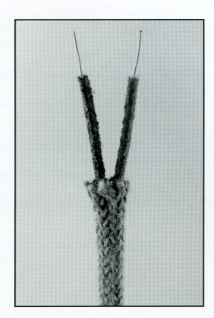
Thermocouple Extension Wire



SFSF Synthetic Fiber

PRODUCT DESCRIPTION

Tough, heavy insulated for use where abrasion resistance on braided insulation is required. Conductors are insulated with a braided composite synthetic yarn and impregnated with a color-coded moisture resistant saturant. The insulated conductors are laid parallel and insulated with a heavy yarn composite synthetic fiber jacket which is then coated with the same saturant*

PERFORMANCE FEATURES

- Designed for continuous use at temperatures to 500°F (260°C), intermittent use to 650°F (340°C).
- · Excellent abrasion and good chemical resistance.

APPLICATIONS

- · Glass & ceramic manufacturing
- Heat treating
- Metal working plants
- * Above construction can be supplied with skived Teflon[®] tape over each conductor prior to applying the synthetic overbraid for increased chemical resistance. Contact us for the part number and ordering information.

Teflon is a trademark of E.I. DuPont.

Calibration: ANSI Type KX Chromel/Alumel

Calibration: ANSI Type JX Iron/Constantan

Calibration: ANSI Type RSX Copper/Alloy 11

Insulation Color Code: Positive - Yellow Ne				Red	Overall - Yellow			
Order Code	Insulation		AWG	Туре	Temp (°F)	Nominal	Weight/	
	Singles	Jacket	No.	Wire	Continuous	Size (in)	1000 ft.	
KX-16-SFSF	Synthetic Fiber	Brided Synthetic Fiber	16	Solid	500	.170 x .215	32	
KX-20-SFSF	Synthetic Fiber	Brided Synthetic Fiber	20	Solid	500	.140 x 200	18	

Insulation Color Code: Positive - White			Neg	ative - Red	Overall - Black		
JX-16-SFSF	Synthetic Fiber	Brided Synthetic Fiber	16	Solid	500	.170 x .215	32
JX-20-SFSF	Synthetic Fiber	Brided Synthetic Fiber	20	Solid	500	.140 x .200	18

Insulation Color Code: Positive - Black			Negative - Red		Overall - Green		
RSX-16-SFSF	Synthetic Fiber	Brided Synthetic Fiber	16	Solid	500	.170 x .215	32
RSX-20-SFSF	Synthetic Fiber	Brided Synthetic Fiber	20	Solid	500	.140 x 200	18

Represented By: Ross & Pethtel Phone: 225-273-2202 Website