

## Technical Data Sheet

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

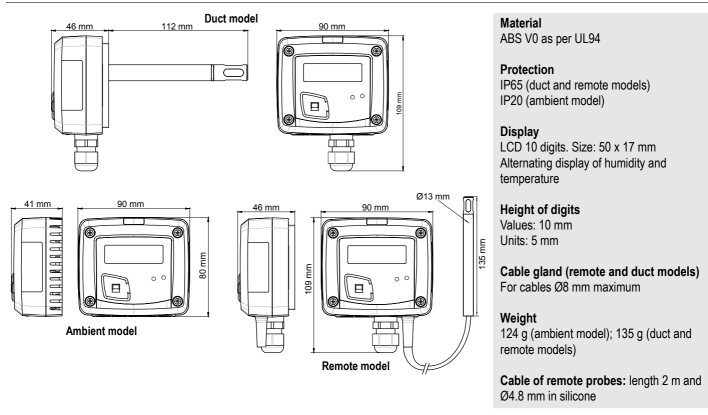
# Humidity and temperature transmitter **TH 110**



## **KEY POINTS**

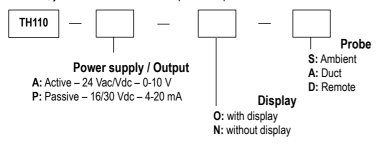
- Measuring range from 5 to 95% RH and from 0 to 50°C (ambient model) or from -20 to +80°C (duct or remote model)
- 0-10 V output, active, power supply 24 Vac/Vdc (3-4 wires) or 4-20 mA output, passive loop, power supply from 16 to 30 Vdc (2 wires)
- ABS V0 housing IP65 (duct or remote model) or IP20 (ambient model), with or without display
- Alternating display of humidity and temperature
- "1/4 turn" system mounting with wall-mount plate
- · Housing with simplified mounting system

## FEATURES OF HOUSING



## PART NUMBER

To order, just add the codes to complete the part number:



**Example: TH110 – ANS** Humidity and temperature transmitter TH110, 0-10 V active, without display, ambient model

CE

KIMO'

63.2 MRH

## TECHNICAL FEATURES IN TEMPERATURE

Measuring range	Ambient model: from 0 to 50°C Remote and duct models: from -20 to +80°C		
Accuracy*	Ambient model: ±0.4% of reading ±0.3°C Remote and duct models: ±0.3°C (from -40°C to 70°C) ; ±0.5°C beyond		
Unit of measurement	°C/°F		
Response time	1/e (63%) 15 s		
Sensitive element	NTC		
Resolution	0.1°C		
Type of fluid	Air and neutral gases		

## TECHNICAL FEATURES IN HUMIDITY

Measuring range	From 5 to 95% RH		
Analogue output	From 0 to 100% RH		
Accuracy*	$\pm 1.5\%$ RH (if $15^{\circ}C \le T \le 25^{\circ}C$ ) on remote and duct models $\pm 1.8\%$ RH (if $15^{\circ}C \le T \le 25^{\circ}C$ ) on ambient model		
Drift linked to temperature	±0.04 x (T-20) % RH (if 15°C ≤ T ≤ 25°C)		
Unit of measurement	% RH		
Response time	1/e (63%) 4 s		
Type of sensor	Capacitive		
Resolution	0.1% RH		
Factory adjustment uncertainty	±0.88% RH		
Type of fluid	Air and neutral gases		

\*All the accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

## TECHNICAL SPECIFICATIONS

## Output / Power supply

- active sensor 0-10 V (power supply 24 Vac/Vdc ±10%), 3-4 wires
- passive loop sensor 4-20 mA (power supply 16/30 Vdc), 2 wires
- common mode voltage <30 VAC</li>
- maximum load: 500 Ohms (4-20 mA)
- minimum load: 1 K Ohms (0-10 V)

Consumption

2 VA (0-10 V) or 1.2 VA (4-20 mA)

## **European directives**

2014/30/EU EMC 2014/35/EU Low Voltage 2011/65/EU RoHS II 2012/19/EU WEEE

## **Electrical connection**

Screw terminal block for cables from 0.05 to 2.5  $\rm mm^2$  or from 30 to 14 AWG Carried out according to the code of good practice

PC communication USB-mini DIN cable

Environment Air and neutral gases

## Conditions of use (°C/%RH/m)

From 0 to +50°C. In non-condensing condition. From 0 to 2000 m.

