## TEMPERATURE SENSORS FOR HVACR AND BUILDING AUTOMATION APPLICATIONS

This specification applies to temperature sensors with various technical specifications and mechanical structures for duct installation. The sensors in a sealed (IP65) housing are listed below, divided into the type of sensor used, its accuracy class, and the type of sensor communication with other system devices. The sensors in question are used in the broadly understood HVACR industry, in BMS systems and building automation. Due to the measurement resistor being placed in a ventilated filter at the end of the measurement probe, it is a sensor with low measurement inertia.



# **TEMPERATURE SENSORS IN TIGHT HOUSINGS – IP65**

HCC-01Kb / HCC-02Kb series

#### **SENSORS WITH PROPORTIONAL OUTPUT – RESISTIVE SENSORS**

Sensor list/order code:

- HCC-01Kb/PT100/B (channel resistance thermometer with PT100 resistance resistor in class B\*)
- HCC-01Kb/PT100/A (channel resistance thermometer with PT100 resistance resistor in class A\*)
- HCC-01Kb/PT100/1/3B ( channel resistance thermometer with PT100 resistance resistor in class 1/3B\* )
- HCC-01Kb/PT100/1/10A ( channel resistance thermometer with PT100 resistance resistor in class 1/10A\* )
- HCC-01Kb/PT1000/B (channel resistance thermometer with PT1000 resistance resistor in class B\*)
- HCC-01Kb/NTC1,8K (channel resistance thermometer with NTC1,8K thermistor)
- HCC-01Kb/NTC2,2K (channel resistance thermometer with NTC2,2K thermistor)
- HCC-01Kb/NTC5K (channel resistance thermometer with NTC5K thermistor)
- HCC-01Kb/NTC10KCAREL (channel resistance thermometer with NTC10KCAREL thermistor)
- HCC-01Kb/NTC10K3A1 (channel resistance thermometer with NTC10K3A1 thermistor)

- HCC-01Kb/NTC10K4A1 (channel resistance thermometer with NTC10K4A1 thermistor)
- HCC-01Kb/NTC20K (channel resistance thermometer with NTC20K thermistor)
  \* The class of the resistance resistor does not mean the same accuracy class for the entire resistance thermometer sensor

### SENSORS WITH ANALOG OUTPUT - 0...10 V and 4...20 mA

Sensor list/order code:

- HCC-02Kb/4...20mA/-40...80°C (analog output 4...20mA with measurement range -40...80°C\*)
- HCC-02Kb/0...10V/-40...80°C (analog output 0...10V with measurement range -40...80°C\*)
  \* when ordering, please specify any temperature processing range from -40...80°C. If there is no such range in the code of the ordered sensor, a sensor with the default range of -30...70°C will be sold.

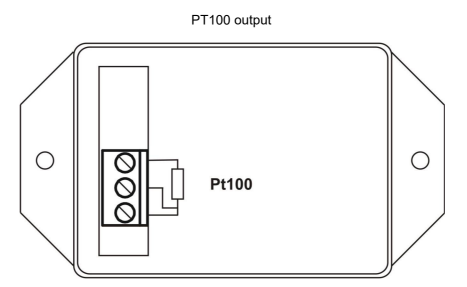
#### **Technical data**

HCC-01Kb series:

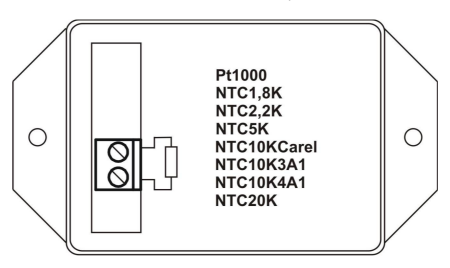
- output type: proportional to the placed sensor
- accuracy: according to the sensor class (the final sensor class can only be determined after testing in a calibration laboratory)
- protection: IP65
- housing material: ABS
- housing dimensions: 112 x 62 x 32 mm
- probe: length 185 mm, material powder-coated aluminum, diameter 16 mm

Seria HCC-02Kb:

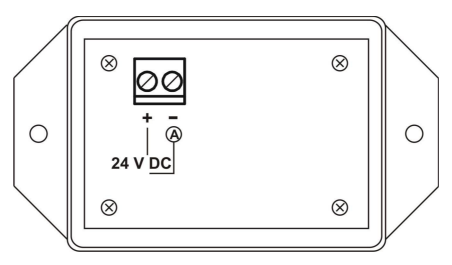
- temperature range: -40...80°C
- operating temperature: -40...80°C
- measurement sensor: PT100 in KI. A
- type of analog output: 0...10V or 4...20mA
- 0...10V transducer deviation: +/-0,1%
- deviation of the sensor with a 0...10V transducer: +/-0,2%
- transducer deviation 4...20mA: +/-0,1%
- deviation of the sensor with the transducer 4...20mA: +/-0,2%
- power supply for the sensor with 4...20mA output: 12...32 V DC
- power supply for the sensor with 0...10V output: 13...32 V DC or 12...24 V AC
- wpływ zmian zasilania: +/-0,02%/V
- temperature stability: 100 ppm
- response time analog transducer: 0,1 sek.
- protection: IP65
- housing material: ABS
- housing dimensions: 112 x 62 x 32 mm
- probe: length 185 mm, material powder-coated aluminum, diameter 16 mm



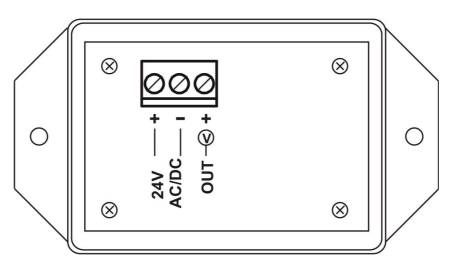
PT1000 and thermistors output



current output 4...20mA; power supply from the current loop



voltage output 0...10V



Safety information:

It is required, under penalty of loss of warranty, to comply with the following operating conditions. Installation, electrical connection, maintenance and commissioning of the sensors may only be performed by trained personnel.

All provisions and comments available in the documents provided by the manufacturer or distributor should be strictly observed.

Due to the safety and failure-free operation of the sensor, the device can only be operated with a closed housing and in conditions that do not cause condensation of water vapor inside the device (properly selected cables for PG9 electrical bushings, installation of the seal supplied with the device in the housing, and ensuring appropriate weather conditions).

The sensor must be used only for the purposes described and confirmed in the data sheet. Other uses not as stated or beyond the description will be considered unauthorized unless written consent has been obtained. Damage resulting from such unauthorized use does not involve the manufacturer's liability and in this case falls entirely on the user.

Transport and storage:

The device must be transported in packaging that prevents mechanical damage and access to external weather conditions.

Particular attention should be paid to damage to the packaging or device.

The device should be stored in a dry room, without exposure to weather conditions, otherwise it should be protected against dirt and weather conditions until final installation. During transport, storage and operation, avoid exposing the device to very high and very low temperatures.