Type K Thermocouple Extension Wire

Overview

- Available in Shielded and Unshielded
- PVC, Fiberglass, FEP, and Silica insulations
- 20AWG and 16AWG
- Cut to length (1 ft. increments, 20 ft. minimum length)
- Standard ASTM/ANSI color codes

			Therr	nocouple l	Extensio	n Wire					
Part Number	Gauge, AWG	Conductors	Conductor Insulation	Shield and Drain Wire	Jacket Material	Limits of Error**	Continuous Temperature Range	Nominal Size (inches)	Wt (lb)	Minimum Cut Length (ft)*	Price per foot
THMWK-20-1U-P-1	20	2, solid	PVC Red = Negative Yellow = Positive	None	PVC, Yellow	Standard	-20°F to 221°F (-29°C to 105°C)	0.095 x 0.158	0.02	20	\$-4jo?:
		_									
<u>THMWK-20-1U-G-1</u>	20	2, solid	Fiberglass braid Red = Negative Yellow = Positive	None	Fiberglass Braid, Brown w/ Yellow tracer	Standard	32°F to 900°F (0°C to 482°C)	0.059 x 0.097	0.01	20	\$;-4jo,:
THMWK-20-1S-P-1	20	2, twisted, solid	PVC Red = Negative Yellow = Positive	Aluminum Mylar shield and copper 22AWG drain wire	PVC, Yellow	Standard	-20°F to 221°F (-29°C to 105°C)	0.170 O.D.	0.03	20	\$-4jp3:
<u>THMWK-20-1U-F-1</u>	20	2, twisted, solid	Extruded FEP Red = Negative Yellow = Positive	None	Extruded FEP, Brown	Standard	-20°F to 400°F (-29°C to 204°C)	0.068/0.116	0.02	20	\$5a56:
			Tellow - 1 osluve	J.	ı	ı					
		4 7									
THMWK-20-1U-HG-1	20	2, twisted, solid	Braided Fiberglass Yam Red = Negative Yellow = Positive	None	Fiberglass, Brown	Standard	32°F to 1300°F*** (0°C to 704°C)	0.084/0.142	0.02	20	\$5a57:
THMWK-20-1U-S-1	20	2, twisted, solid	Braided Vitreous Silica White/Red Stripe = Negative Solid White = Positive	None	Braided Vitreous Silica, Grey	Standard	32°F, to 1800°F (0°C to 982°C)****	0.098/0.162	0.02	20	\$5a58:
<u>THMWK-16-1U-P-1</u>	16	2, twisted, solid	Extruded PVC Red = Negative Yellow = Positive	None	Extruded PVC, Yellow	Standard	-20°F to 221°F (-29°C to 105°C)	0.109/0.188	0.04	20	\$5a53:

^{*} See web store for maximum cut engths

Note: Special connectors and terminal blocks are required to connect thermocouples to a control device. Both are available from www.automationdirect.com Note: Maximum recommended distance between thermocouple and control device is 100 feet.





^{**} Per ASTM E230 / E230M-12

^{*** 1600°}F single exposure

^{****2000°}F single exposure

Type J Thermocouple Extension Wire

Overview

- · Available in Shielded and Unshielded
- PVC, Fiberglass, and FEP
- 20AWG and 16AWG
- Cut to length (1 ft. increments, 20 ft. minimum length)
- Standard ASTM/ANSI color codes

			The	rmocouple	Extensi	on Wire	е				
Part Number	Gauge, AWG	Conductors	Conductor Insulation	Shield and Drain Wire	Jacket Material	Limits of Error**	Continuous Temperature Range	Nominal Size (inches)	Wt (lb)	Minimum Cut Length (ft)*	Price per foot
THMWJ-20-1U-P-1	20	2, solid	PVC Red = Negative White = Positive	None	PVC, Black	Standard	-20°F to 221°F (-29°C to 105°C)	0.095 x 0.158	0.02	20	\$-4jo#:
											_
THMWJ-20-1U-G-1	20	2, solid	Fiberglass braid Red = Negative White = Positive	None	Fiberglass braid, Brown	Standard	32°F to 900°F (0°C to 482°C)	0.059 x 0.097	0.01	20	\$;-4jo!:
THMWJ-20-1S-P-1	20	2, twisted, solid	PVC Red = Negative White = Positive	Aluminum Mylar shield and copper 22AWG drain wire	PVC, Black	Standard	-20°F to 221°F (-29°C to 105°C)	0.170 O.D.	0.03	20	\$-4jp2:
THMWJ-20-1U-F-1	20	2, solid	Extruded FEP Red = Negative White = Positive	None	Extruded FEP, Brown	Standard	-20°F to 400°F (-29°C to 204°C)	0.068/0.116	0.02	20	\$5a54:
										•	
THMWJ-16-1U-P-1	16	2, solid	Extruded PVC Red = Negative White = Positive	None	Extruded PVC, Black	Standard	-20°F to 221°F (-29°C to 105°C)	0.109/0.188	0.02	20	\$5a55:

^{*} See web store for maximum cut engths

Note: Special connectors and terminal blocks are required to connect thermocouples to a control device. Both are available from www.automationdirect.com Note: Maximum recommended distance between thermocouple and control device is 100 feet.





