

Temperature Duct Averaging Sensor

Product Data Sheet DS2530

NTP1024 Duct Averaging **Temperature Sensor**

Sensor using a true averaging RTD element to measure average temperature across large ducts.

Specification

Ambient Range

Protection Class

Sensing Element Copper (Platinised) 100 ohms at 0°CHousing

Acrylonitrile Butadiene Styrene (ABS) with

mounting slots

Wiring Two part terminals accepting up to 2.5mm²

6.35mm Flexible copper. Standard lengths:

2000mm and 5000mm 0°C to +70°C (at head) -10°C to +110°C

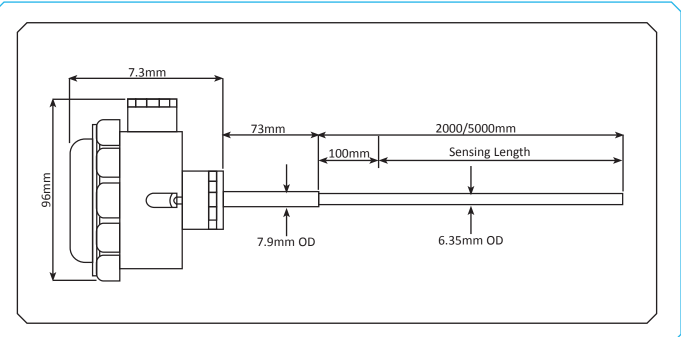
Temperature Range RTD to DIN43760, Class B Accuracy

Cable Entry M20 x 1.5mm threaded entry. Cable Glands

IP67 terminal head 4-20ma Output Option RMC 203P

Features

- Choice of Sensing Element
- Optional 4-20mA Output Signal
- High Accuracy
- Flexible Probe
- True Average for Pt100 Sensor
- Custom Built Versions Available
- Compatible with Most Major BEMS





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How to Order

NTP1024

LENGTH

SENSOR

OPTIONS

In mm

PTB = Pt100 Class B = Other

DMF = Duct Mounting

Flange

mΑ

LPD = In-head Loop **Powered Display**

= 4-20mA Output

No Options

Example: NTP1024/22000/PTB/mA is a Pt100 Class B Sensor, 22 Metre Sensing Length, with 4-20mA Output.

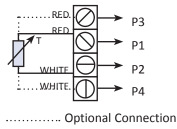
Recommended cable is 7/0.2m (0.22sq mm) screened cable to DEF Stan 61-12 (Part 5)

Installation

- 1. Choose a location where there is a good mixed air flow. Avoid areas where the sensor may be subject to hot or cold radiation effects.
- 2. Drill a clearance hole in the duct for the stem and fix the terminal box directly to the duct using mounting slots provided. These are on 61mm centres.
- 3. Connect the wires in accordance with the relevant wiring diagram.

WIRING DIAGRAM

(1) RTD (Non Polarised)



Notes

- Please specify system type to ensure compatibility.
- 2. For higher accuracy or custom-built assemblies, please refer to Sales Office.
- 3. For large users of these items, an own labelling service is available. Please contact Sales Office for full details.

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