

EXTENSION CABLES

STYLE EX



- Types J, K, T, E, N, R, S and RTD
- Available with special limits-of-error wire
- Quick delivery

ORDERING INFORMATION

E X 1 – **2 2 2** – **3 4 5** – **6 7 8**

To create an ordering code fill in the boxes above with the appropriate number and/or letter from the corresponding box below.

Box 1: Calibration Code

J = J Type, ANSI Standard Tolerances
K = K Type, ANSI Standard Tolerances
T = T Type, ANSI Standard Tolerances
N = N Type, ANSI Standard Tolerances
E = E Type, ANSI Standard Tolerances
R = R Type, ANSI Standard Tolerances
S = S Type, ANSI Standard Tolerances
U = RTD Extensions (3-wire)

Box 2: Length

fill in measurement desired
Whole inches: 012" to 999"
(Lengths over 999" consult TTI)

Box 3: Lead Wire Construction

A = Solid
B = Stranded

Box 4: Lead Wire Insulation

G = Fiberglass (900°F/482°C)
T = Teflon (400°F/204°C)
K = Kapton (500°F/260°C)
P = PVC (221°F/105°C)

Box 5: Lead Wire Protection

N = None
B = SS Overbraided
A = SS Flex Armor

Box 6: Termination " 1 "

A = 3/4" Stripped Leads
B = Spade Lugs
C = Spade Lugs with BX Connector
D = Standard Male Plug (350°F/177°C)
E = Medium-Temp. Male Plug (500°F/260°C)
F = High-Temp. Male Plug (800°F/426°C)
G = Standard Female Jack (350°F/177°C)
H = Medium-Temp. Female Jack (500°F/260°C)
J = High-Temp. Female Jack (800°F/426°C)
K = Miniature Male Plug (350°F/177°C)
L = Miniature Med-Temp. Male Plug (500°F/260°C)
M = Miniature Female Jack (350°F/177°C)
N = Miniature Med-Temp. Female Jack (500°F/260°C)

Box 7: Termination " 2 "

A = 3/4" Stripped Leads
B = Spade Lugs
C = Spade Lugs with BX Connector
D = Standard Male Plug (350°F/177°C)
E = Medium-Temp. Male Plug (500°F/260°C)
F = High-Temp. Male Plug (800°F/426°C)
G = Standard Female Jack (350°F/177°C)
H = Medium-Temp. Female Jack (500°F/260°C)
J = High-Temp. Female Jack (800°F/426°C)
K = Miniature Male Plug (350°F/177°C)
L = Miniature Med-Temp. Male Plug (500°F/260°C)
M = Miniature Female Jack (350°F/177°C)
N = Miniature Med-Temp. Female Jack (500°F/260°C)

Box 8: Special Limits of Error

N = None
S = Special Tolerance Wire