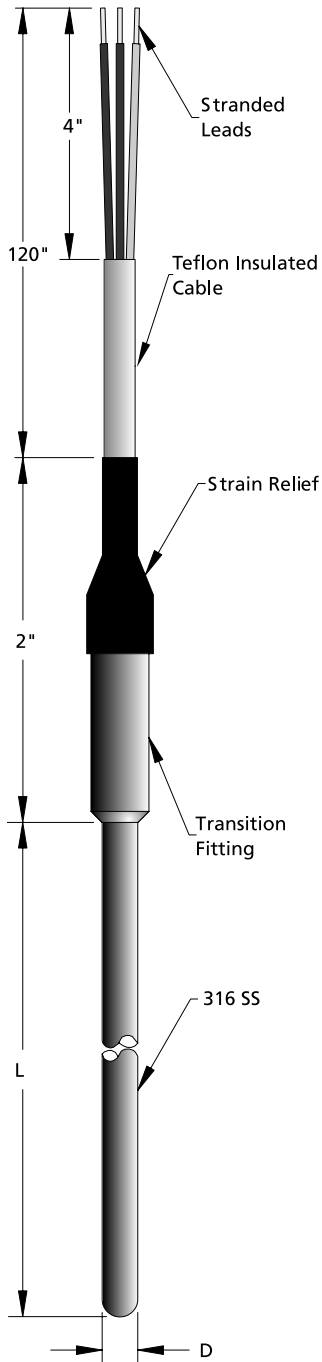


## Rtd Process Style Class 103 – Moderate, High and Full Temp Range

### Capsule Rtd TRANSITION AND STRAIN RELIEF



103 Rtd Process Style, Capsule Configuration, Transition and Strain Relief								
Code	Temperature Range							
M	Moderate Temp Range = -50 to 250C (-58 to 482F)							
H	High Temp Range = -50 to 500C (-58 to 932F)							
F	Full Temp Range = -200 to 500C (-328 to 932F)							
Code	Accuracy							
P2A	Platinum, 100 Ohms ±.06%, .00385 Temperature Coefficient							
P2B	Platinum, 100 Ohms ±.12%, .00385 Temperature Coefficient							
P2C	Platinum, 100 Ohms ±.5%, .00385 Temperature Coefficient							
Code	Element Configuration							
3S	Three Wire Single (color code: red(2)/white)							
4S	Four Wire Single (color code: red(2)/white(2))							
3D	Three Wire Dual (color code: white/red(2)/black/green(2)) <b>M Only</b>							
Code	'L' Sheath Length							
000	Specify Length in inches (example: 125 = 12.5 inches) Note: Minimum 1.5" and Maximum 36"							
Code	'D' Sheath Diameter							
A	1/8" Diameter (Single Element Only) <b>M Only</b>							
B	3/16" Diameter							
C	1/4" Diameter							
Code	Strain Relief							
1	Spring Strain Relief 250C Temp Limit							
2	Rubber Strain Relief 150C Temp Limit <b>M Only</b>							
Code	Additional Options							
N	No Options							
W	Leadwire Options							
103	M						Enter Desired Part Number Here	
103	M	P2B	3S	125	B	1	W	Example Part Number

#### See Leadwire Configuration Section for Lead Options

Typical Catalog number with leadwire options.

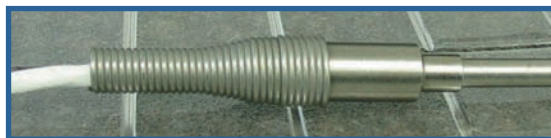
103MP2B3S 125C 1W

/

670060C004B

Catalog Number

Leadwire Option Code



Spring Strain Relief