Pipe Clip **Thermistor Sensor**



Made in the UK



Description

Jubilee style adjustable pipe clip thermistor temperature sensor used for the temperature measurement of pipes.

This range of sensor is designed to maximise contact with pipes for direct and permanent temperature measurement. They can be easily installed and replaced and are available in various sizes to suit a range of pipe diameters.

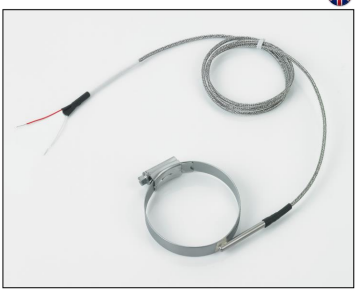
Supplied with a 10K NTC thermistor element enclosed within a stainless steel sheath, it has a 2 metre PFA insulated, stainless steel over-braided extension cable with 50mm tails. Other pipe clip sizes, lead wire lengths and thermistor types are available to order.

Features

- 10K NTC Thermistor (3977K Beta)
- -50 to +150°C temperature range
- To suit pipe diameters 13mm to 300mm, or to order

Application

- Pipe temperatures
- Circular surfaces
- Fixed applications



Specification

Product	Pipe Clip Thermistor Sensor
Type	10K NTC Thermistor
Temp Range	-50 to 150°C
Beta (B25/85)	3977К
Accuracy	±0.2K (over 0-70°C)
To suit pipe diameters	13-300mm or to order
Lead wire	2m 7/0.2mm stainless over braid
Termination	50mm Stripped wires
Part Number	NSJUB



For more information visit: sterlingsensors.co.uk



Sterling Sensors Ltd

Fitmec Works: Hawksley Street: Oldham

United Kingdom : OL8 4PQ

T: +44 (0) 161 620 0410 **F:** +44 (0) 161 627 0507 W: sterlingsensors.co.uk **E:** sales@sterlingsensors.co.uk