

ANSI color code shown To order IEC color code visit omega.com

UL Listed Twisted Shielded Extension Grade Thermocouple Wire

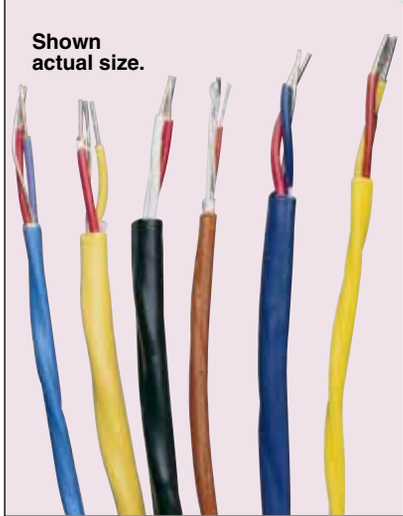
TWSH-UL Wire
1000' Spool



- ✓ UL Listed Type PLTC, 300V; Listed Under UL Subject 13, File E153789
- ✓ Extruded PVC Single Conductor and Duplex Insulation
- ✓ ANSI Color Coded
- ✓ Aluminized Polyester Shield with Drain Wire Reduces Electrical Noise
- ✓ Resistant to Moisture, Abrasion, Chemicals, and UV Light
- ✓ Optional Stainless Steel and Tinned Copper Wire Overbraiding

OMEGA® twisted/shielded thermocouple wire is ideal for systems sensitive to induced voltages and electrical noise. The wire conductors are insulated with color-coded PVC, then twisted with a tin/copper drain wire. Next, an aluminized polyester tape is wrapped around the wires, followed by a final layer of PVC coating. The wire is UL listed for Power Limited Tray Cable (PLTC) applications.

Note: Overbraiding wire invalidates UL rating.

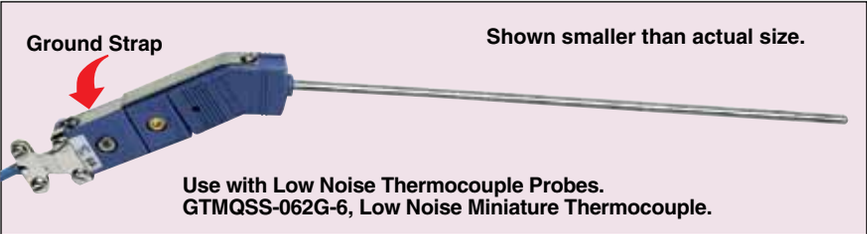


Shown actual size.
Wire is shielded and supplied with an integral tin/copper drain wire.

For Longer Lengths Consult Sales for Price and Delivery!

Spool Pricing Guidelines	
Multiply 300 m or 1000' spool price by multiplier and round to the nearest dollar. Consult Sales for price quote.	
7.5 m or 25'	= Price x 0.0625
15 m or 50'	= Price x 0.1
30 m or 100'	= Price x 0.175
60 m or 200'	= Price x 0.3
150 m or 500'	= Price x 0.5
300 m or 1000'	= Price x 1.0

Examples:
50' (15 m) spool of KX wire, 16 gage (EXPP-K-16-TWSH-UL),
50' Spool = price x 0.1 for additional cost.



Ground Strap

Shown smaller than actual size.

Use with Low Noise Thermocouple Probes.
GTMQSS-062G-6, Low Noise Miniature Thermocouple.

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.

Extension Grade
**CHROMEGA®-
 ALOMEGA®** **KX**
 Duplex
 ANSI Type KX

All models shown smaller than actual size.



ANSI Color Code: Positive Wire, Yellow; Negative Wire, Red; Overall, Yellow

To Order Visit omega.com/expp-k-twsh-ul for Pricing and Details

Model Number	AWG	Bare Conductor Diameter		Nominal Insulation Thickness				Nominal Overall Size		Approx Ship Wt kg/300 m (lb/1000') spool
				Conductor		Overall				
		inches	mm	inches	mm	inches	mm	inches	mm	
EXPP-K-16-TWSH-UL	16	0.051	1.3	0.020	0.51	0.035	0.89	0.290	7.4	22.2 (49)
EXPP-K-16S-TWSH-UL	16S	0.060	1.5	0.020	0.51	0.035	0.89	0.290	7.4	22.7 (50)
EXPP-K-20-TWSH-UL	20	0.032	0.81	0.015	0.38	0.035	0.89	0.225	5.7	12.7 (28)
EXPP-K-20S-TWSH-UL	20S	0.038	0.97	0.015	0.38	0.035	0.89	0.230	5.7	13.6 (30)

Ordering Example: EXPP-K-20-TWSH-UL-1000, 1000' of extension grade thermocouple wire, 20 gage, type KX, twisted shielded, UL listed.

