





# TEMPERATURE AND HUMIDITY SENSORS FOR INTERI-OR AND OUTDOOR USAGE WITH 4 TO 20 mA OUTPUT

124.06en

#### **DESCRIPTION AND APPLICATION**

The sensor is intended for temperature measurement and measurement of relative humidity of air. The sensors enable to measure temperature and humidity in food, pharmaceuticals and raw material stores, museums, archives, galleries, meteorological stations etc. Easy mounting of the temperature sensor is ensured by the unique "S head" design invented by SENSIT s.r.o.

Digital conception with microprocessor provides long-term stability of parameters, temperature compensation of the humidity sensing element and failure state signaling. The most up to date polymeric sensing element for humidity guarantees stability of indication and resistance to condensation water.

Two galvanically separated current signals 4 to 20 mA are available as output signals of the measured variables; the outputs are set by the producer as follows:

**the value on the output I1:** relative humidity, range 4 to 20 mA is related to 0 to 100 % RH **the value on the output I2:** temperature, range 4 to 20 mA is related to -30 to 80 °C A calibration sheet is included in the sensor price.

The sensors are designed to be operated in a chemically non-aggressive environment.



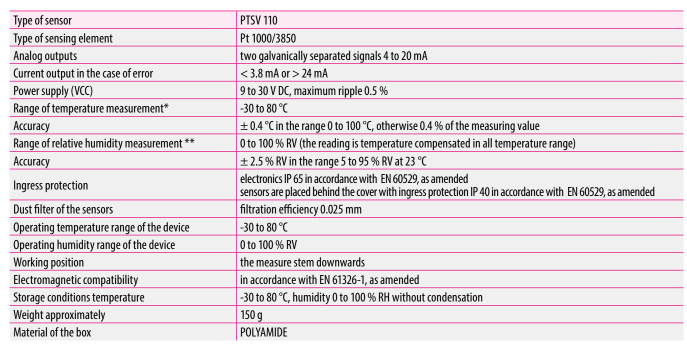
■ USB cable SP003

## DECLARATION, CERTIFICATES, CALIBRATION

Manufacturer provides EU Declaration of Conformity.

**Calibration** — The final metrological inspection — comparison with standards or working instruments — is carried out for all the products. Continuity of the standards and working measuring instruments is ensured within the meaning of the Section 5 of Act no.505/1990 on metrology. The manufacturer offers a possibility to supply the sensors calibrated in SENSIT s.r.o.'s laboratory (according to requirements of the EN ISO/IEC 17025 standard) or in an Accredited laboratory.

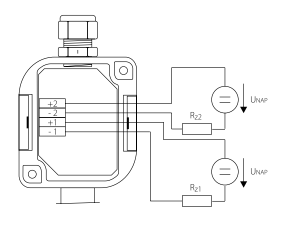
### **SPECIFICATIONS**

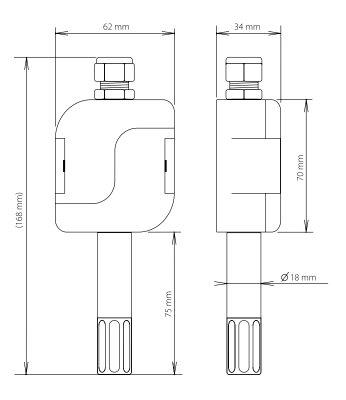


<sup>\*</sup> Maximum temperature is valid only for the measure ending with the sensing elements. At the temperatures above +85 °C the relative humidity in continuous operation must not go over the allowed limit according to the diagram for the range limitation of temperature and humidity measurements.



<sup>\*\*</sup> Any kind of value — temperature, relative humidity, temperature of a condensation point, absolute humidity, specific humidity, proportion of mixture or specific enthalpy can be assigned to the each output of the 2-output-sensor. The same value can be assigned to the both of outputs, too. The outputs are set by the producer for the maximum range. The range of the outputs can be set by user by means of PC using the cable SP003 which is delivered as optional accessory at extra cost. Other than standard setting of outputs (RH, T, Trb, ...) and their ranges is possible - it must be specified in the order.





# LIMITATION OF THE MEASURING RANGE FOR TEMPERATURE AND HUMIDITY

