

TECHNICAL SPECIFICATIONS

Power supply	24 Vac / Vdc ±10% 100-240 Vac, 50-60 Hz Warning: risk of electric shock 
Output	2 x 4-20 mA or 2 x 0-20 mA or 2 x 0-5 V or 2 x 0-10 V (4 wires) Common mode voltage <30 VAC Maximum load: 500 Ohms (0/4-20 mA) / Minimum load: 1 K Ohms (0-5/10 V)
Relay outputs	2 changeover relays 3 A / 230 V
Galvanic isolation	Inputs and outputs (100-240 Vac models) Device fully protected by DOUBLE ISOLATION or REINFORCED ISOLATION  Outputs (24 Vac/Vdc models)
Consumption	CP210-B: 6 VA CP210-H: 8 VA
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 2.5 mm ² . Carried out according to the code of good practice
PC communication	USB-Mini Din cable
Environment	Air and neutral gases
Autozero	Manual by push-button; Automatic by solenoid valve (only CP211/CP212)
Type of fluid	Air and neutral gases
Conditions of use (°C/%RH/m)	From -10 to +50°C. In non-condensing condition. From 0 to 2000 m.
Storage temperature	From -10 to +70°C
Security	Protection class II; Pollution degree 2; Overvoltage category 2 (OVCII)

CONFIGURABLE INTERMEDIATE OR CENTER ZERO RANGES

Transmitter	Pressure range	Air velocity range*
CP211	-100/+100 Pa	From 3 to 10 m/s
CP212	-1000/+1000 Pa	From 3 to 30 m/s
CP213	-10 000/+10 000 Pa	From 3 to 100 m/s

*These air velocity ranges are given for information, based on a Debimo differential probe ($C_m = 0.81$) and do not take into account temperature compensation.

AIR FLOW AND AIR VELOCITY FUNCTION (option)

Class 210 transmitters have 2 analogue outputs that correspond to both displayed parameters. It is possible to activate one or two outputs and select for each output between pressure, air velocity and air flow (functions as option).

Linked to a differential pressure device (Debimo blade, Pitot tube, orifice plate, ...), they can be equipped as option with the SQR 3 function (square root function) allowing to calculate the air velocity and/or air flow in a duct from a differential pressure.

Functions	Features	Measuring ranges	Units and resolutions
	Air velocity*	From 3 to 100 m/s (according to model)	0.1 m/s – 0.1 fpm
	Air flow*	From 0 to 99 999 dam ³ /h (according to air velocity and section)	1m ³ /h – 0.1 m ³ /s – 1 dam ³ /h 0.1l/s – 1 cfm

*Differential pressure device (Pitot tube, Debimo...) as option

• **Air velocity calculation** : $V = C_M \sqrt{\frac{2 \Delta P}{\rho}}$

$$\rho = \frac{P_o}{287.1 \times (\Theta + 273.15)}$$

With:

- C_M : differential pressure device coefficient
- Pitot tube type L: $C_M = 1.0015$
- Pitot tube type S: $C_M = 0.84$
- Debimo blade: $C_M = 0.8165$

Θ : given temperature (°C)

