

Please download PDF and fill in the boxes. Use 'Additional Information' for non standard requests. Return form to sales@thermal-detection.com or fax to +44 1642 618307

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

Section 1 - unit dimensions in mm, select options required

Probe Diameter

Length in mm (below base plate)

If a replacement for a previously supplied thermowell is required, please indicate detail below so we can trace it:

Thermal Detection Job Number

PO Number



Section 2 - Insert Sensor Configuration

Sensor Number

- Single
- Duplex
- Triplex

Thermocouple Type T

Hot Junction

- G Grounded
- s Insulated

PT100

PT1000 Class A

Tolerance

Wires

- | | |
|------------|--------|
| Class 'A' | 2 wire |
| Class 'AA' | 3 wire |
| 1/10 DIN | 4 wire |

Section 3

Max Temperature °C

Termination Options

DIN plate

Ceramic Block



Transmitter - In Head



Transmitter - DIN rail



Transmitter Range
Min/Max °C
/

Optional Extras

- 3.1 Material Certs for wetted parts
- UKAS Calibration
- indicate temperature points

Section 4 - Application Details

Additional information

Number of probes required

Industry Type