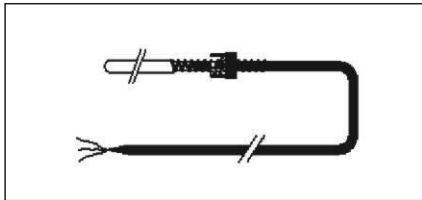
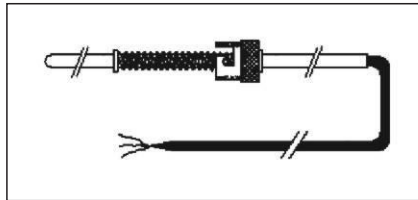


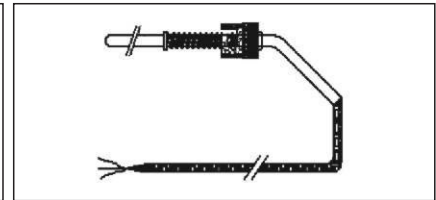
## THERMOCOUPLE ASSEMBLY TYPES



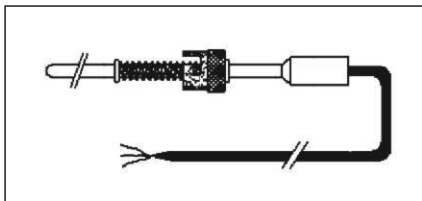
ADJUSTABLE SPRING AND BAYONET



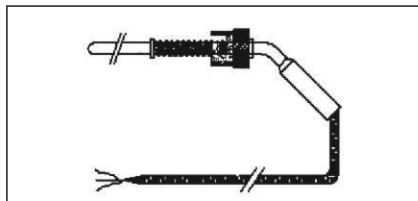
LIMITED ADJUSTMENT  
BAYONET STRAIGHT



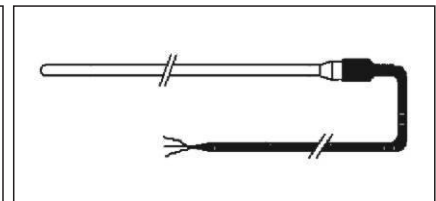
LIMITED ADJUSTMENT  
BAYONET ANGLED



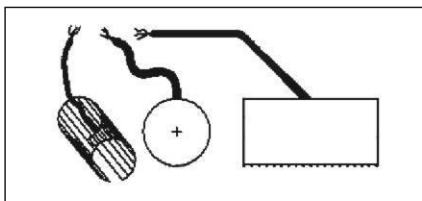
LIMITED ADJUSTMENT BAYONET  
STRAIGHT WITH POTSEAL



LIMITED ADJUSTMENT BAYONET  
ANGLED WITH POTSEAL



M.I. CABLE WITH POTSEAL



BRASS SHIM TYPE

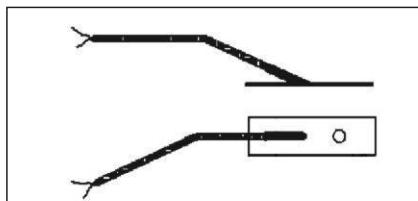
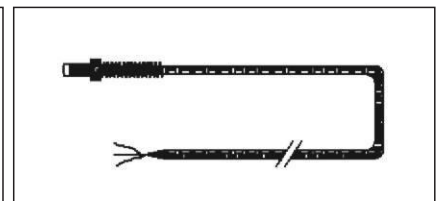
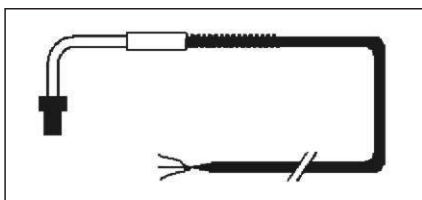


