



In-head transmitters assemblies

Features:

- 4-20 mA output
- Hart, Foundation Fieldbus, Profibus-compatible
- Intrinsically safe, Atex versions
- Local digital display available
- Field programmable

Markets:

- All major markets
- Used wherever temperature sensing is necessary







Advantages:


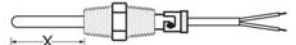



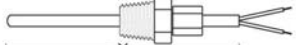

- 3-5 day standard delivery
- Highest quality
- Application assistance



REOTEMP Stem Assemblies

INSTRUMENTS

Table A RTD & TC Styles	
	A
A = Plain stem (choose this for all lead assemblies)	
	B
B = Welded SS bushing	
	C
C = Male mini plug	
	D
D = Female mini jack	
	F
F = Male standard plug	
	G
G = Female standard jack	

	H
H = Spring loaded bushing	
	P
P = 1/2" NPT Nipple w/ Bayonet	
	R
R = Bayo Cap w/ spring	
	S
S = Load Spring only	
	T
T = 1/4" NPT Compression fitting, loose on stem	
	U
U = 1/2" NPT Compression fitting, loose on stem	
	W
W = Weld Pad	

Features:

- Many styles available
- All materials and sizes

Markets:

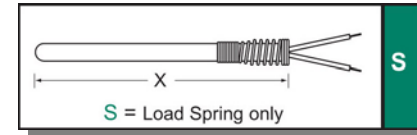
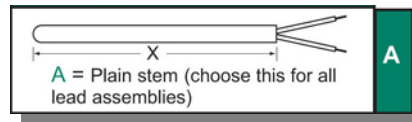
- All major markets
- Used wherever temperature sensing is necessary

REOTEMP Advantages:

- 3-5 day standard delivery
- Highest quality
- Application assistance



Plain Lead Wires



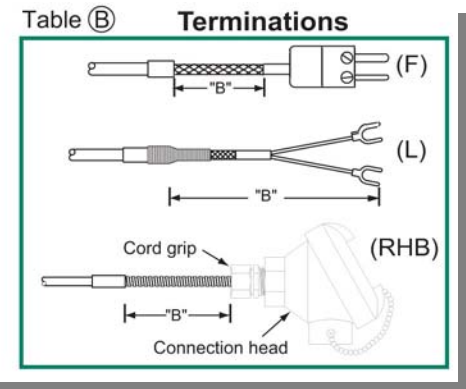
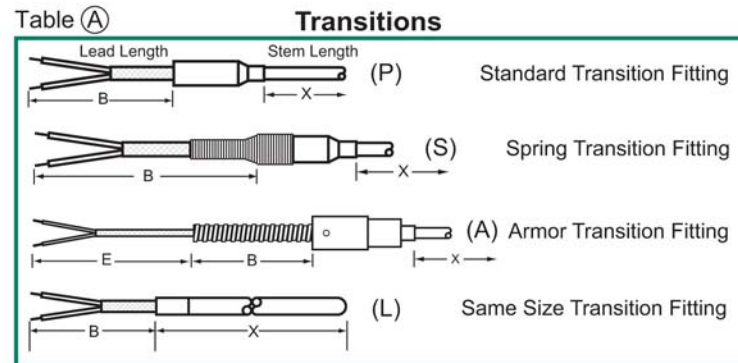
Features:

- Plain lead wires
- All other styles

Markets:

- All major markets
- Used wherever temperature sensing is necessary

Transitions



REOTEMP Advantages:

- 3-5 day standard delivery
- Highest quality
- Application assistance

