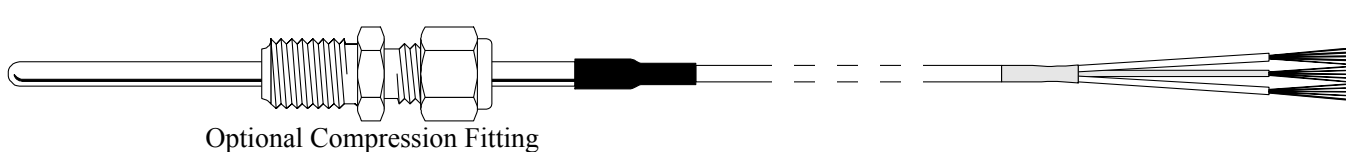
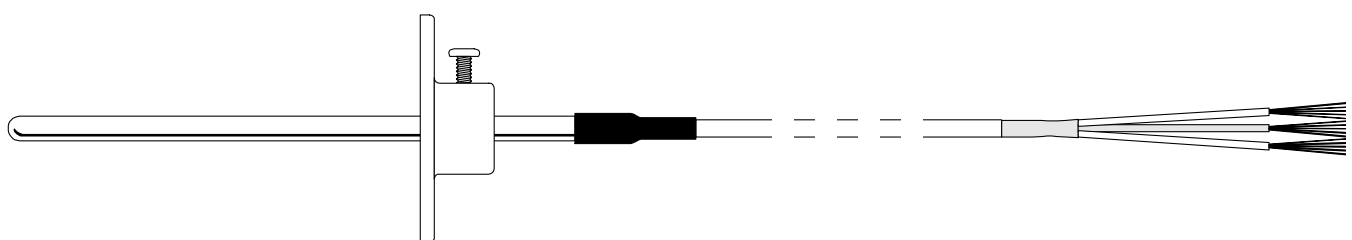
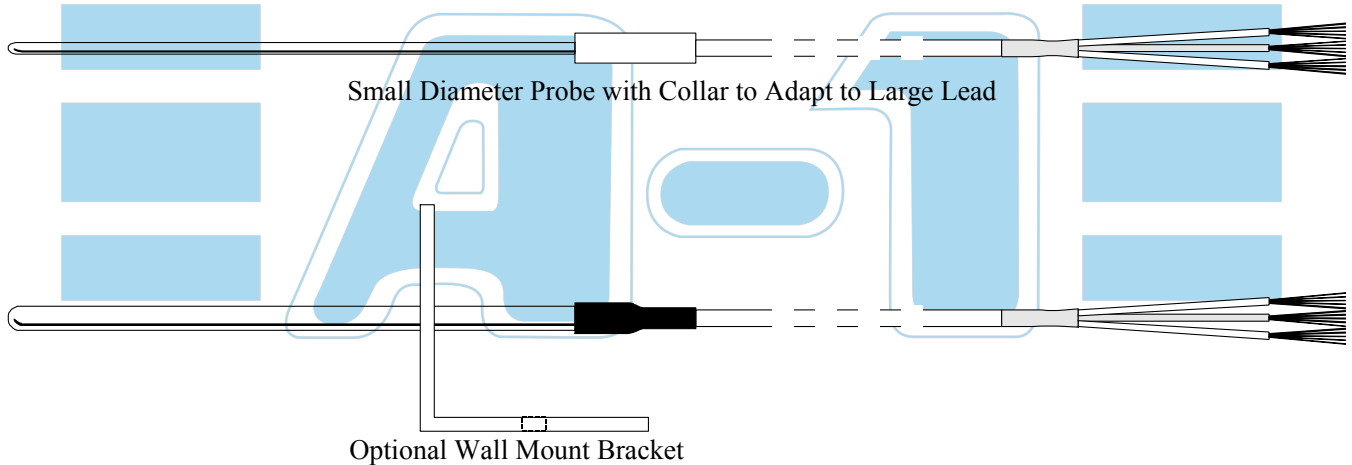
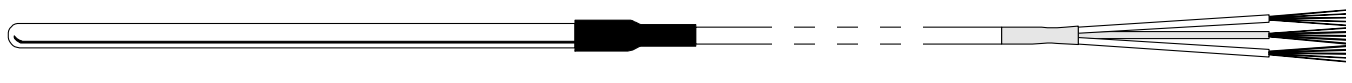


