Number of Points ____________________
Maximum Temperature_________________
Maximum Pressure___________________
What material is most compatible? ____________

Positive "K" Conductor is placed as center wire.
Negative "K" Conductor is placed as outer wire.
The out Negative conductors are attached to the center Positive conductor at _____ points.

First point can be with in 1/4 of Tip.
1 2 3 4 5 6 7 8 9 10

Transition Rated to 500 °F

1.0" Dia. x 6" Transition

Specify # of Point and Spacing from Tip
1 = _______"
2 = _______"
3 = _______"
4 = _______"
5 = _______"
6 = _______"
7 = _______"
8 = _______"
9 = _______"
10 = _______"

NOT SCALE DRAWING
All dimensions in inches unless specified
NOTE: This drawing contains proprietary information, must not be copied/distributed without proper consent from ThermX Southwest.

Multi-Point Type "K" Thermocouple
___ Dia. x _____" x ____ Point

THERMX SOUTHWEST
858-573-0983

Dwg Made Approved Draftman Checker Engineer
Initial JS
Date 11/12/2015

Drawing No. TX-10TBD

Rev. No. A