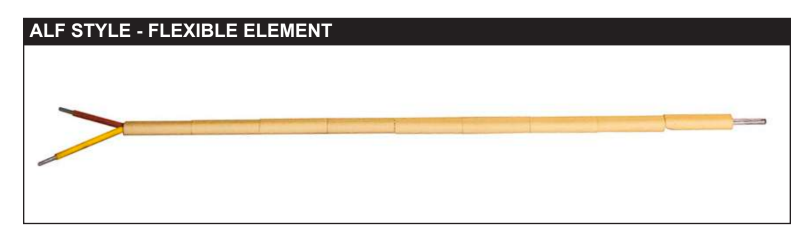


ALF/ALR - THERMOCOUPLE ELEMENTS





CERAMIC INSULATED THERMOCOUPLE ELEMENTS

Ceramic insulated thermocouples are suitable for many applications including replacement elements for industrial and high temperature assemblies. Pure ceramic insulators are used in conjunction with noble metal thermocouples to provide greater resistance against contamination and degradation.

Applications:

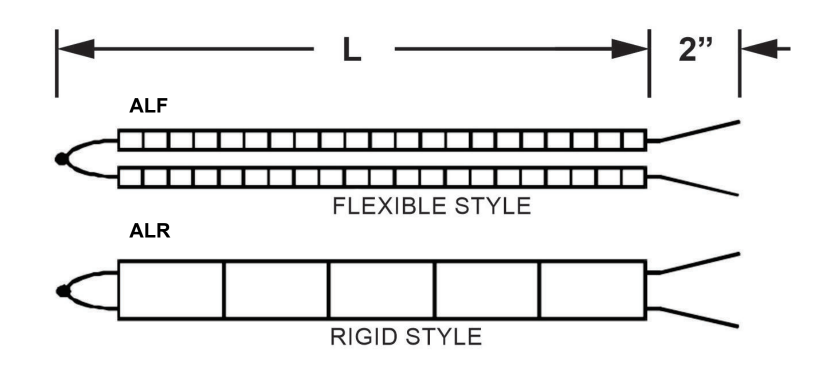
- **Blast Furnaces, Copper Stoves**
- Annealing and heat treatment processes
- Industrial Heating Installations, Heat Generation, Reactors
- Refuse, Biomass, Hazardous Waste Incineration
- Glass, Porcelain, Ceramics Industry, Cement and Brick Production

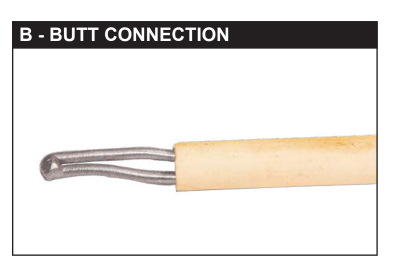
Performance Capabilities:

Max Continuous use Temperature: 2200°F (1200°C) Max Singe use Temperature: 2600°F (1425°C)



ALF/ ALR - DIMENSIONS







ALF/ALR - ORDER CODE

X X STYLE TYPE GAUGE LENGTH **CONNECTION OPTIONS** B - BUTT F-FLEXIBLE J-TYPEJ 8 - 8 AWG 48 - 48" **U** - UNGROUNDED T - TWIST R - RIGID K - TYPE K X - SPECIAL 14 - 14 AWG 72 - 72" T - TYPE T 20 - 20 AWG 96 - 96" C - NIST TRACE-ABLE RTD2 - PT100 X - SPECIAL 120 - 120" F - FIXED PIPE **RTD3 - PT100** X - CUSTOM CLAMP

> **Standard Lead Time for Custom Parts 3-5 days MFG** If you need something that is not listed, contact us! We can probably make it

