jacket

Catalog	No. of	Conductor	Nominal OD (inch)	Approx.*
Number	Pairs	Type		Weight, lbs.
J205-2-P/IAP	2	20 Solid	.305	77
J205-4-P/IAP	4	20 Solid	.385	104
J205-6-P/IAP	6	20 Solid	.445	131
J205-8-P/IAP	8	20 Solid	.490	160
J205-12-P/IAP	12	20 Solid	.610	218
J205-16-P/IAP	16	20 Solid	.640	280
J205-20-P/IAP	20	20 Solid	.710	342
J205-24-P/IAP	24	20 Solid	.805	404
J205-36-P/IAP	36	20 Solid	1.008	577

ANSI TYPE "KX" (Chromel/Alumel)

Color Code: Negative - Red, Positive - Yellow, Yellow Overall Jacket

Catalog	No. of	Conductor	Nominal OD (inch)	Approx.*
Number	Pairs	Type		Weight, lbs.
K205-2-P/IAP	2	20 Solid	.305	77
K205-4-P/IAP	4	20 Solid	.385	104
K205-6-P/IAP	6	20 Solid	.445	131
K205-8-P/IAP	8	20 Solid	.490	160
K205-12-P/IAP		20 Solid	.610	218
K205-16-P/IAP		20 Solid	.640	280
K205-20-P/IAP		20 Solid	.710	342
K205-24-P/IAP		20 Solid	.805	404
K205-36-P/IAP	36	20 Solid	1.008	577

ANSI TYPE "TX" (Copper/Constantan)

Color Code: Negative - Red, Positive - Blue, Blue Overall Jacket

Catalog	No. of	Conductor	Nominal OD (inch)	Approx.*
Number	Pairs	Type		Weight, lbs.
T205-2-P/IAP	2	20 Solid	.305	77
T205-4-P/IAP	4	20 Solid	.385	104
T205-8-P/IAP	8	20 Solid	.490	160
T205-12-P/IAP	12	20 Solid	.610	218
T205-24-P/IAP	24	20 Solid	.805	404

ANSI TYPE "EX" (Chromel/Constantan)

Color Code: Negative - Red, Positive - Purple, Purple Overall Jacket

Catalog	No. of	Conductor	Nominal	Approx.*
Number	Pairs	Type	OD (inch)	Weight, lbs.
E205-2-P/IAP	2	20 Solid	.305	77
E205-4-P/IAP	4	20 Solid	.385	104
E205-8-P/IAP	8	20 Solid	.490	160
E205-12-P/IAP	12	20 Solid	.610	218
E205-24-P/IAP	24	20 Solid	.805	404