## RTD With Leads

### General Specifications:

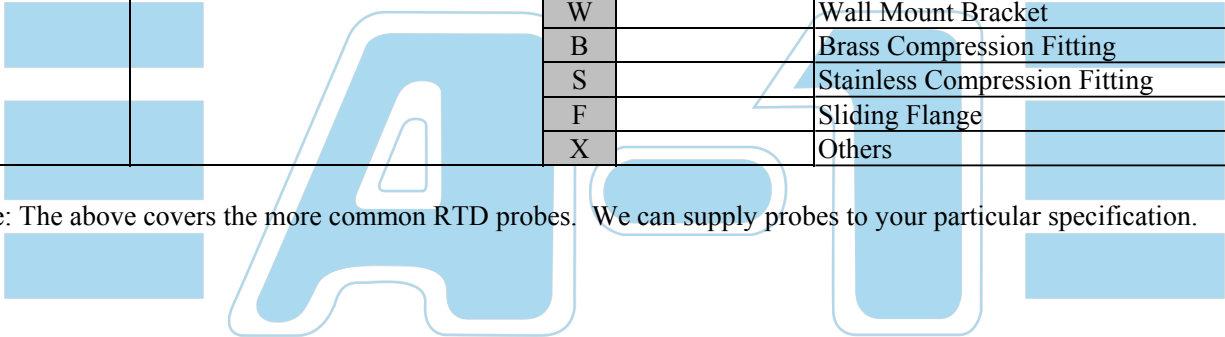
- RTD Pt100 DIN Standard Element
- Temperature ranges from -190 to +260°C
- Sheath Material 316SS
- Sheath Diameters from 3.2 mm to 6.35 mm
- Various Lead Insulation Materials (PVC, Teflon, Stainless Steel Screen)
- Various RTD transmitters are also available to suit your particular application



## RTD's with Leads

Item	Code			Specification
Model	RL-			
Element		S		Single
		X		Others
Outer Diameter		3.2-		Millimetres (304SS)
		4.8-		Millimetres (304SS)
		6.35-		Millimetres (316SS)
		X-		Others
Sheath Length		150		Millimetres (Standard)
			□□□	Millimetres
Lead		A		3 Core PVC
		B		4 Core PFA Teflon
		C		3 Core Stainless Steel Screen
		D		3 Core PFA Teflon
		X		Others
Lead Length		3000		Millimetres (Standard)
				Millimetres
Accessories		N		None
		W		Wall Mount Bracket
		B		Brass Compression Fitting
		S		Stainless Compression Fitting
		F		Sliding Flange
		X		Others

