SIEMENS 1<sup>797</sup>



# Immersion temperature sensor

FT-TP/100 FT-TP/400

for HVAC systems

Immersion temperature sensor for heating, ventilation and air conditioning systems

- For use with controllers with Pt100 sensor inputs
- In conjunction with MULTIREG and INTEGRAL RS.

#### Use

The FT-TP/... immersion temperature sensors can be used in pipe systems for HVAC systems. They are suitable for high accuracy temperature measurement over a wide range with controllers equipped with a Pt100 sensor input, e.g. controllers from the MULTIREG and INTEGRAL RS ranges.

### Type summary

2 types are available, distinguished only by the length of the probe.

FT-TP/100 Immersion temperature sensor length 100 mm FT-TP/400 Immersion temperature sensor length 400 mm

### **Ordering**

When placing an order, please specify the quantity, product description and type code.

Example:

1 immersion temperature sensor FT-TP/400

## **Technical design**

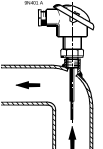
The Pt100 temperature sensor is fitted with a platinium measuring element with a positive temperature coefficient (PTC). The measured-signal/temperature relationship is linear. See data sheet 1714 for technical information on the Pt100 sensor element.

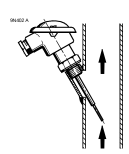
The sensor FT-TP/... comprises a probe with a connecting head and the inserted Pt100 element. To improve the response time, the end of the sensor probe is narrowed. The cable is connected via a PG16 cable gland.

# **Mounting notes**

Mounting instructions are enclosed with the sensor (Ref. 35224)

Where possible the immersion sensor should be mounted in a pipe bend with the sensor probe against the direction of flow. It should be located in a position where the medium is well mixed.





## **Disposal**



The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

 $\begin{array}{ll} \mbox{Measuring range} & -100 \dots +450 \ ^{\circ}\mbox{C} \\ \mbox{Measuring element} & \mbox{Pt100 to IEC751, Class B} \end{array}$ 

Response time (0.632 value time) to VDI/VDE 3522

in air moving at 1 m/s c100 s in water moving at 0.4 m/s c5 s

Nominal pressure PN 40
Suitable media Gas or liquid

Material Cast aluminium

Probe Stainless steel V4A (1.4571)

Electrical connection 2 screw terminals for max. 2.5 mm<sup>2</sup>

Cable gland PG16

Temperature range Max. temperature at connecting head 100 °C

EU conformity (CE) A5W00040799 \*)

Protection degree of housing IP54 according to EN 60529 Protection class III according to EN 60730-1

Weight (incl. packaging) FT-TP/100 = 0.47 kg / FT-TP/400 = 0.54 kg

Connecting head Shape B to DIN 43729

Sensor probe

Immersed length FT-TP/100 = 100 mm / FT-TP/400 = 400 mm

Probe diameter 6 mm

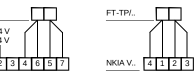
Narrowed end Length 30 mm, diameter 5 mm

Wall thickness Approx. 0.5 mm Screw thread G1/2 to ISO228/1

# **Connection diagrams**

#### Four-wire connections

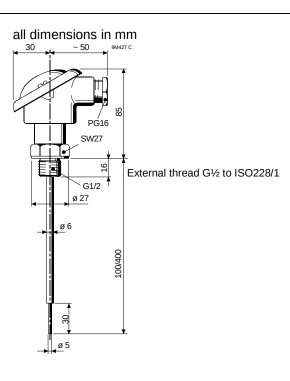
FT-TP/..



## **Two-wire connections**



# **Dimensions**



<sup>\*)</sup> The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>.

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