

toll free: 800-929-9473

THERMOCOUPLE EXTENSION WIRE MULTIPAIR - OVERALL SHIELD TYPES JX AND KX TYPE PLTC PVC INSULATED 105DEG C 300VOLTS

CONSTRUCTION:

CONDUCTOR SOLID ALLOYS PER ANSI STANDARDS. (SEE TABLE BELOW).

INSULATION 15MILS PVC COLOR CODED PER ANSI STANDARDS.

ASSEMBLY INSULATED CONDUCTORS ARE TWISTED INTO PAIRS AND COLOR CODED PER ANSI STANDARDS. ONE CONDUCTOR IN EACH PAIR IS ALSO NUMBERED FOR EASE OF IDENTIFICATION. TWISTED PAIRS CABLED TOGETHER WITH OVERALL ALUMINUM/

MYLAR TAPE SHIELD AND TINNED COPPER DRAIN WIRE.

JACKET SUNLIGHT AND MOISTURE RESISTANT, FLAME RETARDANT PVC COLOR CODED PER ANSI STANDARDS.

Charlotte Wire	A.N.S.I.	Size	Number of	Jacket Thickness	Overall Diameter	Approx. Net Wt.
Part#	Туре	AWG	Pairs	(in.)	(in.)	(Lbs/Mft)
CW06241	JX	20	2	.040"	.32"	50
CW06242	JX	20	4	.040"	.38"	82
CW06243	JX	20	8	.050"	.52"	141
CW06244	JX	20	12	.050"	.60"	196
CW06245	JX	20	16	.060"	.64"	230
CW06246	JX	20	24	.060"	.81"	355
CW06247	JX	20	36	.070"	.95"	510
CW06248	KX	20	2	.040"	.32"	50
CW06249	KX	20	4	.040"	.38"	82
CW06250	KX	20	8	.050"	.52"	141
CW06251	KX	20	12	.050"	.60"	196
CW06252	KX	20	16	.060"	.64"	230
CW06253	KX	20	24	.060"	.81"	355
CW06254	KX	20	36	.070"	.95"	510

APPLICATION:

Suitable for the relay of temperature measurement signals in petrochemical plants, power plants, and fiber plants. Per NEC Art.725, approved for installation in

- 1) cable trays indoors and outdoors,
- 2) raceways.
- 3) supported by a messenger wire,
- 4) hazardous locations per NEC Article 501 Class 1 Division 2, and
- 5) cable trays in hazardous locations per NEC Article 502 Class 2 Division 2.

STANDARDS:

UL Subject 13.

Passes UL and IEEE 383 70,000BTU flame test. NEC Article 725 Class 2 & 3.

OPTIONAL CONSTRUCTIONS:

Other sizes including 18 & 16. Type RX and SX alloy.

THERMOCOUPLE IDENTIFICATION:

THE TIME COOK LE IDENTIFICATION.										
Conductor Type			Color Coding			Limits				
A.N.S.I.	Positive	Negative	Positive	Negative	Overall	of Error				
Туре	Wire	Wire	Wire	Wire	Jacket	(Deg C)				
JX	Iron	Constantan	White	Red	Black	+/-2.2Deg C				
KX	Chromel	Alumel	Yellow	Red	Yellow	+/-2.2Deg C				
EX	Chromel	Constantan	Purple	Red	Purple	+/-1.7Deg C				
TX	Copper	Constantan	Blue	Red	Blue	+/-1.0Deg C				
RSX*	Copper	Cu Alloy #11	Black	Red	Green	+/-5.0Deg C				

^{*}Types RX and SX utilize the same ANSI conductors alloys and color code.