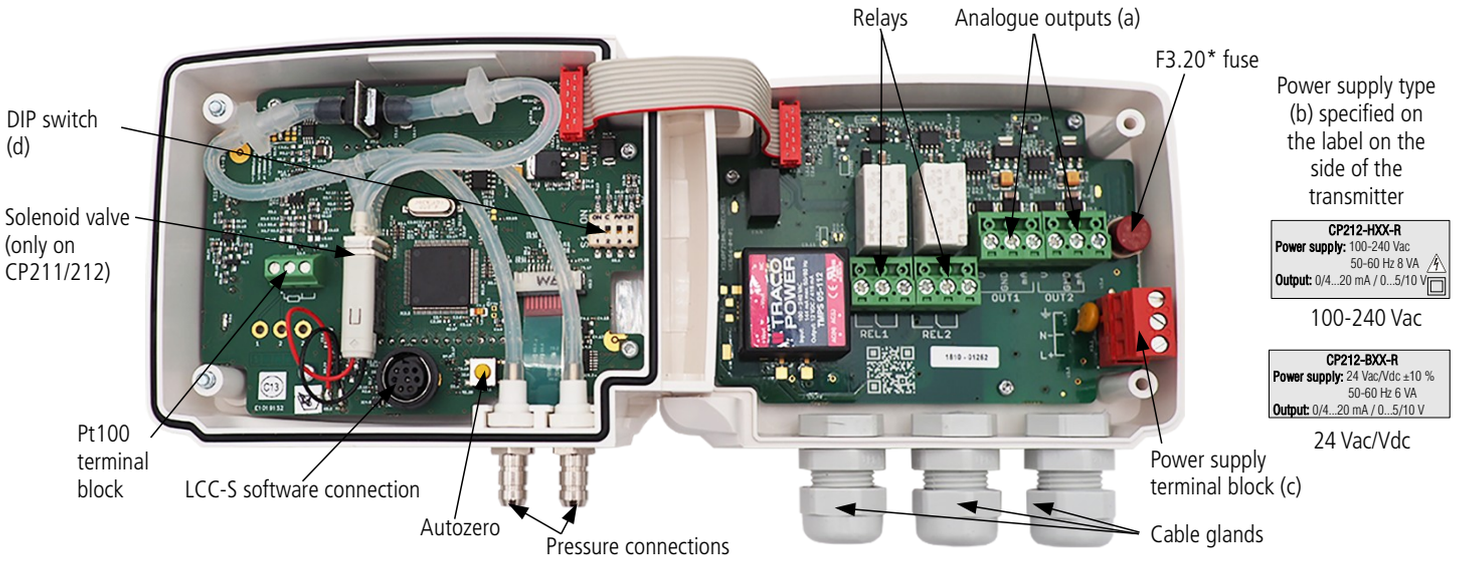
P_o : given atmospheric pressure (Pa)

- **Air flow calculation**: air flow (m³/h) = air velocity (m/s) x surface (m²) x 3600
- Surface**: setting of duct type (rectangular or circular) and duct size (mm or inch).

INTEGRATION OF PRESSURE MEASUREMENT

The pressure measurement element is very sensitive and reacts to pressure changes. When making measurements in unstable air movement conditions, the pressure measurement may fluctuate. The integration coefficient (from 0 to 9) makes an average of the measurements and then helps avoid any excessive variations; it guarantees a stable measurement.

