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Duct Sensors

Features



Wide range of element types



Specification

Output types:

Thermistor Resistive

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

Accuracy:

Thermistor ±0.2°C (0°C to 70°C) PT100a ±0.2°C @ 25°C PT1000a ±0.2°C @ 25°C NI1000 ±0.4°C @ 0°C

Probe:

Material Brass

Dimensions 150mm x 6mm dia.

Housing:

Material ABS (flame retardant type VO)

Dimensions 55mm x 90mm dia.

Mounting holes 4mm spaced 85mm apart

Protection IP65

Ambient range -10°C to +80°C

Country of origin UK

Proc	luct	Cod	les
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TT-522-A (10K3A1) Trend, Seachange, Honeywell

Aquatrol

(10K4A1) Andover, Delta Controls, York TT-522-B

<40°C, Siebe

TT-522-C (20K6A1) Honeywell TT-522-D (PT100a) Serck

TT-522-E (PT1000a) Cylon

TT-522-F (NI1000a) Sauter

TT-522-G (Ni1000a/TCR(LAN1)) Siemens, Landis &

Staefa

TT-522-H (SAT1) Satchwell

TT-522-K (STA1) Landis & Staefa

TT-522-L (TAC1) TAC

TT-522-M (2.2K3A1) Johnson Controls

TT-522-N (3K3A1) Alerton TT-522-P (30K6A1) Drayton TT-522-Q (50K6A1) Ambiflex

TT-522-R (100K6A1) York >40°C TT-522-S (SAT2) Satchwell

TT-522-T (SAT3) Satchwell TT-522-W (SIE1) Siebe

TT-522-Y (STA2) Landis & Staefa TT-522-Z (10K NTC) Carel

Active output:

TT-522-CVO

4-20mA/0-10Vdc selectable output

TT-522-CVO-C

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

scaling

Suffix (at extra cost):

-250

250mm Probe length

Accessory

TT-522-DFP

Duct flange plate



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Technical Overview

The TT-522 range of duct temperature sensors are used for air temperature in ducts. Units contain either a high quality thermistor, Nickel or Platinum sensing element.

The temperature element is fitted into a 150mm long brass probe with holes to allow direct air flow. A neoprene gasket is supplied to ensure a good seal between the sensor and the duct. A flange plate is available for adjustment of penetration depth (order as TT-522-DFP).

The TT-522-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. It is recommended that the unit be mounted with the cable entry at the bottom.
- 2. If the cable is fed from above then into the cable gland at the bottom, it is recommended that a rain loop be placed in the cable before entry into the sensor.
- 3. Remove the front cover by twisting the lid and separating from the main body.
- 4. Make sure to align the holes in the probe so that they point into the air flow, not at right angles to it.
- 5. Using the base of the housing as a template mark the hole centres. Drill two pilot holes at 85mm centres in the surface to which the sensor is to be mounted.
- 6. Fix the sensor to the duct using appropriate screws.
- 7. The housing is designed to make it easy for an electrical screwdriver to be used if desired.
- Feed the cable through the waterproof gland and terminate at the terminal block. Leaving some slack inside the housing, tighten the cable gland onto the cable to ensure water tightness.
- Replace the lid after the electrical connections have been made

Connections

Resistive output:



Connections are made via the 2-way terminal block.

Connections for the thermistor/platinum and nickel elements are polarity independent.

4-20mA/0-10Vdc:

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

Trend Scaling

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

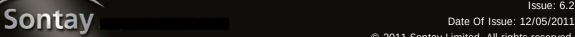
(-10 to +40°)		(-10 to +110°)	
Brange	-10	Brange	-10
Trange	40	Trange	110
F	8.47	F	8.47
G	7.42	G	5.55
Н	6.11	Н	2.65
1	4.73	1	1.12
J	3.48	J	0.49

IQ1xx and early IQ2x 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

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Trend Scaling (continued)

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 3 Exp Points used 20 3(kohms) Input type

$(-10 \text{ to } +110^{\circ}\text{C})$

	Resistance input	Temp. Output
1	0.51	110.0
2	0.60	104.0
3	0.72	98.0
4	0.86	92.0
5	1.03	86.0
6	1.25	80.0
7	1.53	74.0
8	1.87	68.0
9	2.31	62.0
10	2.87	56.0
11	3.60	50.0
12	4.54	44.0
13	5.77	38.0
14	7.40	32.0
15	9.57	26.0
16	12.49	20.0
17	16.47	14.0
18	21.93	8.0
19	29.53	2.0
20	55.30	-10.0

Upper 110.0 -10.0 Lower Ехр 3 Points used 20 3(kohms) Input type