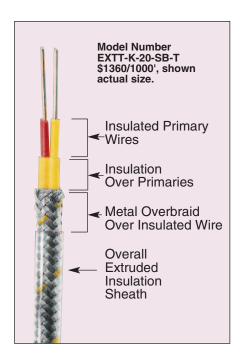
USA

For Your Most Demanding

Applications!

Heavy-Duty Industrial Grade Thermocouple Wire

The Polyvinyl Insulated Extension Grade



NEWPORT® extension cables are designed for use in connecting a thermocouple probe to a readout or indicator. The Polyvinyl insulated extension grade thermocouple wire, J, K and E wire types are rated from 0 to 105°C (32 to 221°F) for the insulation. The range type T extension wire is rated from -60° to 100°C (-76 to 212°F). The PFA insulated extension grade J, K, and E are rated up to 260°C (500°F). The Type T extension wire is rated to 200°C (392°F). Used for a wide variety of applications, these cables are our standard construction PVC or PFA wire with a metal overbraid of tinned copper or stainless steel, and an overall outer jacket of PVC or PFA.

This construction add durability and assures long term abrasion resistance.

Note: Published prices are based on market value at time of printing and are subject to change due to Nickel surcharges, Chromium and precious-metal market fluctuations.



MOST POPULAR MODELS HIGHLIGHTED!

	Price/ Nominal Size					
Model Number	1000'	Calibration	mm (inches)	AWG No.*		
Model Mullibel	1000	Cambration	min (mones)	AWG NO.		
EXPP-J-14-TCB-P	\$1550		5.1 x 7.4 (0.20 x 0.29)	14 Solid		
EXPP-J-16-TCB-P	1150	J	4.8 x 6.7 (0.19 x 0.26)	16 Solid		
EXPP-J-16S-TCB-P	1410	J	4.8 x 6.9 (0.19 x 0.27)	16 Stranded		
EXPP-J-20-TCB-P	600	Iron-	4.1 x 5.5 (0.16 x 0.22)	20 Solid		
EXPP-J-20S-TCB-P	770	Constantan	4.1 x 5.6 (0.16 x 0.22)	20 Stranded		
EXPP-J-24S-TCB-P	670		4.0 x 5.1 (0.16 x 0.20)	24 Stranded		
EXPP-T-14-TCB-P	1395		5.1 x 7.4 (0.20 x 0.29)	14 Solid		
EXPP-T-16-TCB-P	1035		4.8 x 6.7 (0.19 x 0.26)	16 Solid		
EXPP-T-20-TCB-P	610	Copper	4.1 x 5.5 (0.16 x 0.22)	20 Solid		
EXPP-T-20S-TCB-P	790	Constantan	4.1 x 5.6 (0.16 x 0.22)	20 Stranded		
EXPP-T-24S-TCB-P	660		4.0 x 5.1 (0.16 x 0.20)	24 Stranded		
EXPP-K-14-TCB-P	2030		5.1 x 7.4 (0.20 x 0.29)	14 Solid		
EXPP-K-16-TCB-P	1440		4.8 x 6.7 (0.19 x 0.26)	16 Solid		
EXPP-K-16S-TCB-P	1830	<u>_</u>	4.8 x 6.9 (0.19 x 0.27)	16 Stranded		
EXPP-K-20-TCB-P	715	CHROMEGA®-	4.1 x 5.5 (0.16 x 0.22)	20 Solid		
EXPP-K-20S-TCB-P	960	ALOMEGA®	4.1 x 5.6 (0.16 x 0.22)	20 Stranded		
EXPP-K-24S-TCB-P	770		4.0 x 5.1 (0.16 x 0.20)	24 Stranded		
EXPP-E-16-TCB-P	1750	F	4.8 x 6.7 (0.19 x 0.26)	16 Solid		
EXPP-E-20-TCB-P	755	CHROMEGA®-	4.1 x 5.5 (0.16 x 0.22)	20 Solid		
EXPP-E-24S-TCB-P	805	Constantan	4.0 x 5.1 (0.16 x 0.20)	24 Stranded		

^{*} See page H-7 for complete AWG dimensions.

Ordering Example: EXPP-J-20S-TCB-P-1000, 1000' (300 m) of Type J (Iron-Constantan), polyvinyl coated extension grade wire, 20 gage, \$770.

PFA Coated Wire with 304SS Overbraid

Model Number	Price/ 1000'	Calibration	Nominal Size mm (Inches)	AWG No.*
EXTT-J-16-SB-T EXTT-J-20-SB-T EXTT-J-24-SB-T	\$1940 1120 900	Iron- Constantan	3.3 x 5.1 (0.13 x 0.20) 2.9 x 4.3 (0.12 x 0.17) 2.5 x 3.3 (0.10 x 0.13)	16 Solid 20 Solid 24 Solid
EXTT-T-16-SB-T EXTT-T-20-SB-T EXTT-T-24-SB-T	1920 1110 900	Copper Constantan	3.3 x 5.1 (0.13 x 0.20) 2.9 x 4.3 (0.12 x 0.17) 2.5 x 3.3 (0.10 x 0.13)	16 Solid 20 Solid 24 Solid
EXTT-K-16-SB-T EXTT-K-20-SB-T EXTT-K-24-SB-T	2590 1360 960	CHROMEGA®- ALOMEGA®	3.3 x 5.1 (0.13 x 0.20) 2.9 x 4.3 (0.12 x 0.17) 2.5 x 3.3 (0.10 x 0.13)	16 Solid 20 Solid 24 Solid
EXTT-E-16-SB-T EXTT-E-20-SB-T EXTT-E-24-SB-T	2590 1360 1085	CHROMEGA®- Constantan	3.3 x 5.1 (0.13 x 0.20) 2.9 x 4.3 (0.12 x 0.17) 2.5 x 3.3 (0.10 x 0.13)	26 Solid 20 Solid 24 Solid

^{*} See page H-7 for complete AWG dimensions **Ordering Example: EXTT-K-20-SB-T-1000**, 1000' (300 m) of type K (CHROMEGA®-ALOMEGA®), PFA coated extension grade wire, 20 gage, with stainless steel overbraid, **\$1360**. To order quantities other than 1000', consult Sales.