



# Transmitters Sensors



Pressure • Temperature • Humidity • Air velocity • Airflow





# Transmitters

## Features

Designed and manufactured in France, KIMO range of transmitters is perfectly suitable with any industry, process, building services, indoor climate, OEM...

KIMO offers many models: from the simplest to the most complete, adequate for any application, with easy configuration and calculation functions.

Innovating range: the interchangeable measuring elements enable easy maintenance and on-site calibration.

<b>Housing</b>	ABS - Aluminium
<b>Display</b>	LCD - Alphanumeric - Graphic
<b>Configuration</b>	DIP switch - Keypad - Software - Remote control
<b>Outputs</b>	Analog - Digital

- RCR relay
- MODBUS system
- Interchangeable measuring elements
- Calculation functions

### Technology :

KIMO analog and digital measurement and output (Modbus communication system), can be **adapted on any existing or new installations.**





p.04

## Monostats

Temperature  
Humidity  
Pressure

## Class 50

p.05

Temperature  
Humidity  
Pressure



p.06

## Class 100

Temperature  
Temperature - Humidity  
Pressure  
Air velocity

## Class 200

p.08

Temperature - Humidity  
Pressure - Air velocity  
Airflow



p.10

## Class 300

Temperature - Humidity  
Pressure  
Air velocity - Airflow

## Display

p.14

Temperature - Humidity  
Pressure  
Air velocity - Airflow



p.15 Akivision

Data Acquisition  
System

p.16 Probes

Temperature

p.17 Useful info

p.18 Innovations

Of the range

# Monostats

Applications  
Refrigeration ■ Air conditioning

- ABS housing
- 5-digit LCD display
- Software or DIP switch configuration
- RCR relay
- Power supply 24Vac / Vdc

## Thermostats

TST

Range ..... from 0 to +50°C (TST-M)  
 from -50 to +400°C (TST-B)  
 Selection of units .... °C or °F



TST-M  
Ambient



TST-B  
Optional remote probe



TST-E  
Waterproof



## Humidistats

HST

Selection of units ..... %RH, °C or °F  
 Range ..... from 0 to 100 %RH and  
 from -20 to +80°C (HST-A / HST-D)  
 or from 0 to +50°C (HST-M)



HST-D  
Remote probe



HST-M  
Ambient Sensor  
Wall-mount



HST-A  
Duct-mount

## Manostats

PST

Selection of units ..... Pa, mmH<sub>2</sub>O, mbar,  
 InWg, KPa and PSI

References	Ranges
PST-1	0-1000 Pa
PST-2	0-10 000 mmH <sub>2</sub> O
PST-3	0-500 mbar
PST-4	0-2000 mbar



- ABS housing
- Easy and fast installation
- Software or DIP switch configuration
- Analog output

## Temperature

TM50

Ranges ..... from +10 to +40°C (TM50-A)  
 from -50 to +400°C (TM50-B / TM50-E)  
 Output ..... Pt100 on terminal block  
 Selection of units ..... °C or °F



TM50-A  
Ambient



TM50-B  
Pt100 on terminal block  
Optional probe

TM50-E  
Airtight



## Humidity

HM50

Range ..... from 0 to 100 %RH  
 Sensor ..... ambient  
 Selection of units ..... %RH  
 Output ..... 4-20 mA or 0-10 V

## Pressure

CP50

Range ..... from 0 to 10 000 Pa (configurable range)  
 Selection of units ..... Pa, mmH<sub>2</sub>O, mbar, InWg, mmHg  
 Outputs ..... 4-20 mA and 0-10 V



# Class 100

Applications  
Refrigeration ■ Air-conditioning  
Industries ■ OEM



- With or without LCD display
- Accurate measuring
- ABS housing  
Easy and fast installation
- Software or DIP switch configuration

configurable



OUTPUTS

## Pressure

CP100



References      Ranges

CP101      0-1000 Pa

CP102      0-10 000 Pa

CP103      0-500 mbar

CP104      0-2000 mbar

Ranges ..... configurable  
 Connection ..... barbed or compression fittings  
 Selection of units ..... Pa, mmH<sub>2</sub>O, mbar,  
 InWg, mmHg, KPa and PSI  
 Output ..... 4-20 mA or 0-10 V