CONNECTIONS

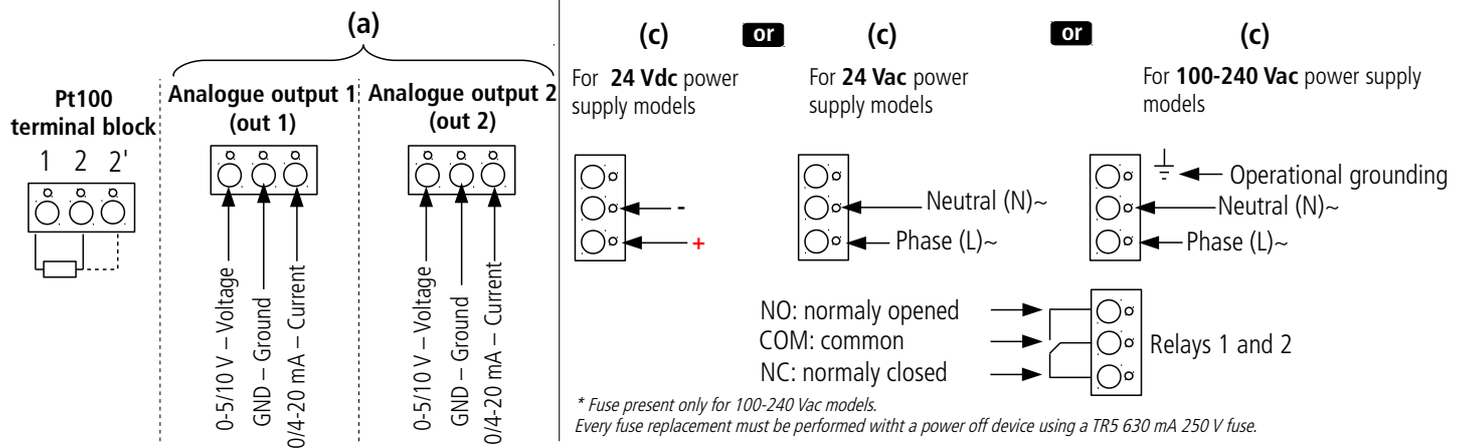


CP212-HXX-R
 Power supply: 100-240 Vac
 50-60 Hz 6 VA
 Output: 0/4...20 mA / 0...5/10 V

100-240 Vac

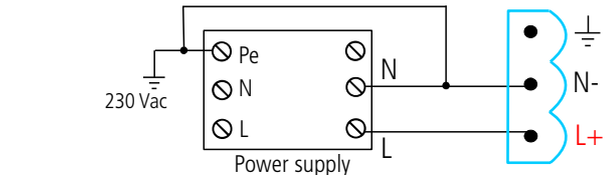
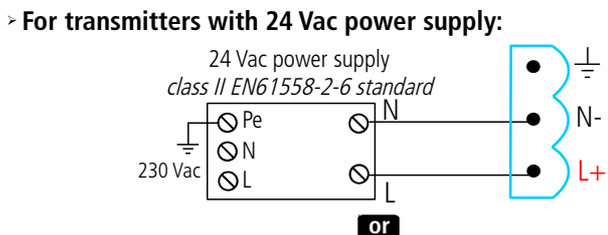
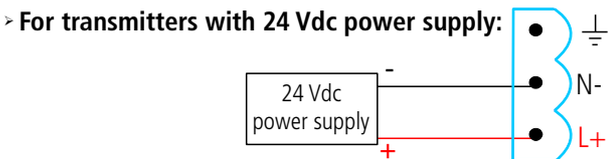
CP212-BXX-R
 Power supply: 24 Vac/Vdc ±10 %
 50-60 Hz 6 VA
 Output: 0/4...20 mA / 0...5/10 V

24 Vac/Vdc

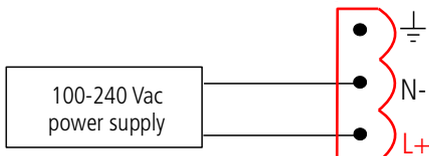


ELECTRICAL CONNECTIONS – as per NFC15-100 standard

⚠ This connection must be made by a formed and qualified technician. To make the connection, the transmitter must not be energized. Before making the connection, you must first check the power supply indicated on the transmitter board (see (b) on "Connections" part). The presence of a switch and a circuit breaker upstream the device is compulsory



> For transmitters with 100-240 Vac power supply:

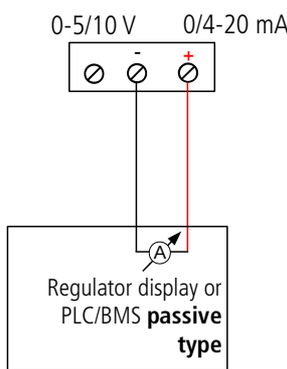


⚠ On 100-240 Vac models, if a fuse protection is used for the power line, it is imperative to use delayed-action fuses in order to absorb the surge of current when first turned on the transmitter.

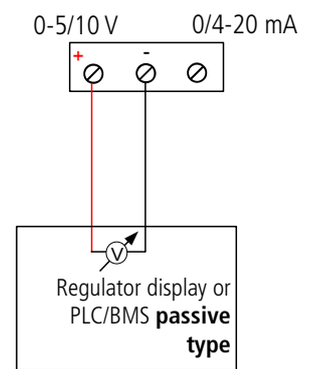
The selection of the output signal in voltage (0-10 V or 0-5 V) or in current (4-20 mA or 0-20 mA) is made via the DIP switch (d) of the electronic board of the transmitter: put the on-off switches as shown in the table below:

Configurations	4-20 mA	0-10 V	0-5 V	0-20 mA
Combinations				

> Connection of the output in current 4-20 mA:



> Connection of output in voltage 0-10 V:



AUTOZERO

Auto-calibration

CP210 transmitters have a temperature compensation of the gain from 0 to 50°C and an auto-calibration process that guarantees over the time an excellent stability and a perfect reliability of the measurement on low and high ranges.