Extension Grade
 Iron/Constantan
 Duplex **JX**
 ANSI Type JX

ANSI Color Code: Positive Wire, White; Negative Wire, Red; Overall, Black



Model Number	AWG	Bare Conductor Diameter		Nominal Insulation Thickness				Nominal Overall Size		Approx Ship Wt kg/300 m (lb/1000') spool
				Conductor		Overall				
		inches	mm	inches	mm	inches	mm	inches	mm	
EXPP-J-16-TWSH-UL	16	0.051	1.3	0.020	0.51	0.035	0.89	0.290	7.4	22.2 (49)
EXPP-J-16S-TWSH-UL	16S	0.060	1.5	0.020	0.51	0.035	0.89	0.290	7.4	22.7 (50)
EXPP-J-20-TWSH-UL	20	0.032	0.81	0.015	0.38	0.035	0.89	0.225	5.7	12.7 (28)
EXPP-J-20S-TWSH-UL	20S	0.038	0.97	0.015	0.38	0.035	0.89	0.230	5.8	13.6 (30)

Ordering Example: EXPP-J-20-TWSH-UL-1000, 1000' of extension grade thermocouple wire, twisted shielded, type JX, 20 gage, UL listed.

Extension Grade
 Copper/Constantan
 Duplex **TX**
 ANSI Type TX

ANSI Color Code: Positive Wire, Blue; Negative Wire, Red; Overall, Blue



Model Number	AWG	Bare Conductor Diameter		Nominal Insulation Thickness				Nominal Overall Size		Approx Ship Wt kg/300 m (lb/1000') spool
				Conductor		Overall				
		inches	mm	inches	mm	inches	mm	inches	mm	
EXPP-T-16-TWSH-UL	16	0.051	1.3	0.020	0.51	0.035	0.89	0.290	7.4	22.2 (49)
EXPP-T-16S-TWSH-UL	16S	0.060	1.5	0.020	0.51	0.035	0.89	0.290	7.4	22.7 (50)
EXPP-T-20-TWSH-UL	20	0.032	0.81	0.015	0.38	0.035	0.89	0.225	5.7	12.7 (28)
EXPP-T-20S-TWSH-UL	20S	0.038	0.97	0.015	0.38	0.035	0.89	0.230	5.8	13.6 (24)

Ordering Example: EXPP-T-20-TWSH-UL-500, 500' of extension grade thermocouple wire, twisted shielded, type TX, 20 gage, UL listed.

Extension Grade
 CHROMEGA®/
 Constantan
 Duplex **EX**
 ANSI Type EX

ANSI Color Code: Positive Wire, Purple; Negative Wire, Red; Overall, Purple



Model Number	AWG	Bare Conductor Diameter		Nominal Insulation Thickness				Nominal Overall Size		Approx Ship Wt kg/300 m (lb/1000') spool
				Conductor		Overall				
		inches	mm	inches	mm	inches	mm	inches	mm	
EXPP-E-16-TWSH-UL	16	0.051	1.3	0.020	0.51	0.035	0.89	0.290	7.4	22.2 (49)
EXPP-E-16S-TWSH-UL	16S	0.060	1.5	0.020	0.51	0.035	0.89	0.290	7.4	22.7 (50)
EXPP-E-20-TWSH-UL	20	0.032	0.81	0.015	0.38	0.035	0.89	0.225	5.7	12.7 (28)
EXPP-E-20S-TWSH-UL	20S	0.038	0.97	0.015	0.38	0.035	0.89	0.230	5.8	13.6 (24)

Ordering Example: EXPP-E-20-TWSH-UL-1000, 1000' of extension grade thermocouple wire, twisted shielded, type EX, 20 gage, UL listed.

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.

NOTE

16 gage stranded base wire uses 16 gage stranded uninsulated drain wire.

16 gage solid base wire uses 18 gage solid uninsulated drain wire.

20 gage stranded base wire uses 22 gage stranded uninsulated drain wire.

20 gage solid base wire uses 22 gage solid uninsulated drain wire.

24 gage solid base wire uses 24 gage solid uninsulated drain wire.

24 gage stranded base wire uses 24 gage stranded uninsulated drain wire.

All stranded drain wire is 7 strands

H-45