

INTEMPCO MODEL	PROBE DIAMETER	JUNCTION TYPE	PROBE MAT'L	FITTING TYPE	TERMINAL TYPE	PROBE LENGTH "L"
T * 50	---	---	---	---	---	---
(in inches)						

ANSI TYPE
K
J
T
E

Add "S" to Code for special tolerance
EX.:TK50S



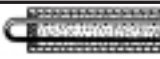
DIA. CODE
125
187
250
312
375
500

Other dia. and metric sizes available.









MATERIAL	CODE
Stainless 304	A
Stainless 310	B
Stainless 316	S
Inconel 600	I
Hasteloy	H
Monel	M
M2300	P

CODE	FITTING TYPE
D**S	Welded to tube
W**S	Spring loaded, non sealed
B**S	Spring loaded, o - ring sealed

Mat'l Stainless Steel is standard.
** Specify fitting size:
12 = 1/2 NPT
34 = 3/4 NPT
Other Sizes and Mat'l Available.

JUNCTION	CODE
Single T/C Element	
	1G
	1U
	1E

For Dual Thermocouple change "1" to "2" Ex:2G

Polypropylene Head	Bakelite Head	Quick Release Aluminum Head	Aluminum Head
			
CODE PO *	CODE BA2	CODE AH *	CODE WA *
Stainless steel	Cast Iron Head	Explosion Proof	Mini Aluminum Head
			
CODE CS *	CODE CI *	CODE EX *	CODE AM

* Specify Conduit Size if applicable: 2= 1/2 NPT 3= 3/4 NPT
Others available. See accessories section for details
Instrument Connection is 1/2 NPT STD

This rugged design, with many options, can be used in most industrial applications. Sheath can be welded or spring loaded to threaded hex fitting.