Auto-calibration principle: the microprocessor of the transmitter drives a solenoid valve that compensates the possible drifts on the sensitive element over the time. The compensation is performed by the permanent adjustment of the zero. So the measurement of the differential pressure is then independent from the environmental conditions of the transmitter.

Advantage: no drift

Frequency of auto-calibration: resetable or from 1 to 60 minutes

Autozero

To perform an autozero, unplug the 2 pressure connections tubes and press the "Autozero" key.

On CP211 and CP 212 transmitters, it is not necessary to unplug the 2 pressure connection tubes.

When an autozero has been performed, "On" green light turns off then turns on, and on transmitters equipped with a display, "autoZ" is displayed.

CONFIGURATION OF THE TRANSMITTERS

It is possible on the class 210 to configure all the parameters managed by the transmitter : units, measuring ranges, outputs, channels, calculation functions, etc, via different methods:

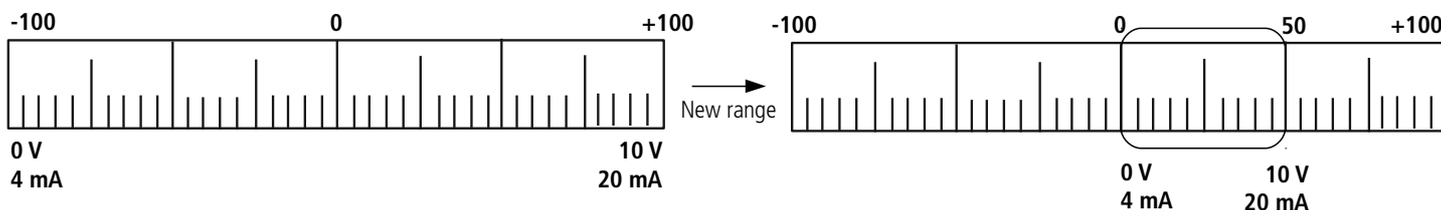
- **Keypad** for models with display : a code-locking system allows to secure the installation (See class 210 user manual).
- **Software** (optional) on all models. Simple user-friendly configuration. See LCC-SD user manual.

Configurable analogue output:

Range with central zero (-50/0/+50 Pa), with offset zero (-300/0/+70 Pa) or standard range (0/+100 Pa), it is possible to configure your own intermediate ranges.

Caution: the minimum difference between the high range and the low range is 20.

Configure the range according to your needs: outputs are automatically adjusted to the new measuring range



MOUNTING

To mount the transmitter, mount the ABS plate on the wall (drilling: Ø6 mm, screws and pins are supplied).

Insert the transmitter on the fixing plate (see A on the drawing beside). Rotate the housing in clockwise direction until you hear a "click" which confirms that the transmitter is correctly installed.

i Once the transmitter is installed and powered up, please make an autozero to guarantee the correct working of the transmitter in any position.

CALIBRATION

Outputs diagnostic: With this function, you can check with a multimeter (or on a regulator / display, or a PLC / BMS) if the transmitter outputs work properly. The transmitter generates a voltage of 0 V, 5 V and 10 V or a current of 4 mA, 12 mA and 20 mA

Certificate: Class 210 transmitters are supplied with adjusting certificates. Calibration certificates are available as an option.

MAINTENANCE

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

- LCC-S: configuration software with USB cable
- SQR/3 function (square root for the measurement of air velocity and air flow)
- Calibration certificate
- Connection tube
- Connection fittings
- Through-connections
- Straight connections
- Spherical coupling nut

i Only the accessories supplied with the device must be used.

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.



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



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