## Air velocity

CTV100

Ranges ..... from 0 to 30 m/s and from 0 to +100°C  
 Polycarbonate probe ..... duct mount or remote  
 Selection of units ..... m/s, fpm, °C and °F  
 Output ..... 4-20 mA or 0-10 V



CTV100  
Duct-mount

CTV100  
Remote probe





IP65

## Temperature

TG100

**Ranges** ..... from -20 to +80°C (duct-mount)  
 ..... -50 to +400°C (Pt100 on terminal block)  
**Selection of units**..... °C or °F  
**Output**..... 4-20 mA ou 0-10 V



IP65

**TG100**  
 Pt100 on terminal block  
 (Optional probe)

**TG100**  
 Duct-mount

## TM100

**Ranges** ..... from -20 to +80°C (airtight)  
 ..... from 0 to +50°C (ambient sensor)  
**Selection of units**..... °C or °F  
**Output**..... 4-20 mA or 0-10 V



IP30

**TM100**  
 Ambient sensor  
 (wall-mount)



IP65

**TM100**  
 Airtight



IP65

## Temperature Humidity

TH100

**Ranges** ..... from 0 to 100 %RH and from -20 to +80°C  
**Selection of units**..... %RH, °C or °F  
**Output**..... 4-20 mA or 0-10 V



IP65

**TH100**  
 Duct-mount



IP65

**TH100**  
 Standard sensor

**TH100**  
 Remote probe

# Class 200

Applications  
Industries ■ Laboratories



- Visual alarm (LED)
- Graphic display
- Software or keypad configuration
- RS 232 digital output for external transmitter
- ABS housing - IP65  
Easy and fast installation

- With or without display
- Calculation functions
- 2 RCR relays



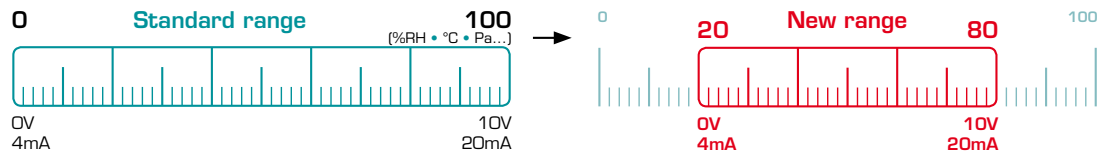
configurable



OUTPUTS

## Configurable Analog outputs

Pre-configured or configure by yourself: the outputs are automatically adjusted to the new range.



## Pressure

CP200

References      Ranges

CP201	0-1000 Pa
CP202	0-10 000 Pa
CP203	0-500 mbar
CP204	0-2000 mbar

Connection .....barbed or compression fittings  
 Selection of units .....Pa, mmH<sub>2</sub>O, mbar, InWg, mmHg, KPa and PSI  
 Outputs .....2 x 4-20 mA or 2 x 0-10 V

### Functions:

- Pressure
- Air velocity
- Airflow with Pitot, Debimo...
- Manual auto-zero
- Measurement integration
- Measuring correction factor
- Temperature compensation

### Accessories for airflow

- DEBIMO measuring blades
- Pitot Tubes with integrated temperature probe



### SQR/2 function (optional)

Air velocity and airflow calculation in duct from the differential pressure.  
 Learn more p.19





## Temperature / Humidity

TH200

**Ranges** ..... from 0 to 100 %RH and -40 to +180°C  
**Probe** ..... Standard or remote (see below)  
**Selection of units**..... %RH, g/Kg, KJ/Kg, °C and °F  
**Output** ..... 2 x 4-20 mA or 2 x 0-10 V

### Functions:

- Temperature
- Wet bulb temperature
- Enthalpy
- Relative humidity
- Absolute humidity
- Dew point calculation

### Stainless steel or PC probes

- PTFE sintered tip
- Protective plastic head
- Stainless steel perforated head
- Stainless steel sintered tip



### On-site calibration

The EHK 500 is a referenced portable calibrator. Simply connect the RS232 connection cable and adjust humidity measurement.

*Learn more p. 18*

### Interchangeable probes

TH200/CTV210/CP200

- Unclip
- Clip
- Measure!

Smart-PRO System

Easy and fast change of measurement element. Automatic recognition.

