



SensorsTransmitters

Pressure / Temperature / Humidity / Air velocity / Airflow / Air quality / Solar / Light





Sensors Transmitters

Pressure / Temperature / Humidity / Air velocity Airflow / Air quality / Solar / Light

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

KIMO offers many models: from the simplest to the most complete, suitable for any application, with easy configuration and calculation functions. Innovating range: the interchangeable measuring elements enable easy maintenance and on-site calibration.



Monostats / Class 110 / Class 210 / Class 310



Simplified calibration Monostats/Class 110

Electronic board and measuring element connected to the front side of the sensor, which allows to configure and calibrate your device without causing any damage.



Front PC connection Monostats/Class 110

This new range has a front side input to allow you to configure the sensor via a PC equipped with the LCC-S software.



Keypad configurationClass 210

The new class 210 has a keyboard on the front side which allows configuration without modifying the sensor installation.



Perforated housing for ambient sensors





Automatic **autozero**







Software LCC-S

LCC-S software allows the configuration of new sensors monostats, class 110, class 210 and class 310.

You can select your units, ranges, relays, alarms, time-delays, outputs, channels, setpoints...



Summary

New products

Monostats

New products

Display

Probes

New products

Class 110

p. 06

Class **310**

Akivision

Useful info

Monostats

Applications: Refrigeration - Air conditioning

Quick installation and easy to set up, monostats enable to trigger a relay when you reach the predifined treshold and to send this information via the relay on the regulation system or an automaton for example.





Waterproof ABS housing



Power supply 24 Vdc/Vac



Alarm visual and sound





TEMPERATURE

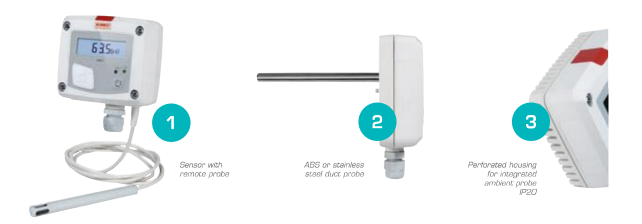
Measuring range From -100 to +400°C



Hygrostats HST

HUMIDITY

Measuring range From 5 to 95 %RH From -20 to +80°C







Manostats PST

PRESSURE

Measuring range From ±100 Pa to ±2000 mbar



COstats COST

CO RATE

Measuring rangeFrom 0 to 500 ppm



CO_2 stats CO25T

AIR QUALITY

Measuring range From 0 to 5000 ppm

Class **110**

Applications: Refrigeration - Air conditioning - Industries - OEM

Covering the whole measuring parameters, this communicating range releases a current or voltage signal. To meet the needs of any type of application, sensitive elements are available as ambient, remote or duct. Analogue outputs are automatically adapted to the configured measuring scale via dip switches on the devices or via LCC-S software.



1 or 2 analogue outputs



Waterproof ABS housing



Power supply 24 Vdc/Vac



Configurable outputs



Differential pressure transmitters



Atmospheric pressure CP116

CP 110





TH 110

TEMPERATURE HUMIDITY

Measuring range From 5 to 95 %RH From -20 to +80°C



CP 110

PRESSURE

Measuring range From ±100 Pa to ±2000 mbar



HM 110

HUMIDITY

Measuring range From 5 to 95 %RH



CP 116

ATMOSPHERIC PRESSURE

Measuring range From 800 to 1100 hPa



CTV 110

AIR VELOCITY

Measuring range From 0 to 30 m/s From 0 to +50°C





TM 50

TEMPERATURE

Measuring range From -100 to +400°C



TM 110

TEMPERATURE

Measuring range From -100 to +400°C

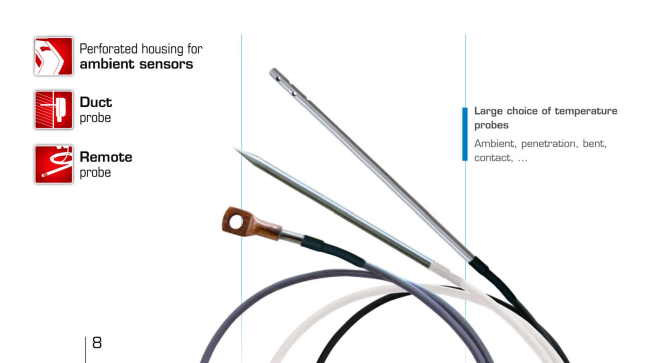


CO 110/CO 112

AIR QUALITY

Measuring range

CO: From O to 500 ppm CO_2 : From O to 5000 ppm





LR 110

LIGHT

Lightning and electrical products manufacturers

Architecture (office, administration, shop...)

Control, maintenance and visual confort

Food industry and sylviculture

Measuring range From 0 to 10 000 lux



Estimate the energetic power produced

Class **210**

Applications: Industries - Laboratories

Equipped with airtight and strong ABS housing, these sensors have a large 2-line backlit LCD display, and a keyboard on front face for configuration.

