

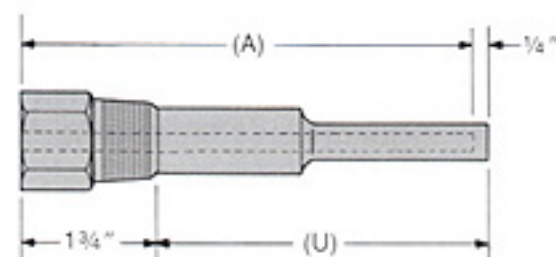


## THERMOWELL PART NUMBERS

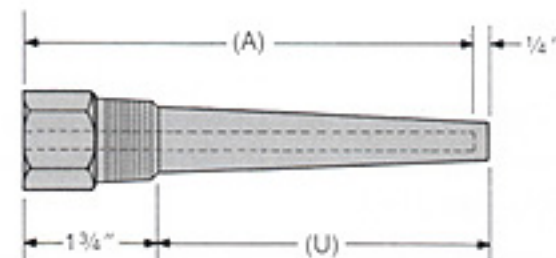
TWELL = THERMOWELL

CODE	PROCESS CONNECTION
P =	Pipe Threads
CODE	SIZE CONNECTION
3/4 =	3/4" Male NPT Pipe Thread Process Fitting
1 =	1" Male NPT Pipe Thread Process Fitting
CODE	THERMOWELL TYPE
260S =	Standard Threaded Well, 0.260" Bore
260H =	Heavy Duty Threaded Well, 0.260" Bore
CODE	MATERIAL OF CONSTRUCTION
304 =	Type 304 Stainless Steel
316 =	Type 316 Stainless Steel
CODE	LENGTH
04.5 =	Insertion Length, U = 4.5"; Probe Stem Length, A = 6"
07.5 =	Insertion Length, U = 7.5"; Probe Stem Length, A = 9"
10.5 =	Insertion Length, U = 10.5"; Probe Stem Length, A = 12"
XX.X =	Insertion Length as specified

TWELL P 3/4 260S 304 07.5 TYPICAL THERMOWELL PART NUMBER



STANDARD DUTY THERMOWELL



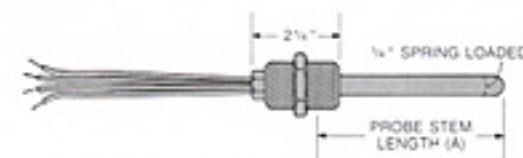
HEAVY DUTY THERMOWELL

## INDUSTRIAL PROBE PART NUMBERS

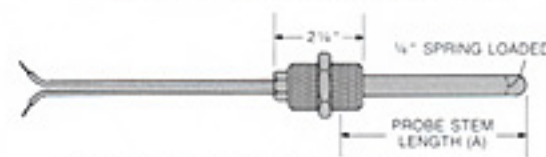
PROB = INDUSTRIAL TEMPERATURE PROBE, 1/4" DIAM.

CODE	FITTING
SLH =	Spring Loaded Head for use with thermowell
SLF =	Spring Loaded Fitting, 2 1/4" length for use with thermowell
DIW =	Direct Insertion, Welded Fitting, 2 1/4" length; no thermowell req.
CODE	UNION COUPLING
C =	304 Stainless Steel Union & Nipples; 3" overall length
N =	No Union Coupling
CODE	LENGTH
06.0 =	6" Probe Stem Length (A) 1/4" Diameter 316 Stainless Steel
09.0 =	9" Probe Stem Length (A) 1/4" Diameter 316 Stainless Steel
12.0 =	12" Probe Stem Length (A) 1/4" Diameter 316 Stainless Steel
XX.X =	Probe Stem Length (A) Specified in inches, 1/4" Diameter 316 Stainless Steel
CODE	SENSOR TYPE
JT/C =	J Type Thermocouple, Grounded Junction, MgO Insulation
KT/C =	K Type Thermocouple, Grounded Junction, MgO Insulation
Pt100 =	100Ω Platinum RTD, 4 Wire, DIN Curve
CODE	PRECISION
NP =	Normal Precision thermocouple or DIN RTD
EX =	Extended Precision thermocouple or Class A DIN Curve RTD
UP =	Ultra Precision, DIN RTD only
CODE	LEAD LENGTH
XX.X	Lead Wire Length in Inches as Specified
CODE	MEASURED TEMPERATURE
HI	Above 400°F
LO	Below 400°F

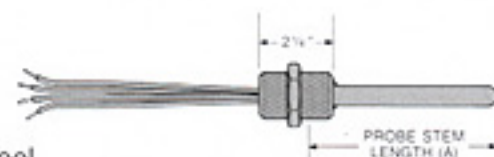
PROB SLF N 09.0 JT/C EX 12.0 HI TYPICAL PROBE PART NUMBER



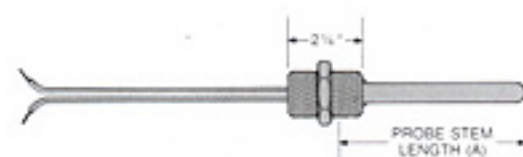
Pt100 SLF SPRING LOADED FITTING AND PROBE



T/C SLF SPRING LOADED FITTING AND PROBE



Pt100 DIW DIRECT INSERTION FITTING AND PROBE



T/C DIW DIRECT INSERTION FITTING AND PROBE

**Accutech**<sup>TM</sup>  
Smart Process Instrumentation

15 Bonazzoli Avenue • Riverside Industrial Park  
Hudson, MA 01749 U.S.A. • TEL: (508) 568-0500  
FAX: (508) 568-9085

**ISI CONTROL SDN. BHD.**  
Industrial System Integrator (221401-V)  
The Level, Flow, Press, Temp & Analytical Specialist.  
7, Jalan USJ 9/5N, Subang Business Centre,  
47620 UEP Subang Jaya,  
Selangor Darul Ehsan, Malaysia  
Tel: 603-7244948 Fax: 603-7244211