*Learn more p. 19*



### Made of

Stainless steel  
Polycarbonate

### Ranges

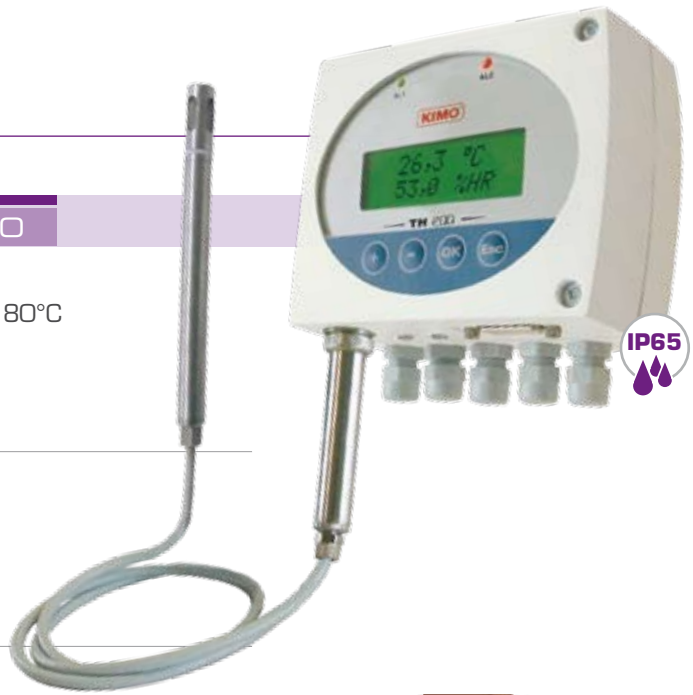
-40 to +180°C (SS)  
-20 to +120°C (PC)

### Probes

Standard  
Remote

### Lengths

100 mm  
150 mm  
300 mm



## Air velocity / Airflow

CTV210

**Ranges** ..... from 0 to 30 m/s and from 0 to +50°C  
**Probe** ..... stainless steel hotwire (length 150mm or 300mm and 2m of cable)  
**Selection of units** ..... m/s, fpm, °C, °F, m³/h, m³/s, L/s, cfm  
**Outputs** ..... 2 x 4-20 mA or 2 x 0-10 V

### Functions :

- Measuring correction factor
- Air velocity
- Airflow

# Class 300

Applications  
Industries ■ Laboratories



- Visual alarm LED
- Digital display
- Software or keypad configuration
- Digital input for external transmitter
- Alu or ABS housing. Easy and fast installation.



- 2 contacts / RCR relays
- With or without display
- Digital communication
- Calculation functions

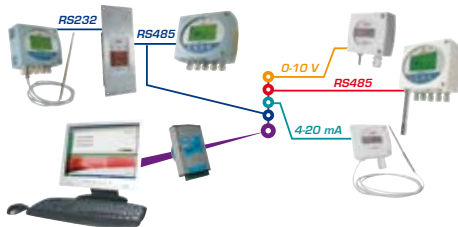


### Interchangeable probes Unclip - Clip - Measure!

Easy and fast change of measurement element. Automatic recognition.  
[Learn more p. 19](#)

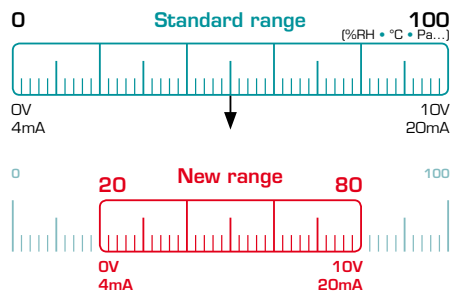
### MODBUS network

Class 300 transmitters can be linked in one network, on a RS 485 modbus. They can also be integrated into an existing network.



### Configurable analog outputs

Pre-configured or configure by yourself: the outputs are automatically adjusted to the new range.



