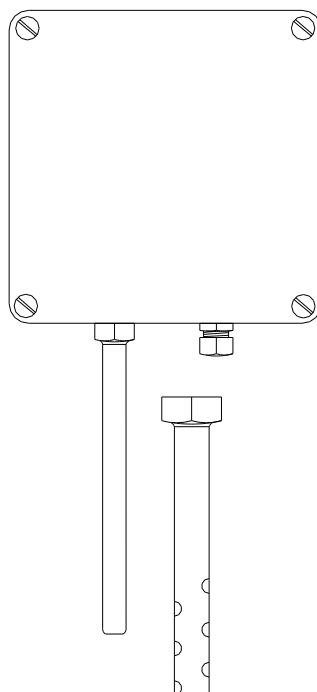
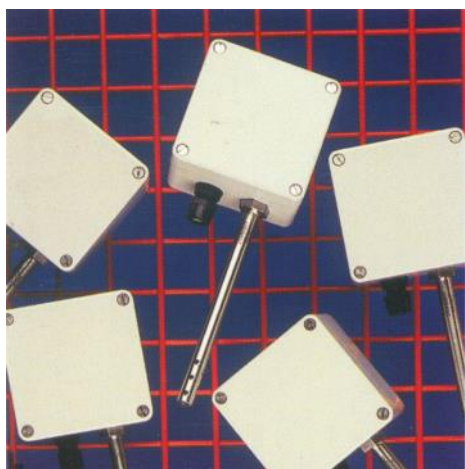


**Product Code:
AA**



Description:

This unit has been designed for the constant monitoring of ambient air temperature.

The detector is housed within a stainless steel sheath and the enclosure utilises a silicone seal which provides protection up to IP67. It is suitable for use in colds rooms, laboratories, clean rooms and for frost protection duties on outside plant.

Specification:

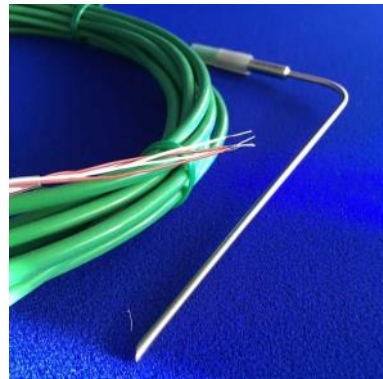
NO SHROUD PROTECTION VERSION	
SENSOR SHEATH DIMENSIONS	Diameter : 3.0mm as standard Length: 50mm up to 500mm
SHROUD PROTECTION VERSION	
SENSOR SHEATH DIMENSIONS	<p>Sheath: Diameter: 3mm OD Length: 75mm</p> <p>Outer Perforated Shroud: Diameter: 9.53mm OD Length: 80mm</p>
SHEATH /SHROUD MATERIAL	316L stainless steel
CASE	<p>ABS: 82mm x 80mm x 55mm</p> <p>Die Cast Aluminium: 80mm x 75mm x 57mm</p> <p>Complete with a 3 or 4 pole termination block on an internal mounting plate.</p>
CABLE GLAND	M12 as standard in Polyimide to suit cable 3.5mm to 7mm Available with quick connect socket for ease of use
ENVIRONMENTAL	ambient temperature range -40 to +80°C (with excursions to +90°C).
DETECTOR	single or duplex PT100 to class 'B' or 'A' tolerance and with 3 or 4 wire connection to BS EN 60751:2008.
TEMPERATURE TRANSMITTER	Can be supplied with an ATEX or non ATEX transmitter

Datasheet : 067

Related Products:



Steriprobe Autoclave Load Probe



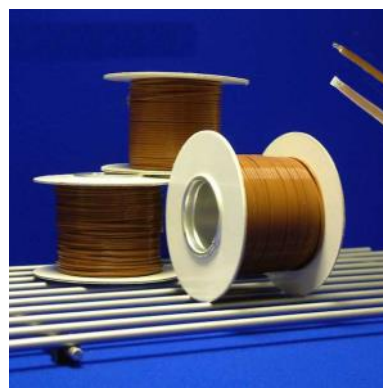
SL160 Angled Autoclave Probe



Mineral Insulated



Thermocouple Entry Gland TCEG



Type T thermocouple Wire



LD temperature Probe



Bi Metallic Dial Thermometer



Field Mounted Transmitter



PR Transmitters

Datasheet : 067

Thermal Detection Limited
Unit 6, Primrose Hill Industrial Estate
Orde Wingate Way
Stockton-on-Tees, England,
TS19 0GA



Fax : +44 (0) 1642 618307
Tel : +44 (0) 1642 602878
Email: sales@thermal-detection.com
Web: www.thermal-detection.com
© Thermal Detection Ltd 2026