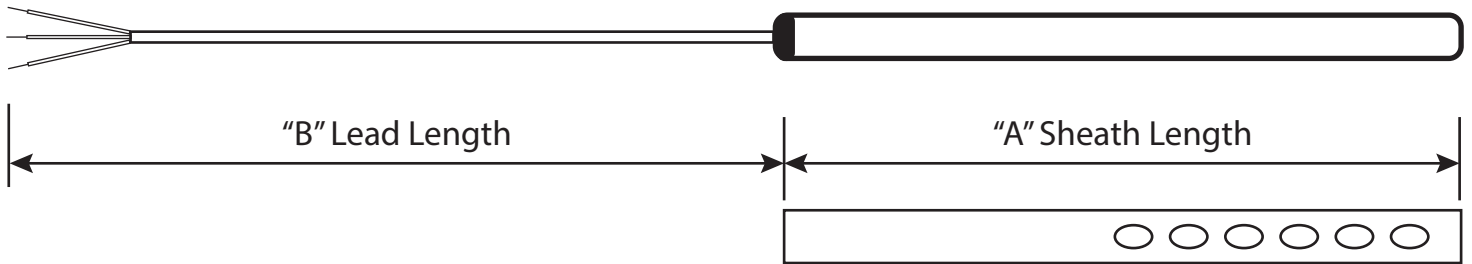
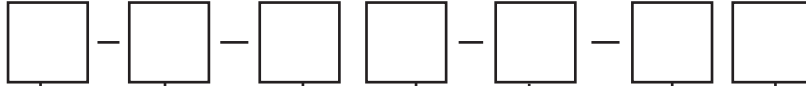


Resistance Temperature Detectors

Metal Sheath with Leads



D -



Probe Style

Standard SP
Air Probe AP

Lead Style

Teflon Jacket 2 Wire 2TT
Teflon Jacket 3 Wire 3TT
Teflon Jacket 4 Wire 4TT
Individual Teflon 2 Wire 2IT
Individual Teflon 3 Wire 3IT
Individual Teflon 4 Wire 4IT
Fiberglass Jacket 3 Wire 3GG
Fiberglass Jacket 4 Wire 4GG

Add "SB" after lead style for Stainless braid and add \$0.30 per foot

Element

Din 385 Class A 100 ohm A
Din 385 Class B 100 ohm B
Din 385 Class A 1000 ohm C
Din 385 Class B 1000 ohm D
JIS 391 Class A 100 ohm E
JIS 391 Class B 100 ohm F
JIS 391 Class A 1000 ohm G
JIS 391 Class B 1000 ohm H

Termination

ST ... Stripped Tinned
3M ... 3 Pin Min Connector
3S ... 3 Pin Standard Connector
PH ... 3 Pin

"B" Lead Length*

XX Specify in inches
*36" standard N/C

"A" Lead Length

XX Specify in inches

Diameter (inches)

116* 1/16"
18 1/8"
316 3/16"
14 1/4"

*Requires Transition

Air Probe