## Air velocity / Airflow

CTV310

Ranges .....from 0 to 30 m/s and 0 to +50°C  
 Probe .....stainless steel hotwire (lg. 150mm or 300mm and 2m of cable)  
 Selection of units .....m/s, fpm, °C, °F, m³/h, m³/s, L/s, cfm  
 Outputs .....2 x 4-20 mA or 2 x 0-10 V

### Functions :

- Measuring correction factor
- Air velocity
- Airflow

## Temperature / Humidity

TH300

**Ranges** ..... from 0 to 100 %RH and -20 to +120°C (PC)  
 from 0 to 100 %RH and -40 to +180°C (SS)  
**Probe** ..... standard or remote  
**Selection of units** ..... %RH, g/Kg, KJ/Kg, °C and °F  
**Outputs** ..... 2 x 4-20 mA or 2 x 0-10 V  
**Length** ..... 100mm / 150mm / 300mm

### Functions:

- Temperature
- Wet bulb temperature
- Enthalpy
- Relative humidity
- Absolute humidity
- Dew point calculation



THA300

**Ranges** ..... from 0 to 100 %RH and -20 to +120°C (Polycarbonate)  
 from 0 to 100 %RH and -40 to +180°C (Stainless Steel)  
**Probe** ..... standard or remote  
**Selection of units** ..... %RH, g/Kg, KJ/Kg, °C and °F  
**Output** ..... 2 x 4-20 mA or 2 x 0-10 V  
**Length** ..... 100mm / 150mm / 300mm

### Functions:

- Relative humidity
- Absolute humidity
- Dew point calculation
- Wet bulb temperature
- Temperature
- Enthalpy



### On-site calibration TH300/THA300

The EHK 500 is a referenced portable calibrator. Simply connect the RS232 connection cable and adjust humidity measurement.

[Learn more p. 18](#)

### Stainless steel or PC probes TH300/THA300

- PTFE sintered tip
- Protective plastic head
- Stainless steel perforated head
- Stainless steel sintered tip



## Pressure

### CP300



**Connection** ..... barbed  
**Selection of units** ..... Pa, mmH<sub>2</sub>O, mbar, InWg  
**Outputs** ..... 2 x 4-20 mA or 2 x 0-10 V and RS 232

References	Ranges
CP301	0-100 Pa
CP302	0-500 Pa
CP303	0-1000 Pa
CP304	0-10 000 Pa

#### Functions:

- Pressure and air velocity
- Airflow with Pitot, Debimo
- Airflow with other coefficients
- Measurement integration
- Self-calibration
- Measuring correction factor
- Temperature compensation: manual or automatic (thermocouple K input)

### CPE300



**CPE300**  
 Brushed  
 stainless  
 steel

**CPE300**  
 White lacquered  
 stainless steel

**Installation** ..... flush-mount or wall-mount  
**Connection** ..... barbed  
**Selection of units** ..... Pa, mmH<sub>2</sub>O, mbar, InWg  
**Outputs** ..... 4-20 mA or 0-10 V and RS 232

References	Ranges
CPE301	0-100 Pa
CPE302	0-500 Pa
CPE303	0-1000 Pa

#### Functions:

- Air velocity
- Airflow
- Measuring correction factor
- Infrared remote control for configuration

#### Alternative display

Via the RS 232 connection, the CPE300 can display alternatively, in addition to the pressure, other parameters such as temperature and humidity from a TH200 for example.

Alternative



DISPLAY



#### Front calibration

Enables you to adjust and calibrate your transmitters directly on site or in laboratories.

*Learn more p.18*





## CPA300

**Connection** ..... barbed  
**Selection of units** ..... Pa, mmH<sub>2</sub>O, mbar, InWg  
**Outputs** ..... 2 x 4-20 mA or 2 x 0-10 V and RS 232

### Functions:

- Pressure
- Air velocity
- Airflow with Pitot, Debimo...
- Manual or automatic
- Measurement integration
- Measuring correction factor
- Temperature compensation

### References Ranges

References	Ranges
CPA301	0-100 Pa
CPA302	0-500 Pa
CPA303	0-1000 Pa
CPA304	0-10 000 Pa



## CPA ZC

**Ranges** ..... from -100 to +100 Pa and -1000 to +1000 mmH<sub>2</sub>O  
**Outputs** ..... 4-20 mA or 0-10 V  
**Relays** ..... 2 to 4 RCR relays 6A / 230 Vac  
**Display** ..... LED display with color graduation and digital display of the measure

