**UL Listed Twisted Shielded Extension Grade Thermocouple Wire** 

ANSI color code code shown

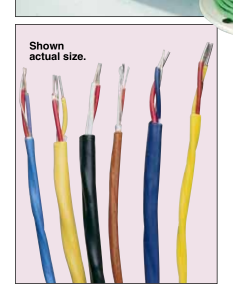
TWSH-UL Wire 1000' Spool



- ✓ 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.



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

Ground Strap

Shown smaller than actual size.

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

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	Х	0.1	
30 m or 100'	=	Price	Х	0.175	
60 m or 200'	=	Price	Х	0.3	
150 m or 500'	=	Price	Х	0.5	
300 m or 1000'	=	Price	Х	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.

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.



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

### To Order Visit omega.com/expp-k-twsh-ul for Pricing and Details **Approx Bare Conductor** Ship Wt **Nominal Insulation Thickness** Nominal kg/300 m Diameter Conductor Overall **Overall Size Model Number AWG** inches mm inches inches mm inches mm (lb/1000') spool mm EXPP-K-16-TWSH-UL 16 0.051 0.020 0.51 0.035 0.89 0.290 7.4 22.2 (49) 1.3 **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** 0.38 20 0.032 0.81 0.015 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 ANSI Type JX



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

		Bare Co		Nominal Insulation Thickness Conductor Overall				Nominal Overall Size		Approx Ship Wt kg/300 m
Model Number	AWG	inches	mm	inches	mm	inches	mm	inches	mm	(lb/1000') spool
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
ANSI Type TX

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

		Bare Co		Nominal Insulation Thickness Conductor Overall				Nominal Overall Size		Approx Ship Wt kg/300 m
Model Number	AWG	inches	mm	inches	mm	inches	mm	inches	mm	(lb/1000') spool
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 ANSI Type EX



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

		Bare Co		Nominal Insulation Thickness Conductor Overall				Nominal Overall Size		Approx Ship Wt kg/300 m
Model Number	AWG	inches	mm	inches	mm	inches	mm	inches	mm	(lb/1000') spool
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.

# SANITARY ACCESSORIES

# 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