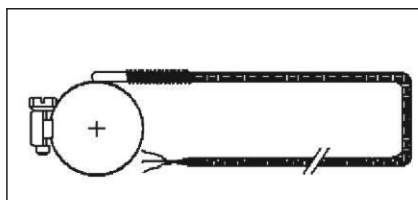
PLATE TYPE



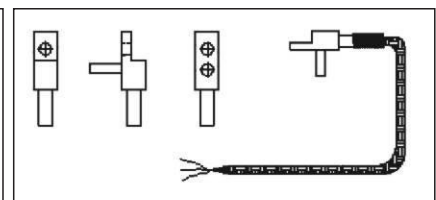
SWIVEL STUD STRAIGHT



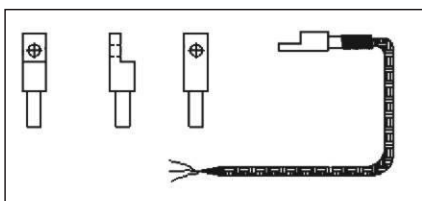
SWIVEL STUD ANGLED



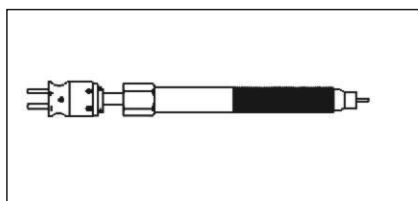
PIPE CLAMP



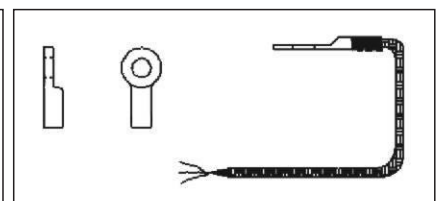
BLOCK TYPE WITH PIN



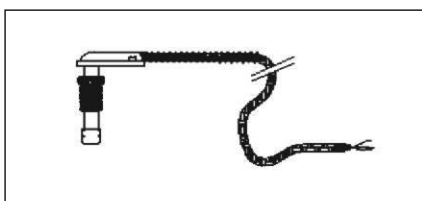
BLOCK TYPE WITHOUT PIN



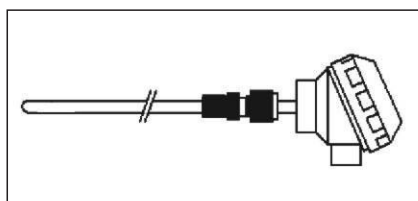
MELT TEMPERATURE PROBE



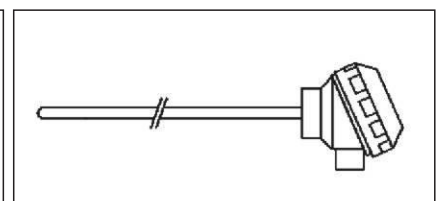
LUG TYPE



SWIVEL STUD ANGLED  
WITH ARBURG HEAD



ADJUSTABLE COMPRESSION FITTING  
AND TERMINATION HEAD



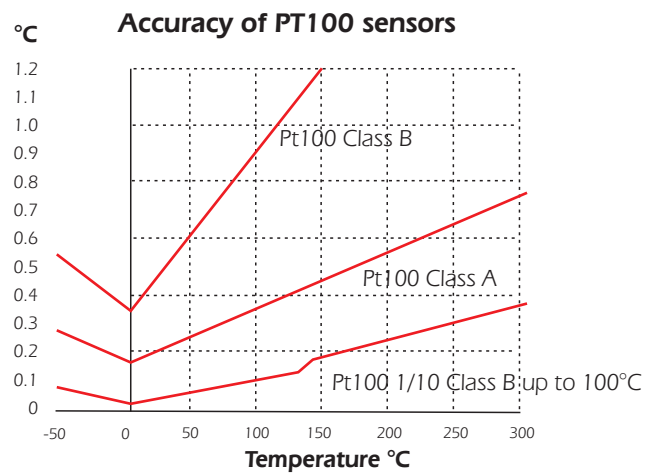
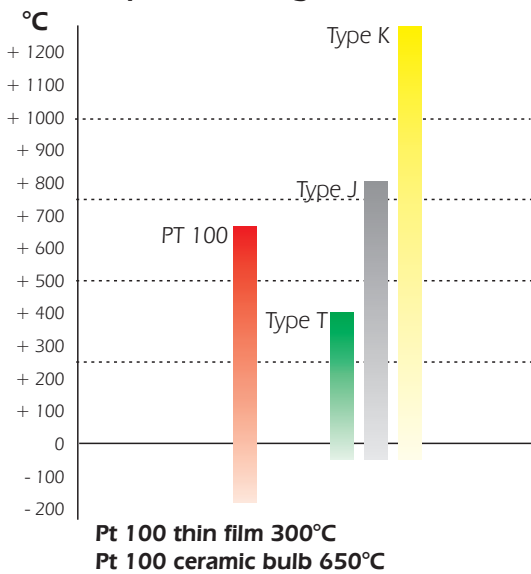
TUBE AND TERMINATION HEAD  
NO FITTING

# TEMPERATURE SENSORS

Operating temperature limit of cables	
PVC insulated cable	- 40°C + 100°C
Teflon insulated cable	- 190°C + 200°C
Silicone rubber cable	- 40°C + 200°C
Glass fibre insulated cable	- 40°C + 350°C
Mineral insulation sheath*	up to 1100°C

\*(Can be higher using special alloys)

## Temperature Range of Sensors



## Accuracy of thermocouples