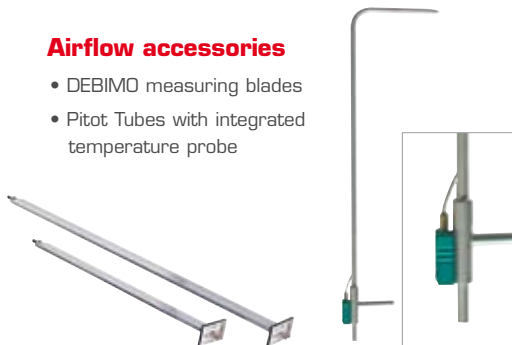
### Functions:

- Pressure
- Air velocity
- Airflow with Pitot, Debimo...
- Manual or automatic
- Measurement integration
- Measuring correction factor
- Temperature compensation



### Airflow accessories

- DEBIMO measuring blades
- Pitot Tubes with integrated temperature probe



### SQR function (optional)

Calculation of air velocity and airflow from the differential pressure.

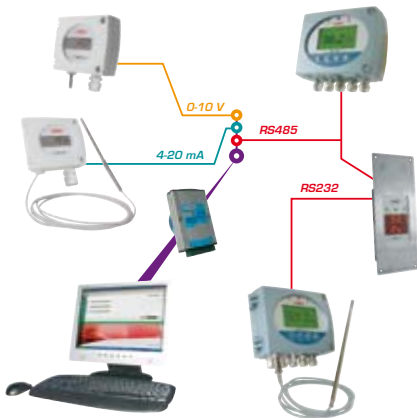
*Learn more p.19*



# Display

Applications

Refrigeration ■ Air-conditioning ■ Industries  
 ■ Building services, indoor climate ■ ...



- Easy and fast installation
- Configuration by infrared remote control
- Digital communication

**RS  
232**

MODBUS  
  
 System

## MODBUS system

Our new range of transmitters can be managed within a **Modbus network (RS 485 system)**. You can also integrate our transmitters to your existing network.

## Pre-programmed measuring units:

- Pressure
- Airflow
- Air velocity
- Temperature
- Humidity
- ...



## Large display

ATT300

Display .....	from -9 999 to 99 999
Display of the reading .....	5 matrix digits (H. 53 mm)
Display of units .....	4 digits / 14 segments (H. 12,7 mm)
Input .....	digital for external transmitter
Analog inputs .....	3 x 4-20 mA or 3 x 0-10 V



## Compatibility of current/voltage inputs

Can work with any current or voltage input of any transmitter: pressure, humidity, temperature, airflow, air velocity...

## Multi-channel flush-mount display

ATE300

Can be installed flush-mounted or wall-mounted.

Display .....	from -999 to 9 999
Display of the reading .....	4 digits / 7 segments (H. 14,22 mm)
Display of units .....	4 digits / 14 segments (H. 12,7 mm)
Input .....	digital for external transmitter
Analog inputs .....	3 x 4-20 mA ou 3 x 0-10 V

## Alternative display

Alternating display of 1 to 3 parameters (eg. humidity, temperature and pressure).

Alternative  
  
 DISPLAY



# Data Acquisition System



## Applications

AKIVISION data acquisition system was specially developed to monitor air movement conditions. It is perfectly suitable for process monitoring and control of air parameters: Temperature Humidity - Pressure - Air Velocity - Airflow. AKIVISION data acquisition system is also in adequation with applications of many fields such as food-processing industry, service and industry.

