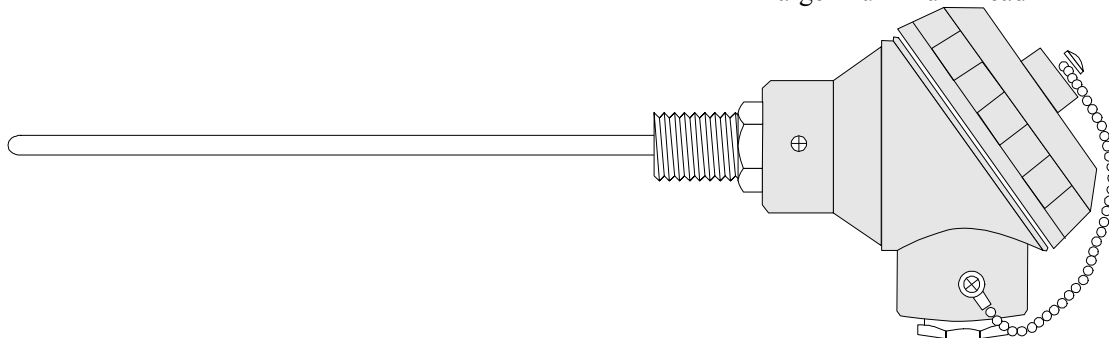


RTD Probe with Head and Fitting

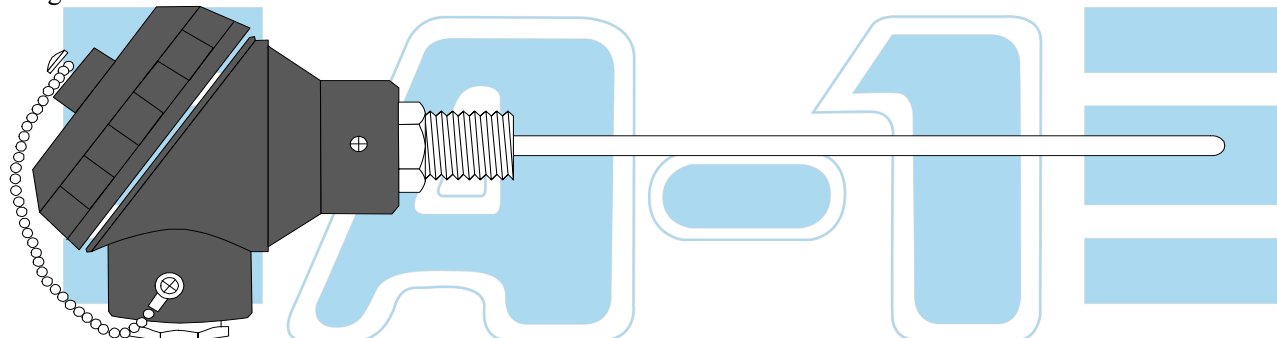
General Specifications:

- RTD Pt100 DIN Standard Element
- Temperature range from -190 to +500°C
- All Sheath Material 316SS
- Various terminal heads
- Optional head-mount transmitter

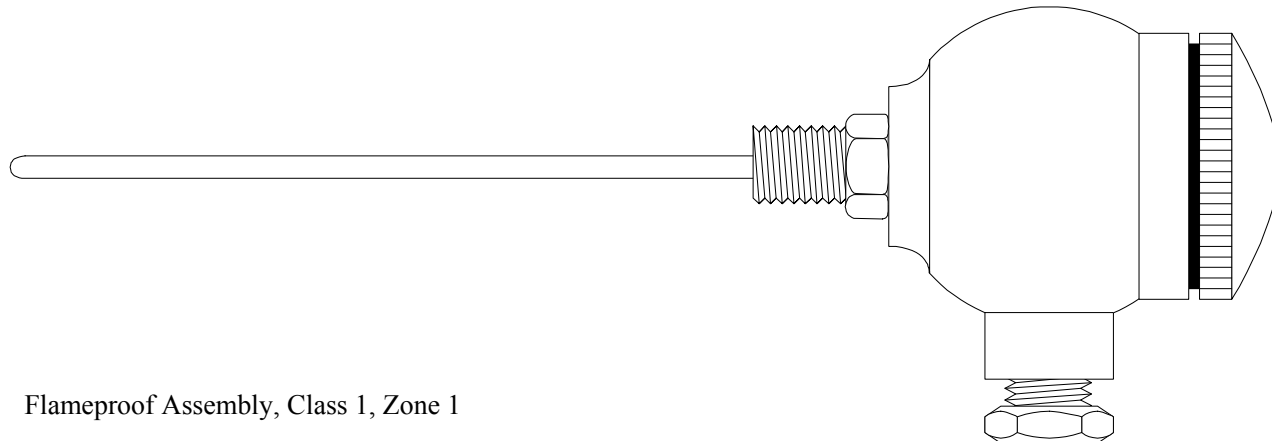
Large Aluminium Head



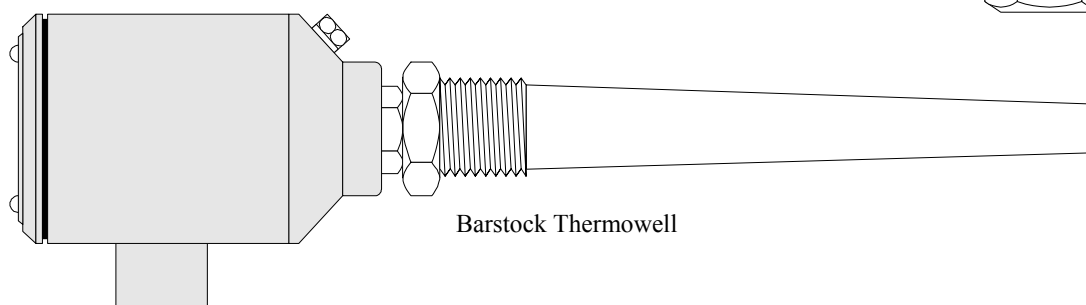
Large Bakelite Head



Stainless Steel Head



Flameproof Assembly, Class 1, Zone 1



Barstock Thermowell

RTD Probe with Head and Process Fitting

Item	Code				Specification
Model	MRPH-				
Element		S			Single
		D			Duplex
		X			Others
Outer Diameter		6.4-			Millimetres (Standard)
		X-			Other
Sheath Length					Millimetres
Sheath Loading		F			Fixed (Standard)
		S			Spring Loaded
Protection Head		LA			Large Aluminium
		LB			Large Bakelite
		LP			Large Polypropylene
		SS			Stainless Steel
		FP			Flame Proof ^{*1}
Transmitter		N			None
		TX			Head-Mount Transmitter ^{*2}
Transmitter Range		N-			None
					See Measuring Range Code
		X-			Other
Accessories		P			½" BSP Process Fitting
		X			Other

^{*1} Flame Proof Head must be used with a Barstock Thermowell.

^{*2} Fits Large Head only.

Measuring Range Codes

Measuring Range	Code
-50 to +50°C	55
0 to +50°C	05
0 to +100°C	10
0 to +150°C	15
0 to +200°C	20
0 to +250°C	25
0 to +300°C	30

Note: The above covers the more common RTD probes. We can supply probes to your particular specification.