Operating temperature of the probe From -20 to +80°C

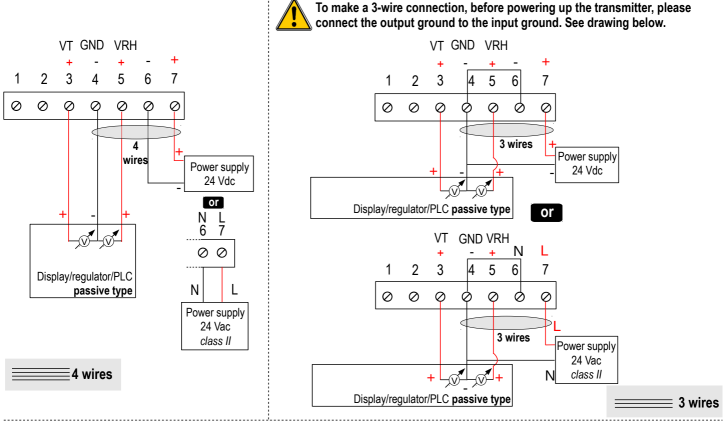
Storage temperature

From -10 to +70°C

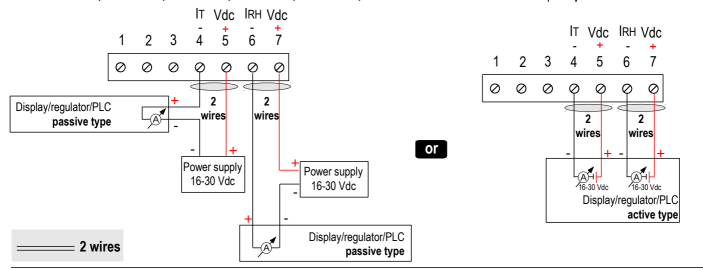
## CONNECTIONS

# Inside the front housing

This connection must be made by a qualified and trained technician. To make the connection, the transmitter must not be energized. For TH110-AOS, TH110-ANS, TH110-AOD, TH110-AND, TH110-AOA, TH110-ANA models with 0-10 V output – active:



For TH110-POS, TH110-PNS, TH110-POD, TH110-PND, TH110-POA, TH110-PNA models with 4-20 mA output - passive:



## SETTINGS AND USE OF THE TRANSMITTER

## Configuration

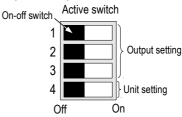
It is possible to set the measuring ranges and the unit of the instrument either by switch and/or via software.



# To configure the transmitter, it must not be energized. Then, you can make the settings required, with the DIP switches (as shown on the drawing below). When the transmitter is configured, you can power it up.

## Configuration by switch

To configure the transmitter, unscrew the 4 screws from the housing then open it. DIP switches allowing the different settings are then accessible





Please follow carefully the combinations beside with the DIP switch. If the combination is wrongly done, the following message will appear on the display of the transmitter "CONF ERROR". In that case, you will have to unplug the transmitter, place the DIP switches correctly, and then power the transmitter up.

## > Units setting – active switch

To set a unit of measurement, put the on-off switch 4 of the units as shown below.

Configurations	°C	۴
Combinations	1 2 3 4	1 2 3 3 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

## > Outputs setting - active switch

To set an output, put the on-off switches 1, 2 and 3 of the measuring ranges as shown below.

Configurations	From 0 to +50°C	From -20 to +80°C	From -50 to +50°C	From 0 to 100°C
Combinations	1 2 3 4			$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ \end{array} $

## CONFIGURATION VIA LCC-S SOFTWARE (option)

## An easy and friendly configuration with the software!

It is possible to configure intermediate ranges, an offset

Example : for a 0-100°C transmitter, minimum delta minimum is 20°C. The instrument can be configured from 0 to +20°C or from -10 to +10°C.

In order to compensate a possible drift of the sensor, it is possible to add an offset to the displayed value by the TH110 transmitter : it shows 48% RH, a standard instrument shows 45% RH. It is then possible, via the software, to integrate an offset of -3 to the displayed value by the TH110 instrument.

• To access the configuration via software:

- Set the DIP switches as shown beside.
- Connect the cable of the LCC-S to the connection of the transmitter.
- Please refer to the user manual of the LCC 100 to make the configuration.

## The configuration of the parameters can be done either with the DIP switch or via software (you can not combine both solutions).

### 75 mm MOUNTING 37.5 mm To mount the transmitter, mount the ABS plate on the wall (drilling: Ø6 mm, screws and pins 40 mm are supplied). E Insert the transmitter on the fixing plate (see A on the drawing beside). Rotate the housing in 23.75 <u>Ø8 mm</u> clockwise direction until you hear a "click" which confirms that the transmitter is correctly installed. mm m ⊅<u>4.5 mm</u> \_ <u>Ø 14 mm</u> 88 Ambient model does not have any mounting plate. C 4 fixing holes are present inside the back housing. Use them to install the transmitter on the required location. MAINTENANCE 7.5 mm Please avoid any aggressive solvent. Please protect the transmitter and its probes from any cleaning product containing formalin, that may be used for cleaning rooms or ducts. **OPTIONS AND ACCESSORIES** Stainless steel sliding fittings Stainless steel connections • KIAL-100A: Power supply class 2, 230 Vac input, 24 Vac output PC cable gland Wall-mount plate for humidity KIAL-100C: Power supply class 2, 230 Vac input, 24 Vdc output ABS connection with connection

LCC-S: configuration software with USB cable

Only the accessories supplied with the device must be used. remote probe

1

2

3

4

Active switch (S1)

PRECAUTIONS FOR USE

Please always use the device in accordance with its intended use and within parameters described in the technical features in order not to compromise the protection ensured by the device.

aland



Once returned to KIMO, required waste collection will be assured in the respect of the environment in accordance with European guidelines relating to WEEE.

Temp | Humidity | Pressure | Differential Pressure | Vacuum | Gases | Particle | Air Flow Moisture | Dissolved Oxygen | Radiation | Air Quality | Light / Lux | Distance | Vibration

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