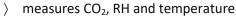




Room sensor NLII-CO2 is used to continuously monitor air quality inside buildings and then control ventilation (HVAC) systems according to current levels of air internal air quality. The sensor measures concentration of carbon dioxide (CO₂), relative humidity (RH) and temperature (T). It can be effectively used in offices, classrooms, shopping centers, homes, restaurants, fitness centers, commercial buildings, etc.



- > LED indication with automatic turn off according to ambient light (at night)
- > 2x analog voltage/current output
- > 2x output relay 2x NO/C
- > option for cascade relay switching
- > communication over IQRF network
- > + version with IQRF module and power supply
- > maintenance during operation is not required



Type of sensor	CO ₂ output	RH output	T output 2)	IQRF module + power supply	Relay
NLII-CO2+RH+T-5-IQRF	0-10 V/0-20 mA/4-20 mA ¹⁾	0-10 V/0-20 mA/4-20 mA ¹⁾	-	-	-
NLII-CO2+RH+T-5-IQRF+	0-10 V/0-20 mA/4-20 mA ¹⁾	0-10 V/0-20 mA/4-20 mA ¹⁾	-	*	-
NLII-CO2+RH+T-R-5-IQRF	0-10 V/0-20 mA/4-20 mA ¹⁾	0-10 V/0-20 mA/4-20 mA ¹⁾	-	-	2x NO/C
NLII-CO2+RH+T-R-5-IQRF+	0-10 V/0-20 mA/4-20 mA ¹⁾	0-10 V/0-20 mA/4-20 mA ¹⁾	-	*	2x NO/C

It is possible to select the desired type of analog output by a jumper. Minimum achievable output value corresponds to minimum value of the measuring range.

Description

The measuring of CO₂ is based on the principle of infrared radiation attenuation dependence on the CO₂ concentration in the air (NDIR). Built-in autocalibration function ensures very good long term stability. Measurement of relative humidity is based on the principle of capacitive polymer sensor. The sensor has built-in two separate analog outputs one for the actual concentration of CO₂ and the other for the current relative humidity. Temperature output is available only via IQRF interface. The sensor contains 2 relays and can be set to two switching modes: standard (each relay switches according to its assigned quantity), a cascade mode (both relays switch according to one selected quantity and each one can be set to different switching level). Cascade switching, for example, can be used to

two-step switching of ventilation units output power. Relay trigger levels can be set independently by two rotary elements.

So the sensor efficiently manages ventilation and heat recovery units, based on current room air quality. The current air quality can easily be determined by looking at the three LED indicators. The *eco* level means good indoor air quality necessary to achieve a sense of well-being and at the same time optimal energy costs for heating, ventilation or air conditioning. For detailed information about IQRF, use the document MLII-IQRF-Communication. For information on the communication protocol, use the document MLII-Modbus-Communication.

Explanation of abbreviations and technical terms can be found on our website in the Glossary section.



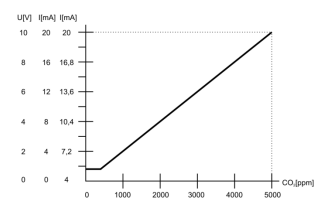
Temperature output is available only via IQRF interface.



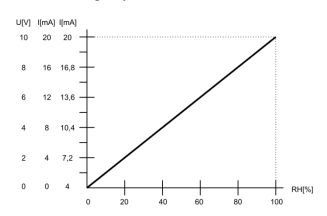
Technical data

. commour auta		
Parameter	Value	Unit
Supply voltage range	12 – 35 12 – 24	_
Average consumption	0,5	W
CO ₂ measuring range	400 – 5000	ppm
CO ₂ accuracy	± 35 ppm ±5 %	of reading
CO ₂ relay hysteresis	100	ppm
CO ₂ startup	max 1	min
CO ₂ step response	(90 %) 80	S
RH measuring range	0 – 100 %	RH
RH accuracy 0 – 90 %	± 5 %	RH
RH accuracy 90 – 100 %	± 6 %	RH
RH relay hysteresis	5 %	RH
T measuring range	0 – 50	°C
T accuracy	± 0,4	°C
Max. switching voltage	250/30	V AC / V DC
Max. switching current	5/5	A AC / A DC
Working humidity non condensing	0 – 95 %	RH
Working temperature	0 to +50	°C
Storage temperature	-20 to +60	°C
Expected lifetime	min. 10	years
Ingress protection	IP20	
Dimensions	90x80x31	mm