Multi-parameter and provided with advanced calculation functions, this range offers a global reading and delivers accurate information on the conditions of your air / thermal process.













CP 210

PRESSURE TEMPERATURE AIR VELOCITY & AIRFLOW

Measuring range
From ±100 Pa
to ±2000 mbar
From -100 to +400°C
From 0 to 100 m/s

Measuring range

CO: From O to 500 ppm CO_2 : From O to 5000 ppm From -20 to +80°C

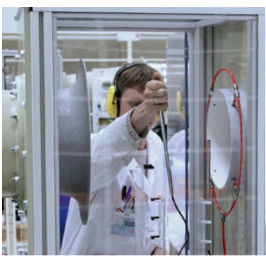
















CTV 210

AIR VELOCITY & AIRFLOW

Measuring range From 0 to 30 m/s From 0 to +50°C



TH 210

HUMIDITY TEMPERATURE

Measuring range From 5 to 95 %RH From -40 to +180°C



TM 210

TEMPERATURE

Measuring range From -100 to +400°C

NEW GENERATION

Class 310 Multifunction

Pressure/Humidity/Temperature/Air velocity/Airflow/Air quality

4 visual and audible alarms

Graphic display

Software or keypad configuration

With or without display

Easy and quick installation



Waterproof ABS housing



4 RCR relays card (option)



2 Analogue Outputs



Ethernet Communication



MODBUS



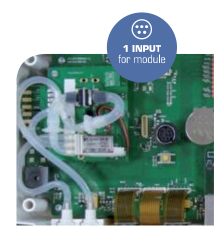


C 310

MULTIFUNCTION

Interchangeable pressure modules SPI-2

SPI2-100: ±100 Pa SPI2-500: ±500 Pa SPI2-1000: ±1,000 Pa SPI2-10000 : ±10,000 Pa SPI-ATMO: 800 to 1,100 hPa





C310 Graphic Display







HISTORICAL				
graphics	display			



UP	TO 4	1 PA	RAME	TER
sim	ultar	ieou	ısly	



Focus on class 310

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





MODBUS Network (option)



Ethernet Communication (option)



Easy Clip

Configurable analogue outputs



Learn More See page 16.



Interchangeable Probes

C 310 / CPE 310-S / CA 310

Unclip - Clip - Measure!

Easy and quick change of measurement element. Automatic recognition.

Pressure..... From 0-10 Pa to 10,000 Pa

Humidity 0 to 100 %RH

Temperature-50 to +180°C Air Velocity...... O to 35 m/s

Airflow.... O to 99,999 m³/h

CO O to 500 ppm

O to 20.000 on demand

CO₂...... O to 5,000 ppm Current/Voltage 4-20 mA / 0-10 V





Special Clean Room

Flush-mount

Multifunction pressure sensor





3 audible/visual alarms



Tenth Resolution



MODBUS RS 485



OutputDiagnostic



3 Analogue Outputs



Interface for configuration software and front calibration

CPE 310 S

MULTIFUNCTION

Multifunction flush mount transmitter

Measuring range

-100 to +100 Pa

1 Input for interchangeable probes (see probes page 13)



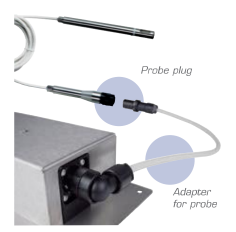




LCC-S Configuration software (option)

LCC-S software allows the configuration of new class 310 sensors.

You can select your units, ranges, relays, alarms, time-delays, outputs, channels, set points...



Multifunction sensor

Large display transmitter



CA 310

- 1 slot for SPI-2 or MVA card 3 RCR relays
- 3 analogue outputs:
- 0-5/10 V ou 0/4-20 mA 3 visual and audible alarms
- 1 Input for interchangeable probes (see probes page 13)

MULTIFUNCTION



Tenth Resolution



Ethernet Communication



MODBUS RS 485



ATE 300

MULTI-CHANNEL DISPLAY

Flush-mount Display 3 parameters alternatively. RS485 Modbus

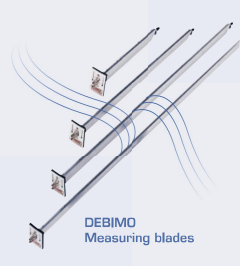


Airflow accessories



PITOT Tube

with integrated temperature probe





SQR3 function

Calculation of air velocity and airflow from the differential pressure.

Data acquisition System

Applications: Refrigeration - Air conditioning - Industries - Offices

New AKIVISION data acquisition system comes to complete current KIMO range of transmitters and was specially developped to monitor air movement conditions in many applications such as service sector, cleanrooms... It is perfectly suitable for process monitoring and control of air.



Up to 255 devices over network



Real-time Alarm



Ethernet Communication



Wireless datalogger Kistock RF compliant



MODBUS RS 485



Synoptic DISPLAY

NEW SOFTWARE



Graphic display from the datasets



All our ranges of sensors, dataloggers and temperature sensors are compatible.