^{**} Per ASTM E230 / E230M-12

Type T Thermocouple Extension Wire

Overview

- Available in Shielded and Unshielded
- PVC and Fiberglass insulations
- 20AWG
- Cut to length (1 ft. increments, 20 ft. minimum length)
- Standard ASTM/ANSI color codes

Thermocouple Extension Wire												
Part Number	Gauge, AWG	I'onductore	Conductor Insulation	Shield and Drain Wire	Jacket Material	Limits of Error**	Continuous Temperature Range	Nominal Size (inches)	Wt (lb)	Minimum Cut Length (ft)*	Price per foot	
	•											
THMWT-20-1U-P-1	20	2, solid	PVC Red = Negative Blue = Positive	None	PVC, Blue	Standard	-20°F to 221°F (-29°C to 105°C)	0.059 x 0.097	0.02	20	\$-4jp0:	
THMWT-20-1U-G-1	20	2, solid	Fiberglass braid Red = Negative Blue = Positive	None	Fiberglass braid, Brown w/ Blue tracer	Standard	32°F to 900°F (0°C to 482°C)	0.059 x 0.097	0.01	20	\$-4jp4:	
		,		,								
THMWT-20-1S-P-1	20	2, twisted, solid	PVC Red = Negative Blue = Positive	Aluminum Mylar shield and copper 22AWG drain wire	PVC, Blue	Standard	-20°F to 221°F (-29°C to 105°C)	0.059 x 0.097	0.03	20	\$-4jp5:	

^{*} See web store for maximum cut engths

Note: Special connectors and terminal blocks are required to connect thermocouples to a control device. Both are available from www.automationdirect.com

Note: Maximum recommended distance between thermocouple and control device is 100 feet.





^{**} Per ASTM E230 / E230M-12

UL Listed Type K & J Thermocouple Extension Wire

Overview

- UL Listed PLTC-UL13
- Available in Shielded and Unshielded
- PVC and FEP insulations

- 20AWG and 16AWG
- Cut to length (1 ft. increments, 20 ft. minimum length)
- Standard ASTM/ANSI color codes

			The	ermocouple	Extensi	on Wire	,				
Part Number	Gauge, AWG	Conductors	Conductor Insulation	Shield and Drain Wire	Jacket Material	Limits of Error**	Continuous Temperature Range	Nominal Size (inches)	Wt (lb)	Minimum Cut Length (ft)*	Price per foot
						ı					
THMWK-UL-20-1U-P-1	20	2, twisted, solid	Extruded PVC	None	Extruded PVC, Yellow	Standard	-20°F to 105°F (-29°C to 41°C)	0.136/0.198	0.02	20	\$5a5a:
			Extruded	Aluminum Mylar	Extruded		32°F to 392°F				
THMWK-UL-20-1S-F-1	20	2, twisted, solid	FEP	shield and copper 22AWG drain wire	FEP, Yellow	Standard	(0°C to 200°C)	0.150	0.04	20	\$0.74
		I		Aluminum Mulor		1		1 1			1
THMWK-UL-16-1S-F-1	16	2, twisted, solid	Extruded FEP	Aluminum Mylar shield and copper 18AWG drain wire	Extruded FEP, Yellow	Standard	32°F to 392°F (0°C to 200°C)	0.188	0.05	20	\$5a5b:
				Aliania i a i a i a i a i a i a i a i a i							1
THMWK-UL-16-1S-P-1	16	2, twisted, solid	Extruded PVC	Aluminum Mylar shield and copper 20AWG drain wire	Extruded PVC, Yellow	Standard	-20°F to 221°F (-29°C to 105°C)	0.256	0.05	20	\$5a5c:
								3			
	00	0 51	Extruded		Extruded	0, 1, 1	32°F to 200°F	0.400/0.400	0.00	00	A5.50
THMWJ-UL-20-1U-P-1	20	2, solid	PVC	None	PVC, Black	Standard	(0°C to 93°C)	0.136/0.198	0.02	20	\$5a50:
THMWJ-UL-20-18-F-1	20	2, solid	Extruded FEP	Aluminum Mylar shield and copper 22AWG drain wire	Extruded FEP, Black	Standard	32°F to 200°F (0°C to 93°C)	0.150	0.04	20	\$;5a4,:
THMWJ-UL-16-1S-F-1	16	2, solid	Extruded FEP	Aluminum Mylar shield and copper 18AWG drain wire	Extruded FEP, Black	Standard	-20°F to 200°F (-29°C to 93°C)	0.184	0.05	20	\$5a51:
THMWJ-UL-16-1S-P-1	16	2, solid	Extruded PVC	Aluminum Mylar shield and copper 18AWG drain wire	Extruded PVC, Black	Standard	32°F to 105°F (0°C to 40°C)	0.256	0.05	20	\$5a52:

^{*} See web store for maximum cut engths

Note: Special connectors and terminal blocks are required to connect thermocouples to a control device. Both are available from www.automationdirect.com Note: Maximum recommended distance between thermocouple and control device is 100 feet.





^{**} Per ASTM E230 / E230M-12