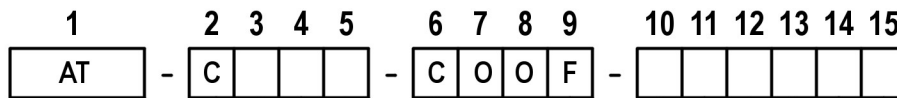
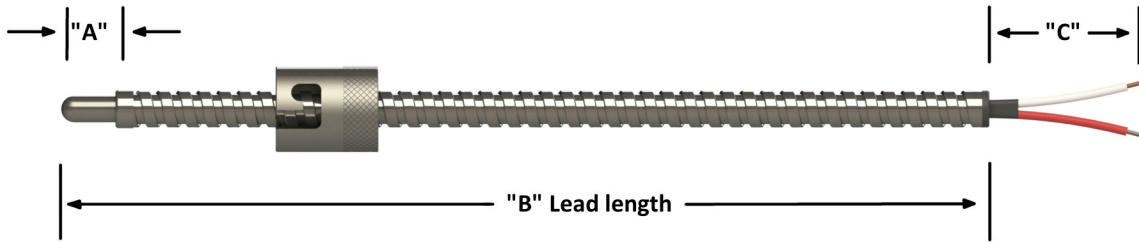




# Flex Armor Adjustable Depth Thermocouple



### Construction

C = Flex Armor

### Calibration

J = Type "J"  
K = Type "K"  
Contact factory for other types

### Single/Duplex

0 = Single (2 wire)  
4 = Duplex (4 wire)

### Junction Type

G = Grounded, Round Tip  
U = Ungrounded, Round Tip

### Sheath Diameter (inch)

C = 3/16 (.188)  
.280" OD Flex Armor

### Sheath Length ("A")

F = 3/8"

### Special Options

N = None  
C = Cable Clamp on Connector  
F = BX Connector on Leads  
M = Supply with Mating Connector  
S = Solid Pins on Plug

### Leadwire Terminations

A = 2-1/2" Split Leads  
M = 2-1/2" Split Leads with Spade Lugs  
B = Standard Male Plug 400° F  
C = Standard Female Jack 400° F  
F = Miniature Male Plug 400° F  
G = Miniature Female Jack 400° F

### Leadwire Length ("B")

Whole Inches: Examples: 048 = 48 inches

Note: For leads beyond flex armor ("C" length), include length after "B" length. Example 048 (012)

### Leadwire Type

E = Solid, Fiberglass/Fiberglass 900° F w/ SS Flex Armor Plug 900° F  
H = Stranded, Fiberglass/Fiberglass 900° F with SS Flex Armor 900° F

Note: Duplex and 18" OD sensors are generally constructed with 24 gauge wire. All others are generally constructed with 20 gauge wire.