AKIVISION SOFTWARE

CONFIGURATION & ACQUISITION

Configure all transmitters and modules of your installation, record and display measurements in real time.

Configuration of instruments and modules

User access management

Configuration and display of acquisition

VISUALIZATION & OPERATION

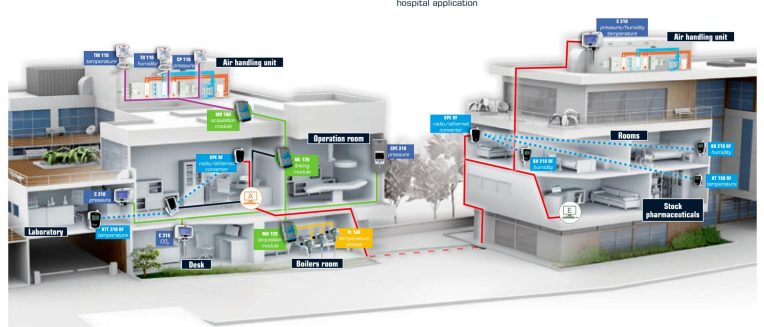
Process, consult, analyze and print all measured data.

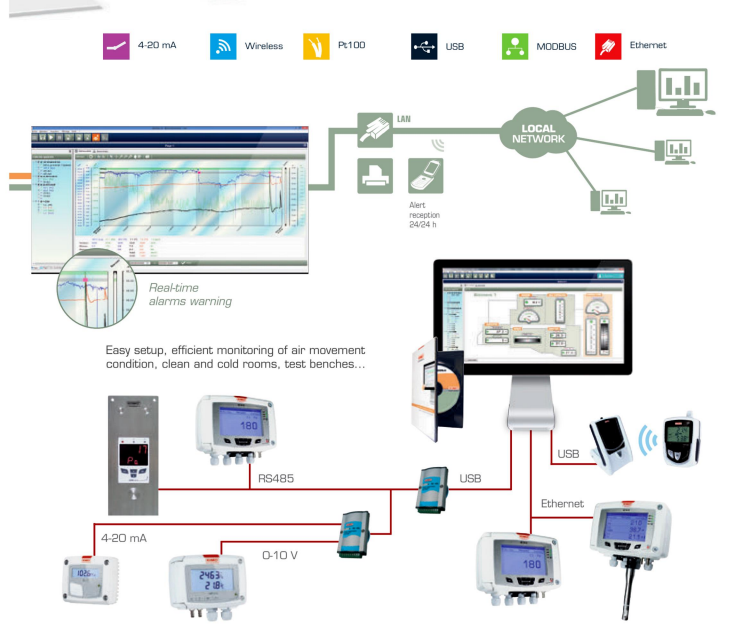
Data processing and exportation

Alarms log

Remote lookup and display of your records

SETUP EXAMPLE hospital application





emperature probes

Applications: Air conditioning - Industries - Food industry

Thermocouple K, J, T, N probes

Pt 100 / Pt 1000 probes

NTC probes



Your need, your probe

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

Pipe contact

Interchangeable probe system Aggressive application 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



Accessories

- Thermocouple connectors (K, J, T, N...)
- Snap-on connectors for thermocouple
- Connector panel for snap-on connectors
- Converters





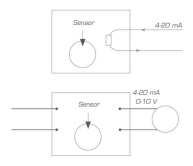




- Mounting brackets
- Stainless steel thermowells
- Watertight connections

Useful information

Range Sensors - Transmitters



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.

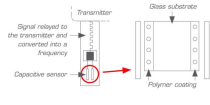
Humidity transmitters

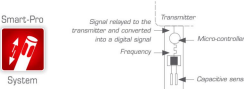
Capacitive humidity sensor

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

Digital humidity sensor (class 300)

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 into a digital value.





Temperature transmitters

Pt100

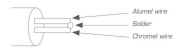
Principle: a Pt100 sensor is a resistance, with positive temperature coefficient, which varies according to the temperature. The value of the resistance varies according to the increase of the temperature.

For 0° C \approx 100 Ω For 100° C \approx 138,5 Ω



Thermocouple

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

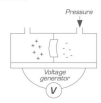




Pressure transmitters

Principle

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



Security

Secured installation

Locking system with access code, to secure the installation.

Electromagnetical

The KIMO transmitters comply with the EMC norm.



DISCOVER ALL OUR PRODUCT RANGES

on www.kimo.fr



General Catalogue



Combustion gas Analysers



Dataloggers



HVAC Portable Instruments

EXPORT SALES DEPARTMENT

KIMO represented worldwide



www.kimo.fr



KIMO - Export Sales Department
Tel: +33 1 60 06 69 25 - Fax: +33 1 60 06 69 29
Email: export@kimo.fr

Distributed by:

Doc Canteure - V3 - Analais - 09/14