

“TUBE TEMP”

Series 1800

- Patented “Knife-Edge” Thermojunction
- More Accurate than Pad Type Thermocouple
- Best Value for Accuracy and Longevity
- Retaining Clip Furnished, Clip Material Matches Sheath Material



Enter a selection for each item, please fax your inquiry to TCP.

Example: 1800 - - - - - - -

1800 - - - - - - -

CODE	WIRE CALIBRATION
E	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	

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

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

CODE	OTHER PERTINENT DATA
0	NONE
999	Special Consult Factory

CODE	SPRING LOADED COVER PLATE
0	None
S809	Spring Loaded
None is Standard	

CODE	HEAD
0	None
CI	Cast Iron
AL	Aluminum
Cast Iron is standard	

CODE	SHEATH MATERIAL
310	310 Stainless Steel
446	446 Stainless Steel
HAX	Hastelloy X
446SS is standard	
Hastelloy material has a thinner wall thickness.	

Metric Orders Welcome

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

100 mm