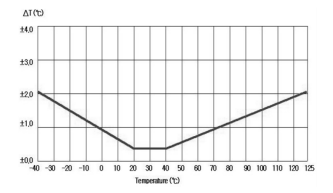
Selected analog output values versus actual CO₂ concentration



Selected analog output values versus actual RH



Typical T measurement accuracy



CO₂ sensor autocalibration function

<u>Autocalibration</u> compensates for long-term aging of the key components of the sensor. This function is available only when sensor power supply is continuous and uninterrupted. Calibration during operation is not necessary.





LED indication description

White LED lights:

Less than 600 ppm CO₂ or less than 40 % RH.

(according to the quantity selected for indication)

- maintaining low concentrations of CO₂ is not cost-effective - slightly increased concentration does not cause any health complications
- low concentrations of RH. Too dry air feels cooler as compared to equally hot but more humid air – risk of drying of the mucous membranes - respiratory problems

Green LED lights:

More than or equal to 600 ppm CO₂ or 40 % RH,
 less than or equal to 1200 ppm CO₂ or 60 % RH.
 (according to the quantity selected for indication)

- optimal balance of air quality and energy efficiency of ventilation and air conditioning
- optimal relative humidity for humans

Yellow LED lights:

More than 1200 ppm CO₂ or more than 60 % RH.

(according to the quantity selected for indication)

higher concentration of CO₂ - further

- higher concentration of CO₂ further increase of CO₂ concentrations above this level can cause fatigue, restlessness, headache
- too high humidity the risk of mold growth and associated health complications

Sensor start after power on

All three LEDs flash simultaneously until the first readings are available, but no longer than 10 seconds.

Sensor failure indication

All three LEDs are shining permanently.

CAUTION:

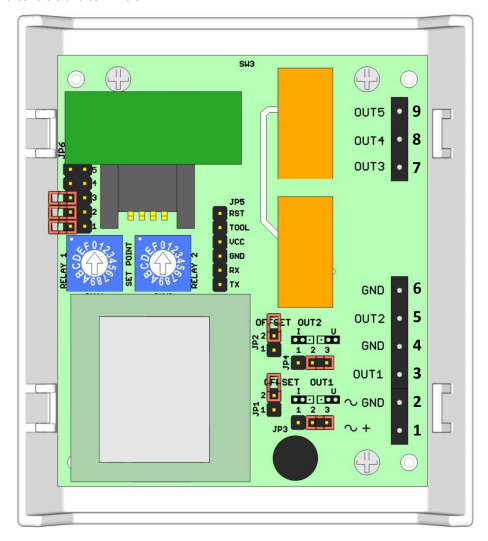
Warm-up: operational after 1 minute since power on. The declared accuracy is reached after 4 days of continuous power supply.

It is necessary to avoid severe mechanical shock of the sensor.





Electronic board controls and terminals



Terminals

1. ~ + supply AC or DC (+) plus pole 2. ~ GND supply AC or DC (-) minus pole, GND 3. OUT1 CO₂ sensor analog output, 0-10 V or 0-20 mA or 4-20 mA 4. GND CO₂ sensor output GND RH sensor analog output, 0-10 V or 0-20 5. OUT2 mA or 4-20 mA 6. GND RH sensor output GND 7. OUT3 NO relay 2 output, normally open contact (RH) 8. OUT4 C relay output, common contact 9. OUT5 NO relay 1 output, normally open contact

SET POINT rotary switches for setting the relays switching levels

RELAY 1 – switching level for CO₂ **RELAY 2** – switching level for RH

Jumpers

JP1 – Current output offset RH
JP2 – Current output offset CO₂
JP3 – Voltage/current output CO₂
JP4 – Voltage/current output RH