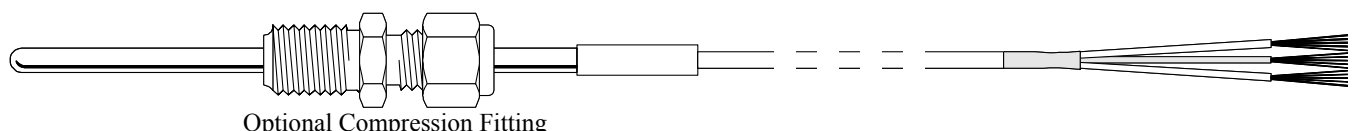
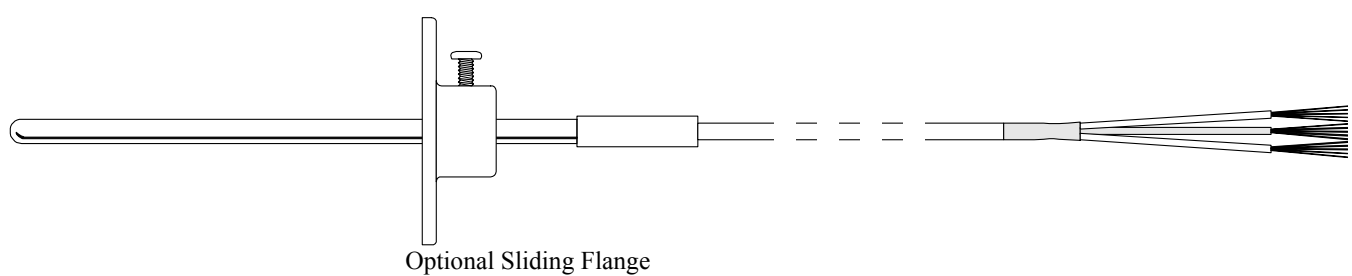
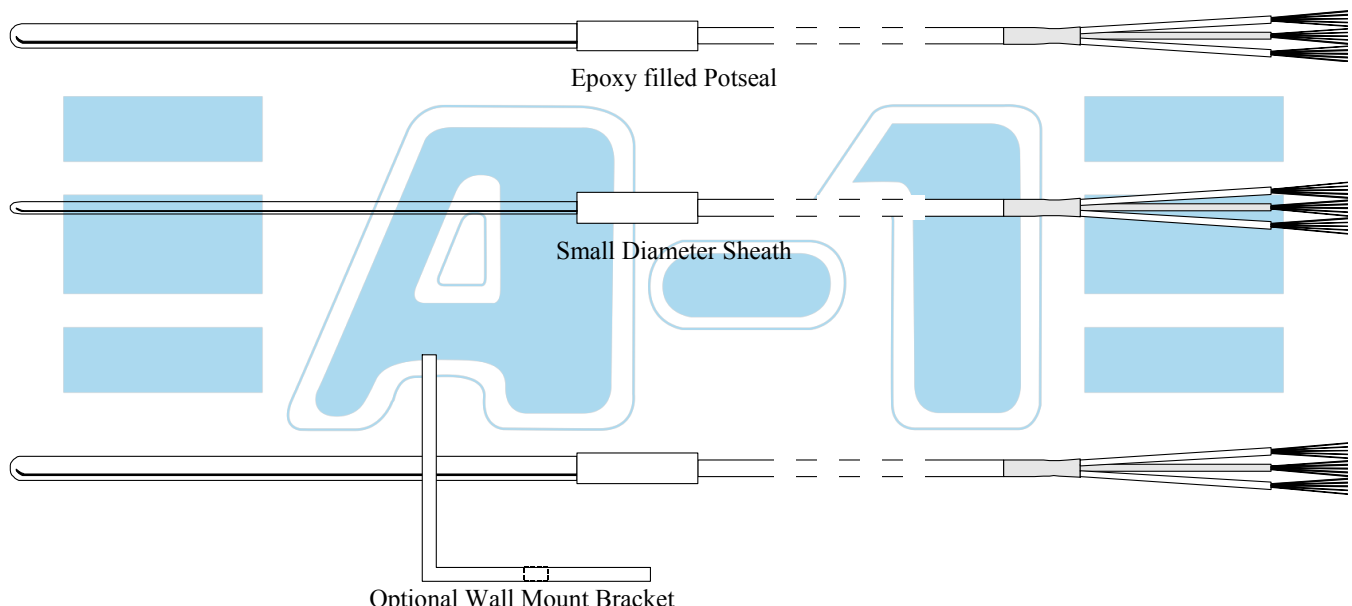
Note: The above covers the more common RTD probes. We can supply probes to your particular specification.



## RTD With Leads

### General Specifications:

- RTD Pt100 DIN Standard Element
- Maximum Temperature Rating (at probe tip) 500°C
- All Sheath Material 316SS
- Sheath diameters from 3 mm to 6.4 mm
- Various Lead Insulation Materials (PVC, Teflon, Stainless Steel Screened)
- Various RTD transmitters are also available to suit your particular application



## RTD With Leads 1

Item	Code				Specification
Model	MRL-				
Element		S			
		X			
Outer Diameter		3.2-			
		4.8-			
		6.4-			
		X-			
Sheath Length		□□□			
Lead		A			
		B			
		C			
		D			
		X			
Lead Length		□□□□			
Accessories		N			
		W			
		B			
		S			
		F			
		X			

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