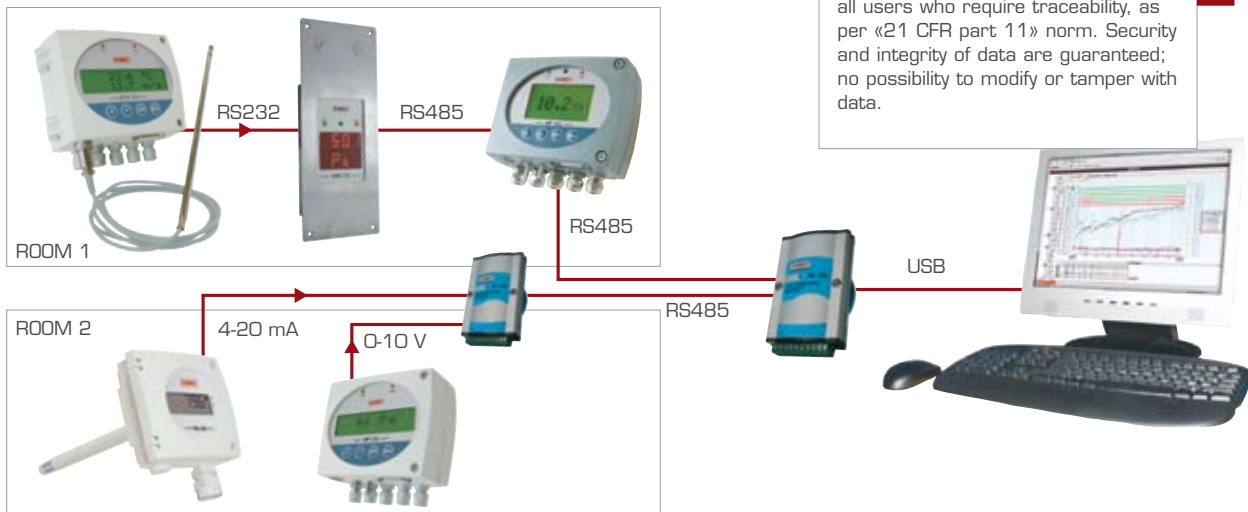
## Akivision

AKIVISION software allows to configure, record and display data in real time, and also to process all data measured by KIMO transmitters and probes.

## Akivision CFR

NEW

AKIVISION CFR is the key software for all users who require traceability, as per «21 CFR part 11» norm. Security and integrity of data are guaranteed; no possibility to modify or tamper with data.

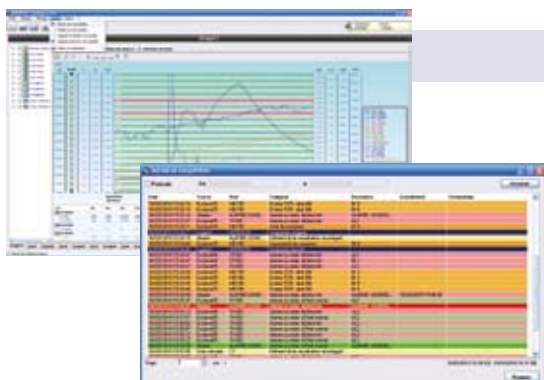


## Akivision A

Version A AKIVISION software enables to configure all transmitters and modules of your installation, and to record and display measurements in real time.



- Configuration of instruments & modules
- Users acces management
- Configuration of acquisition
- Display of acquisition



## Akivision E



Version E AKIVISION software easily enables to process, consult, analyze and print all measured data.

- Data processing & exportation
- Alarms log
- Remote lookup & display of your records

# Temperature probes

## Standard or custom-made probes

- Thermocouple K, J, T, N
- Pt100 / Pt1000 probes
- NTC probes

### Your need: your probe

Because your application is specific, we manufacture your customized probe.

**CONTACT US !**



## Connection head

### Alu / Noryl / Stainless steel head

Stainless steel, heat resisting steel or mineral insulated sheath, Alard coating ...  
Single pair or multipair

#### References

TBCT

TBEIK

TPTT-50

TBARK

...

#### Features

For pipe contact

With interchangeable probe system

For aggressive application

With heat-resisting steel protector



## Wire probes

### PVC / Silicon / Teflon® / Glass silk cable

Stainless steel hose  
Wire mounting: 2, 3, 4, 6 wires  
(single pair or multipair)

#### References

F-50

SFR-50

SFKI

...

#### Features

Output DIN connector

With fixing fitting

With cable



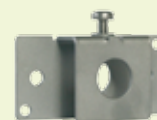
## Accessories

Converters .....

Mounting brackets .....

Thermowells .....

Watertight connections .....



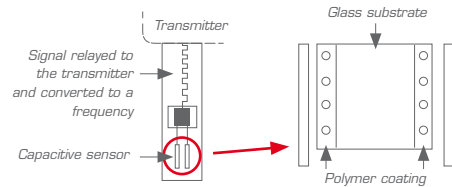


# Useful information

## Humidity transmitters

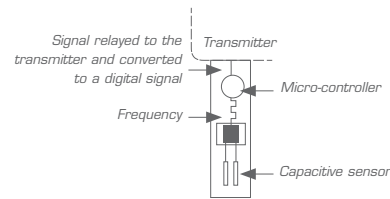
### Capacitive humidity sensor

Principle: the dielectric constant of the humidity sensor varies according to the ambient humidity. This information is then relayed to the transmitter and converted to a digital signal. The measuring signal is not affected by the ambient pressure.



