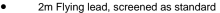
#### Thimble Sensors









## Specification

Output types:

Thermistor Resistive

Active 4-20mA or 0-10Vdc (selectable)

Accuracy:

 $\begin{array}{lll} \mbox{Thermistor} & \pm 0.2^{\circ}\mbox{C} \; (0^{\circ}\mbox{C} \; to \; 70^{\circ}\mbox{C}) \\ \mbox{PT100a} & \pm 0.35^{\circ}\mbox{C} \; (0^{\circ}\mbox{C} \; to \; 100^{\circ}\mbox{C}) \\ \mbox{PT1000a} & \pm 0.35^{\circ}\mbox{C} \; (0^{\circ}\mbox{C} \; to \; 100^{\circ}\mbox{C}) \\ \mbox{NI1000} & \pm 0.35^{\circ}\mbox{C} \; (0^{\circ}\mbox{C} \; to \; 100^{\circ}\mbox{C}) \end{array}$ 

Housing materials:

Standard ABS (flame retardant)

• Brass

S/S

• Aluminium

Brilliant white

Dimensions:

Overall 35mm x 22mm dia. (max.)
Thread M16 x 1.5mm x 25mm
Internal 11mm x 20mm
Ambient range -10°C to +60°C

Connections 2m flying lead, screened

Country of origin UK

# **Product Codes**

TT-518-A (10K3A1) Trend, Seachange, Honeywell

Aquatrol

TT-518-B (10K4A1) Andover, Delta Controls, York

<40°C, Siebe

TT-518-C (20K6A1) Honeywell
TT-518-D (PT100a) Serck
TT-518-E (PT1000a) Cylon
TT-518-F (NI1000a) Sauter

TT-518-G (Ni1000a/TCR(LAN1)) Siemens, Landis &

Staefa

TT-518-H (SAT1) Satchwell
TT-518-K (STA1) Landis & Staefa

TT-518-L (TAC1) TAC

TT-518-M (2.2K3A1) Johnson Controls

TT-518-N (3K3A1) Alerton
TT-518-P (30K6A1) Drayton
TT-518-Q (50K6A1) Ambiflex
TT-518-S (SAT2) Satchwell
TT-518-T (SAT3) Satchwell
TT-518-W (SIE1) Siebe

TT-518-Y (STA2) Landis & Staefa

Active output:

TT-518-CVO

4-20mA/0-10Vdc selectable output

TT-518-CVO-C

4-20mA/0-10Vdc selectable output custom temp. scaling

Options (at extra cost):

-AL Aluminium thimble-SS Stainless steel thimble

**-BR** Brass thimble

**-BW** Brilliant white thimble

**-5m** 5 Meter cable

**NB** The CVO transmitters are fitted into a double entry plant housing.



Date Of Issue: 03/12/2009

## © 2009 Sontay Limited. All rights reserved.

#### **Technical Overview**

The TT-518 range of thimble temperature sensor are used for measuring air temperature in indoor spaces. Units contain either a high quality thermistor, Platinum or Nickel sensing element. Sensor types compatible with most controls manufacturers' equipment are available.

The TT-518/CVO (active output), combines 4 preset ranges and selectable output mode, customised output range scaling enabling a choice of outputs and ranges on one unit.

# Installation

- 1. Drill a suitable hole in the mounting surface.
- 2. Pass the flying lead and threaded part of body through the hole. Secure with the fixing nut provided.
- 3. Make connections as required.

## Connections

## Thermistor:

The pre-striped 2-wair connections are polarity independent and should be terminated as required. No terminal block is provided.

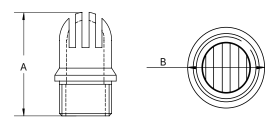
#### Platinum and nickel types:

The pre-striped 2, 3 or 4-wire connections are polarity independent and should be terminated as required. No terminal block is provided.

#### 4-20mA/0-10Vdc:

For full connection and specification please refer to the TT-CVO datasheet.

# **Dimensions**



A = Plastic 45mm, others 30mm B = Plastic 22mm, others 19mm

# Trend Scaling

IQ1xx and early IQ2x series (without type 5, characterise) Thermistor A (10K3A1 TYPE 2 linearise thermistor volts)

| (-10 to +40°) |      |
|---------------|------|
| Brange        | -10  |
| Trange        | 40   |
| F             | 8.47 |
| G             | 7.42 |
| Н             | 6.11 |
| I             | 4.73 |
| J             | 3.48 |

Q2xx and early IQ3 series (with type 5, characterise)

 $(-10 \text{ to } +40^{\circ}\text{C})$ 

|    | Resistance input | Temp. Output |
|----|------------------|--------------|
| 1  | 5.32             | 40.0         |
| 2  | 5.89             | 37.5         |
| 3  | 6.53             | 35.0         |
| 4  | 7.24             | 32.5         |
| 5  | 8.05             | 30.0         |
| 6  | 8.96             | 27.5         |
| 7  | 10.00            | 25.0         |
| 8  | 11.16            | 22.5         |
| 9  | 12.49            | 20.0         |
| 10 | 14.00            | 17.5         |
| 11 | 15.71            | 15.0         |
| 12 | 17.67            | 12.5         |
| 13 | 19.90            | 10.0         |
| 14 | 22.47            | 7.5          |
| 15 | 25.40            | 5.0          |
| 16 | 28.79            | 2.5          |
| 17 | 32.66            | 0.0          |
| 18 | 37.18            | -2.5         |
| 19 | 42.35            | -5.0         |
| 20 | 55.30            | -10.0        |
|    |                  |              |

| Upper       | 40.0    |
|-------------|---------|
| Lower       | -10.0   |
| Exp         | 3       |
| Points used | 20      |
| Input type  | 3(kohms |