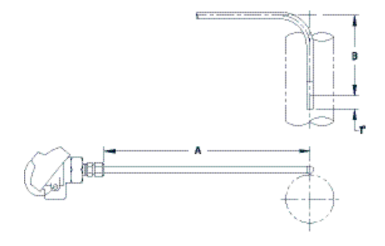


"TUBE TEMP"

Series 1800R

- · Patented "Knife-Edge" Thermojunction
- More Accurate than Pad Type Thermocouple
- · Right Angle Bend which Turns Right for Ease of Installation
- Best Value for Accuracy and Longevity
- Retaining Clip Furnished, Clip Material Matches Sheath Material





999

CODE

HAX

Example: 1800R -1800R -CODE WIRE CALIBRATION CODE **OTHER PERTINENT DATA**

CODE	WIKE CALIBRATION
Е	Chromel/Constantan
J	Iron/Constantan
K	Chromel/Alumel
EE	Duplex Chromel/Constantan
JJ	Duplex Iron/Constantan
KK	Duplex Chromel/Alumel
Consult factory for other calibrations	

Type K is standard

COLD LENGTH "A"

Specify "A" dimension in inches (above). See page 152 for "A" dimension if spring loaded cover plate is needed.

HOT LENGTH "B"

Specify "B" dimension in inches.

CODE	JUNCTION STYLE
G U	Grounded Junction Ungrounded Junction
Grounded Junction is standard	

0	None	
S809	Spring Loaded	
None is Standard		
CODE HEAD		
CODE	HEAD	
0	None	
CI	Cast Iron	
AL	Aluminum	
Cast Iron is standard		
CODE	SHEATH MATERIAL	
310	310 Stainless Steel	
446	446 Stainless Steel	
	S809 None is S CODE 0 CI AL Cast Iron CODE 310	

Special Consult Factory

SPRING LOADED

COVER PLATE

446SS is standard Hastelloy material has a thinner wall thickness.

Hastelloy X



Metric OrdersWelcome

Place an **mm** in the appropriate selection box:

100 **mm**