

WIRE

EX Extension Grade Thermocouple Wire

- Available in 25, 50, 100, 200, 500 and 1,000 Ft. Lengths
- Extends Thermocouple Signal from Sensor to an Instrument
- ANSI Color Coded Jacket and Insulation

In Stock:

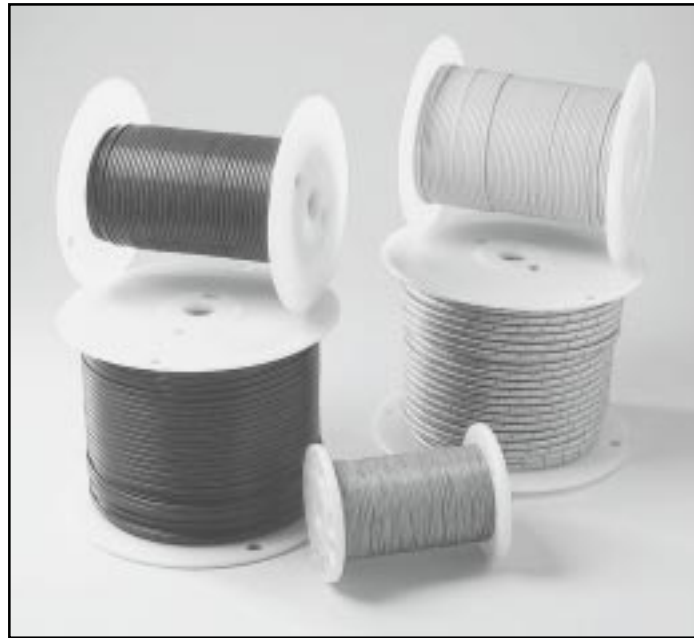
Model	PCN
EXPP-K-20-25/C	327716
EXPP-K-20-100/C	327724
EXPP-K-20-500/C	327732
EXPP-K-20TWSH-25/C	327740
EXPP-K-20TWSH-50/C	308953
EXPP-K-20TWSH-100/C	327759
EXPP-K-20TWSH-200/C	308961
EXPP-K-20TWSH-500/C	327767
EXPP-K-20TWSH-1000/C	308970
EXPP-J-20-25/C	327775
EXPP-J-20-100/C	327783
EXPP-J-20-500/C	327791
EXPP-J-20TWSH-25/C	327804
EXPP-J-20TWSH-50/C	308929
EXPP-J-20TWSH-100/C	327812
EXPP-J-20TWSH-200/C	308937
EXPP-J-20TWSH-500/C	327820
EXPP-J-20TWSH-1000/C	308945

Max Temp for Types EX, JX & KX Extension Wire

Model	°F	°C
EXTT	392	200
EXPP	221	105
EXFF	392	200
EXGG	392	200

Max Temp for Type TX

Model	°F	°C
ALL	212	100



Ordering Information —

Copper-Constantan, ANSI Type TX

Insulation	AWG No.	Model
Teflon®/ Neoflon PFA	16	EXTT-T-16-([†])/C
	20	EXTT-T-20-([†])/C
	24	EXTT-T-24-([†])/C
Polyvinyl	14	EXPP-T-14-([†])/C
	16	EXPP-T-16-([†])/C
	20	EXPP-T-20-([†])/C
	20	EXPP-T-20S-([†])/C ²
	20	EXPP-T-20TWSH-([†])/C [†]
Teflon® Neoflon FEP	16	EXFF-T-16-([†])/C
	20	EXFF-T-20-([†])/C
	24	EXFF-T-24-([†])/C

1. Specify spool length in feet.
[†] Twisted then shielded with aluminum mylar. Copper drain wire.
2. Stranded
3. Max Temp exposure 212°F, 100°C

Chromel-Constantan, ANSI Type EX

Insulation	AWG No.	Model
Teflon®/ Neoflon PFA	16	EXTT-E-16-([†])/C
	20	EXTT-E-20-([†])/C
	24	EXTT-E-24-([†])/C
Polyvinyl	16	EXPP-E-16-([†])/C
	18	EXPP-E-18S-([†])/C ²
	20	EXPP-E-20-([†])/C
	24	EXPP-E-24S-([†])/C ²
Teflon® Neoflon FEP	16	EXFF-E-16-([†])/C
	20	EXFF-E-20-([†])/C
	24	EXFF-E-24-([†])/C

1. Specify spool length in feet.
2. Stranded

Chromel-Alumel, ANSI Type KX

Insulation	AWG No.	Model
Glass	16	EXGG-K-16-([†])/C
Teflon®/ Neoflon PFA	16	EXTT-K-16-([†])/C
	20	EXTT-K-20-([†])/C
	24	EXTT-K-24-([†])/C
Polyvinyl	14	EXPP-K-14-([†])/C
	16	EXPP-K-16-([†])/C
	16	EXPP-K-16S-([†])/C ²
	18	EXPP-K-18S-([†])/C ²
	20	EXPP-K-20-([†])/C
	20	EXPP-K-20S-([†])/C
	20	EXPP-K-20TWSH-([†])/C [†]
24	EXPP-K-24S-([†])/C	
Teflon® Neoflon FEP	16	EXFF-K-16-([†])/C
	20	EXFF-K-20-([†])/C
	24	EXFF-K-24-([†])/C

1. Specify spool length in feet.
[†] Twisted then shielded with aluminum mylar. Copper drain wire.
2. Stranded

Iron-Constantan, ANSI Type JX

Insulation	AWG No.	Model
Glass	16	EXGG-J-16-([†])/C
Teflon®/ Neoflon PFA	16	EXTT-J-16-([†])/C
	20	EXTT-J-20-([†])/C
	24	EXTT-J-24-([†])/C
Polyvinyl	14	EXPP-J-14-([†])/C
	16	EXPP-J-16-([†])/C
	16	EXPP-J-16S-([†])/C ²
	20	EXPP-J-20-([†])/C
	20	EXPP-J-20S-([†])/C ²
	20	EXPP-J-20TWSH-([†])/C [†]
24	EXPP-J-24S-([†])/C	
Teflon® Neoflon FEP	16	EXFF-J-16-([†])/C
	20	EXFF-J-20-([†])/C
	24	EXFF-J-24-([†])/C

1. Specify spool length in feet.
[†] Twisted then shielded with aluminum mylar. Copper drain wire.
2. Stranded

Teflon® is a registered trademark of DuPont.