### Digital humidity sensor

Principle: the dielectric constant of the humidity sensor varies according to the ambient humidity. This information is then relayed by the micro-controller to the transmitter and converted to a digital signal.



## Temperature transmitters

### Pt100

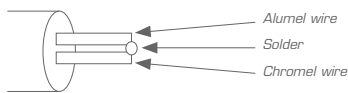
Principle: a Pt100 sensor is a resistance, with positive temperature coefficient, which varies according to the temperature. The value of the resistance varies according to the increase of the temperature.

For 0°C ≈ 100 Ω  
For 100°C ≈ 138,5 Ω



### Thermocouple K

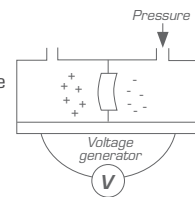
Principle: a thermocouple works thanks to voltage drop across dissimilar metals which are placed in contact. This voltage is a function of the measured temperature.



## Pressure transmitters

### Principle

A pressure transmitter (piezoresistive type) makes a voltage proportional to the pressure on the transmitter.



## Airflow calculator

### From air velocity

Principle: airflow is calculated from the air velocity multiplied by the surface of a grille or a duct.

$$\text{Airflow} = \text{Velocity} \times \text{Area}$$

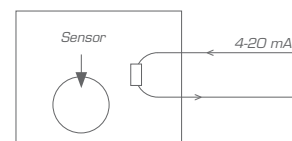
Air velocity can be calculated from the differential pressure

$$\text{Velocity} = \text{Coef} \times \sqrt{\text{Pressure}}$$

## Power supply

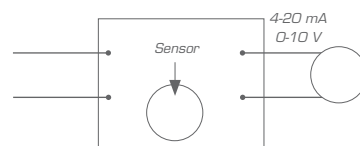
### Transmitters with Passive loop

Principle: the transmitter is supplied with a continuous voltage => we measure the current used by the transmitter. This current varies between 4 and 20 mA, proportionally to the measured parameter (pressure, temperature, relative humidity...).



### Active transmitter

Principle: the transmitter provides a current (4-20 mA) or a voltage (0-10 V) loop. It can work in either direct (DC) or alternative current (AC). The power supply connected to the transmitter enables it to generate a current of 4-20 mA or a voltage of 0-10 V proportional to the measured parameter.



## Calibration

### Front calibration

*CPE300*

No need to remove the transmitter or to modify the initial connection.

Calibration



### On-site calibration

*Class 200/300*

The EHK 500 is a referenced portable calibrator. Simply connect the RS 232 connection cable and adjust humidity measurement.

Time-saving: no need to return the transmitter to our After Sales-Service. You can adjust the unit yourself.



### Self-calibration

*Class 300*

You can enable or disable the self-calibration system.



### Compensation in temperature

*Class 200/300*

This probe allows to measure and display the temperature and/or to compensate the calculation formula of the transmitter in real time, for a better accuracy.

Compensation is guaranteed by the permanent adjustment of the zero. Then, differential pressure measurement is done whichever the environmental conditions of the transmitters are.

## Housings

### Installation

Quick and easy with the "1/4 turn" system.



### Connection

Connection and maintenance are simple to carry out thanks to the hinged cover.



## Safety

### Installation secured

Locking system with access code, to secure the installation.



### Electromagnetical

The KIMO transmitters comply with the EMC norm.

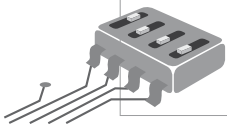


## Configuration

### DIP Switch

*Stats, classes 50/100*

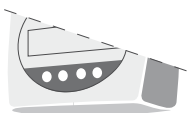
Set the units, measuring ranges and type of analog output.



### Keypad

*Class 200/300*

With only 4 keys you can easily configure the transmitter. You can also modify the units, ranges (defined at our factory), relays, set points, alarms, time-delays, outputs, channels.



### Remote control

*Class 300*

Recommended when configuring transmitters that are hard to reach.



