

**TSTH 010**Strap-on temperature transmitter without LCD display



**TSTH 010D**Strap-on temperature transmitter with LCD display

# **Features**

- Active transmitters
  0-10 Vdc or 4-20 mA output
- · With or without display
- 8 different temperature ranges in same unit, selectable via jumpers on pcb

-20°C to +150°C, -50°C to +50°C, -20°C to +80°C, -30°C to +60°C, 0 to +40°C, 0 to +50°C, 0 to +100°C and 0 to +150°C.

other temperature ranges on request

- IP65 enclosure with quick locking screws
- Including strap-on band 300 mm length for pipes with diameter 13 to 92 mm (1/4 to 3")

## **Ordering**

Strap-on temperature transmitter

Type no.	Output	Display	
TSTH 010	0-10 Vdc	No	
TSTH 010D	0-10 Vdc	Yes	
TSTH 420	4-20 mA	No	
TSTH 420D	4-20 mA	Yes	



### **Description**

The strap-on temperature transmitter TSTH is used for used for temperature sensing on pipework (e.g. cold-water and hot-water), or on heating sections for heating system control for connection to a building management system

Strap-on temperature transmitter TSTH have 8 different temperature ranges in same unit, selectable via jumpers on pcb: -20C to +150C, -50C to +50C, -20 to +80C, -30C to +60C, 0 to +40C, 0 to +50C, 0 to +100C and 0 to +150C. Other temperature ranges on request.

The power supply for strap-on temperature transmitter TSTH with 4-20 mA output is 15-36 Vdc and the power supply for strap-on temperature transmitter TSTH with 0-10 Vdc output is 24 Vac/dc.

The active strap-on temperature transmitter TSTH with output 0-10 Vdc and 4-20 mA have a PT1000 sensor (DIN EN 60751, class B).

Wiring connection for strap-on temperature transmitter TSTH is inside the ABS plastic enclosure on a terminal block.

The enclosure of strap-on temperature transmitter TSTH is supplied with a plastic cable entry gland M  $16 \times 1.5$ , including strain relief.

TSTH strap-on temperature transmitter can be supplied with or without LCD display.

The strap-on temperature transmitters TSTH is provided with a clamp that adapts to the pipe surface and the unit is fixed with an adjustable 300 mm strap-on band, other strap-on band lengths are available on request.

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#### **Technical data**

### Measuring ranges

multi-range switching with 8 switchable measuring ranges, see table (other ranges optional) with manual zero point correction (±10K).

Tmax up to +100°C, operating range -50 to 100°C

#### Working resistance

Ra (ohm) = (Ub - 14 V)/0.02 A for I variant

#### Load resistance

RL > 5 kOhm for U variant

#### Sensing element

PT1000, DIN EN 60751, class B Sensor inside external stainless steel probe 1.4571, V4A

#### Outputs

0-10 Vdc, 3 –wire (TSTH 010 types) 4-20 mA, 2-wire (TSTH 420 types)

#### Power supply

24 Vac/dc +/- 10% for output 0-10 Vdc (TSTH 010 types) 15-35 Vdc for output 4-20 mA (TSTH 420 types)

#### **Deviation temperature**

+/-0.2K at +25°C

#### **Process connection**

Endless metal strap and metal tightner (included in the scope of delivery)

### Strap dimensioner

Diameter 13-92 mm (1/4 to 3"), lenght 300 mm

### **Power consumption**

<1.0 VA / 24 Vdc; < 2.2VA / 24Vac

#### **Ambient temperature**

Measuring transducer -30°C to +70°C

#### Humidity

< 95% r.H. non-precipitating air

### Protection class

III (according to EN 60730)

#### Protection type

IP65 (according to EN 60529)

#### **Enclosure**

plastic, UV-stabilised, material polyamide, 30 % glass-globe-reinforced, with quick-locking screws (slotted/Phillips head combination), colour traffic white (similar to RAL 9016), enclosure cover for display is transparent!

### **Enclosure dimensions**

72x64x37.8 mm (without display) 72x64x43.3 mm (with display)

#### Cable gland

M 16 x 1.5, including strain relief, exchangeable, max. inner diameter 10.4 mm

### **Electrical connection**

0.14 - 1.5 mm<sup>2</sup> via terminal screws on circuit board

#### Contin. Technical data

#### Humidity

< 95 % r. H., non-precipitating air

#### **Protection class**

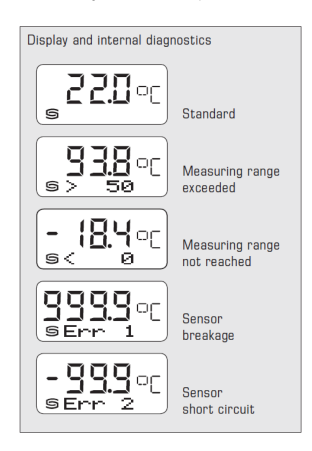
III (according to EN 60 730)

