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Name: _____ Email: _____
 Organisation: _____ Tel: _____
 Country _____

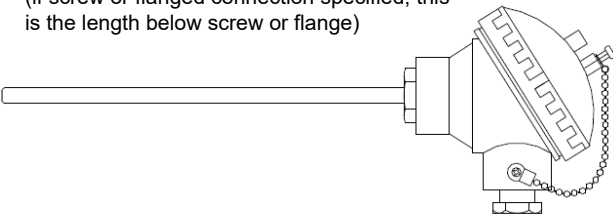
Section 1 - unit dimensions in mm, select options required Terminal Head Material

Service Temperature Range (min/max °C)
 PT100 500 °C max
 T/C 850 °C max




Pocket Diameter _____

Pocket immersion Length in mm (if screw or flanged connection specified, this is the length below screw or flange)

Probe Material _____



Section 2 - Insert Sensor Configuration	Thermocouple		PT100	
	Hot Junction	Type	Type	Wires
Sensor Number Single Duplex Triplex	G Grounded	Type 'T'	Class 'A'	2 wire
	s Insulated		Class 'AA'	3 wire
			1/10 DIN	4 wire

Section 3 Process Connections	Termination Options
None Fixed Thread → + Adjustable Compression Fitting Flange (specify) _____	DIN plate Ceramic Block  Transmitter - In Head  Transmitter - DIN rail 
	Transmitter Range Min/Max °C _____ / _____

Section 4 - Application Details Additional information

Number of probes required _____

Industry Type _____