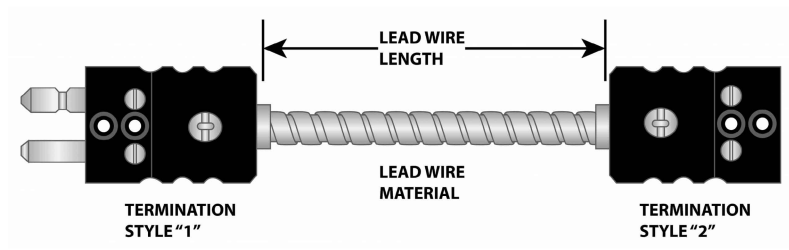


THERMOCOUPLE EXTENSION CABLES



NAME:

CALIBRATION

Type J Type J (Dual) Type K Type K (Dual) Type T Type T (Dual) Type E Type E (Dual)

LEAD LENGTH (SPECIFY)

Length:

Units:

SPECIAL FEATURES

None

Solid conductor (Lead wire)

Cable Clamp

Bx Connector

Mating connector

Moisture protection boot on

connector

QUANTITY

REQUIRED LEAD TIME

1.5-2 weeks (standard)

1 week expedited mfg

3-4 days expedited mfg

1-2 days expedite mfg

Same day expedited mfg

LEAD WIRE MATERIAL

PVC (220°F)

Fiberglass (800°F)

Teflon (400°F)

Kapton (500°F)

High temperature fiberglass

(1200°F)

Fiberglass with stainless steel

braid (800°F) (Standard)

Teflon with stainless steel braid (400°F)

Fiberglass with armor cable (800°F)

Teflon with armor cable (400°F) Fiberglass with stainless steel

braid with armor cable (800°F) Teflon with stainless steel braid

with armor cable (400°F)

Ceramic fiber with Inconel weld

(2100°F)

TERMINATION 1

Stripped Leads

Fork Terminals

Standard male plug (400°F)

Standard female jack (400°F)

Miniature male plug (400°F)

Miniature female jack (400°F)

1/4 inch push-on connector Ceramic Male Plug (1200°F)

Ceramic Female Plug (1200°F)

Ceramic mini Male Plug (1200°F)

Ceramic mini Female Jack

(1200°F)

TERMINATION 2

Stripped Leads

Fork Terminals

Standard male plug (400°F)

Standard female jack (400°F)

Miniature male plug (400°F)

Miniature female jack (400°F)

1/4 inch push-on connector Ceramic Male Plug (1200°F)

Ceramic Female Plug (1200°F)

Ceramic mini Male Plug (1200°F)

Ceramic mini Female Jack

(1200°F)