#### **Standards**

CE conformity, electromagnetic compatibility accoring to EN 61326 according to EMC directive 2004/30/EU

#### Display

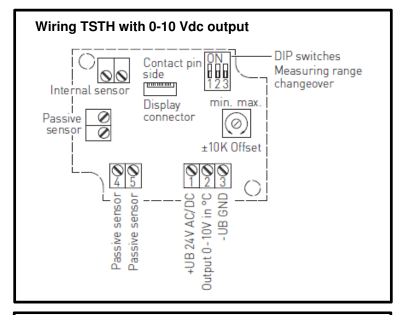
Two-line display with illumination cutout 36x15 mm (W x H), for displaying actual temperature and intergral dignostics (measuring range exceeded, measuring range not reached, sensor breakage, sensor short circuit)



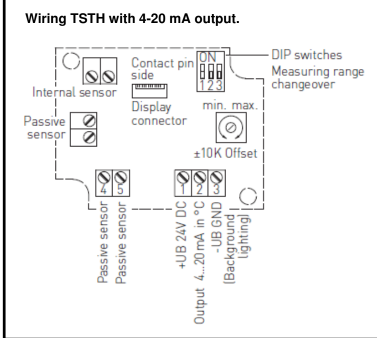
#### Temperature ranges

When selecting measuring transducer ranges, it is necessary to ensure that the maximum temperatures permissible for sensor/enclosure are not exceeded!

Ambient temperature for measuring transducers: -30 to +70 °C



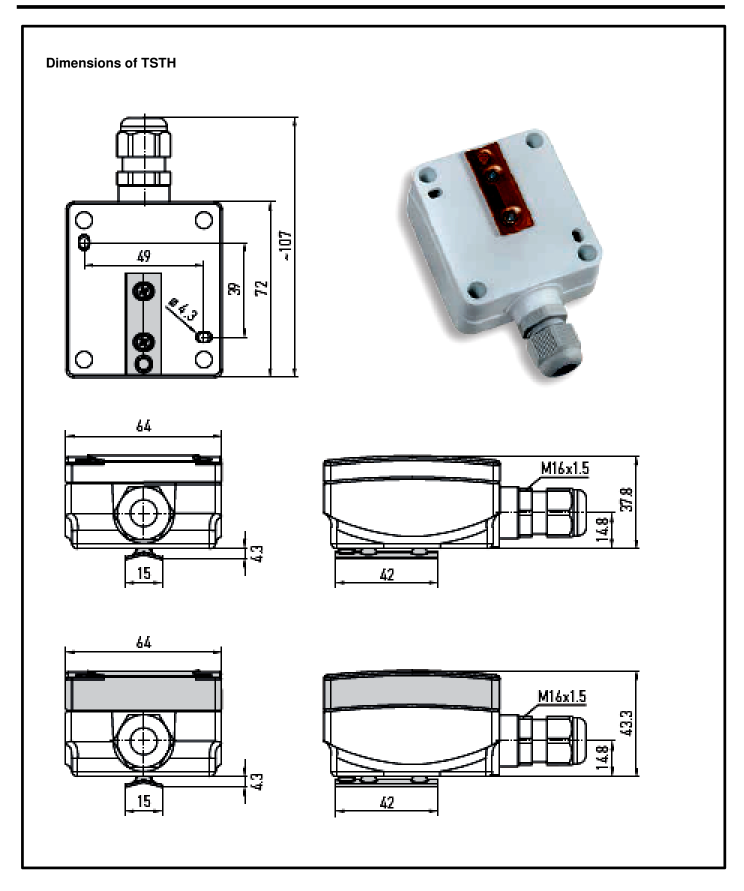
Strap-on temperature transmitters



# 8 different temperature ranges in same unit, selectable via jumpers on pcb

Measuring ranges (adjustable)	DIP 1	DIP 2	DIP 3
-20°C+150°C	ON	ON	ON
-50°C +50°C	OFF	ON	ON
-20°C +80°C	ON	OFF	ON
-30°C +60°C	OFF	OFF	ON
0°C +40°C	ON	ON	OFF
0°C +50°C	OFF	ON	OFF
0°C+100°C	ON	OFF	OFF
0°C+150°C	OFF	OFF	OFF





Strap-on temperature transmitters

We reserve the right to make changes in our products without any notice which may effect the accuracy of the information contained in this leaflet.