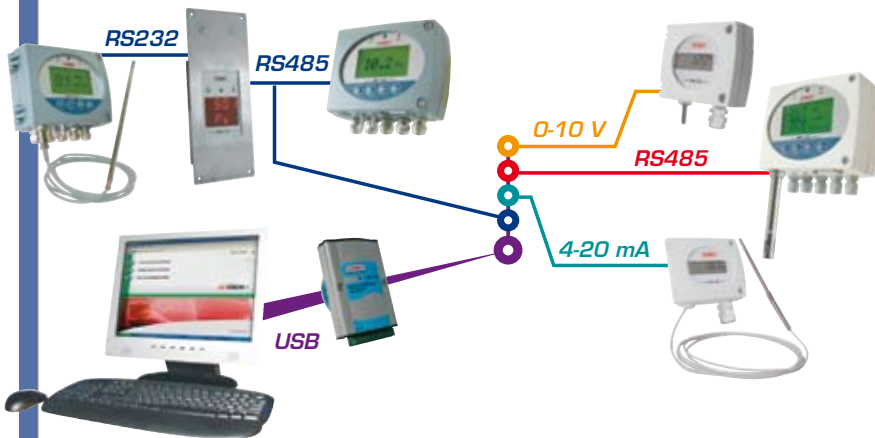
### Software

*For our whole range of transmitters*

The easiest way to configure the units, ranges, relays, alarms, time-delays, outputs, channels, set points...



## Digital communication



### MODBUS Class 300

**Digital communication.**  
**Easy access to data and configuration.**

Our new range of transmitters can be managed within a Modbus network (RS 485 system). You can also integrate our transmitters to your existing network.

### RS232 communication Class 200/300

Via the RS232 connection, TH 300 can display 1 or 2 parameters that are measured by others KIMO Class 200 and 300 transmitters.  
Benefit: the TH 300 can display (in addition to the humidity and temperature) other parameters such as pressure, air velocity or airflow from a CP200 for example.

**RS  
232**



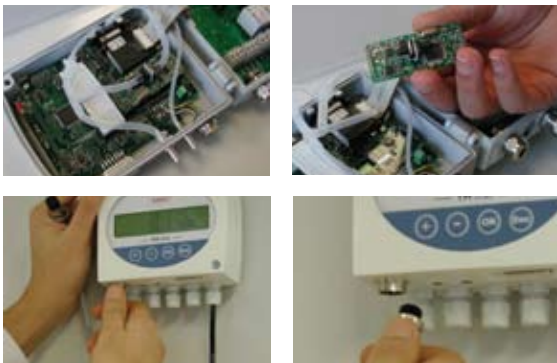
## Measurement elements

### Smart-PRO system Class 200/300



#### Unclip / Clip / Measure !

Easy and fast change of measurement element, for user-friendly maintenance.  
The new numeric Smart-Pro probes are fully interchangeable, individually adjusted and automatically recognized by the instrument when being connected.



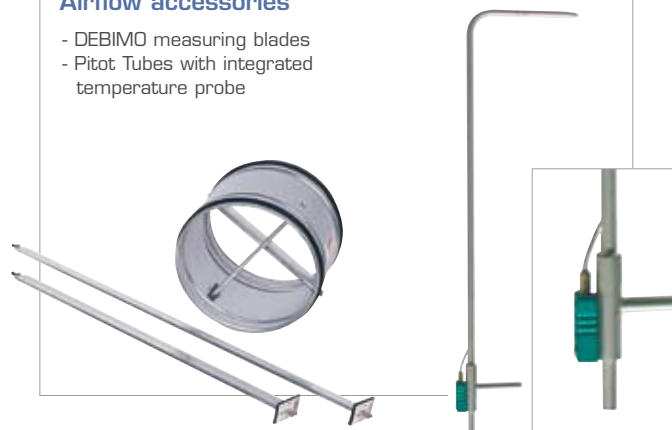
### SQR/2 function

Pressure transmitters working with a differential probe (such as DEBIMO, Pitot tube, orifice plate...) can be configured with a square root function. Via this function, and from the differential pressure, the transmitter can calculate air velocity and/or airflow in a duct.

**SQR/2  
Fonction**

#### Airflow accessories

- DEBIMO measuring blades
- Pitot Tubes with integrated temperature probe





Distributed by:



KI MISURE Srl  
Via Bologna 50 - 10154 Torino  
info@kimisure.it - www.kimisure.it