JP6 – LED indication and switching mode settings



(CO₂)



Jumpers on the electronics board

Mark	Description	Settings	Meaning
JP1	Current output offset RH	2 •	
		1 🖪	current output RH 0-20 mA
	- shift quiescent current from 0 mA to 4 mA	2	
		1 🗖	current output RH 4-20 mA
JP2	Current output offset CO ₂	2	surrent output CO 0.20 mA
	- shift quiescent current from 0 mA to 4 mA	1 🖪	current output CO ₂ 0-20 mA
	sint quescent current nom o ma to 4 ma	2	current output CO ₂ 4-20 mA
		1 🗖	carrent output 60 ₂ 4 20 mm
JP3	Voltage/current output CO ₂	1 2 3	voltage output CO ₂
	- select the type of analog output	0 0 0	
	- if the selected voltage output is CO ₂ ,	1 2 3	current output CO ₂
	JP2 must not be shorted		
JP4	Voltage/current output RH	1 2 3	voltage output RH
	- select the type of analog output	The second second	
	- if the selected voltage output is RH,	1 2 3	current output RH
JP6 - 1	JP1 must not be shorted LED indication	20	
JPO - 1	LED Indication	5	
	- LED indication according to ambient light -	a a 4	
	when ambient light is dimmed (at night), LED indicators turn off automatically.	2 2	
	LED indicators turn on automatically.	B B 1	permanent LED indication enabled
			permanent LED indication enabled
		5	
		a a 4	
		3 3 3 3	
		• • 2 • • •	LED indication according to ambient light
		•• • 1	LED marcation according to ambient ligi





Mark	Description	Settings	Meaning
JP6 - 2	Switching mode setting - standard/cascade.	5	
JP6 - 3	Selecting the sensor for switching - CO ₂ or RH.	• • 4	
	KII.	a a 3	switching and LED indication by CO ₂
	- if standard switching is selected, CO ₂ and	2 2	standard mode switching
	RH sensor control its own relay	a a 1	
	- if cascade switching is selected, the one chosen sensor controls both relays according	5	
	to the levels set by the SET POINT rotary	4	
	switches (for both switches the according	a a 3	switching and LED indication by RH
	switching levels table - CO ₂ or RH, is applied)	2 2	standard mode switching
		a a 1	
		· 5	
		4	
		a a 3	switching and LED indication by CO ₂
		1 2	cascade mode switching
		a a 1	
		5	
		• • 4	
		1 3	switching and LED indication by RH
		1 2	cascade mode switching
		B B 1	
JP6 - 4	These positions are not intended for user	• • 5	
JP6 - 5	setting.	6 6 4	
		a a 3	
		2	
		■ ■ 1	



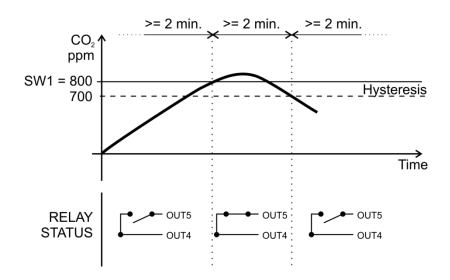


Setting the relay switching using rotary switch SET POINT

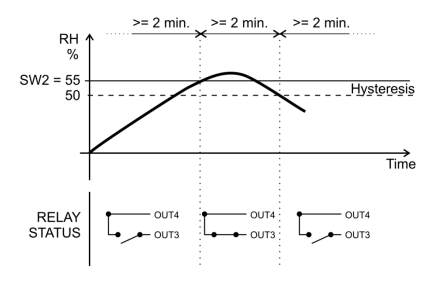
The relay switches on when the level measured variable rises above the level of the rotary switch SET POINT. The relay switches off when the level measured variable falls below the level of the rotary switch SET POINT minus hysteresis value of 100 ppm.

Minimal lag between changes in state relays are 2 minutes.

Standard switching with two relays by CO₂



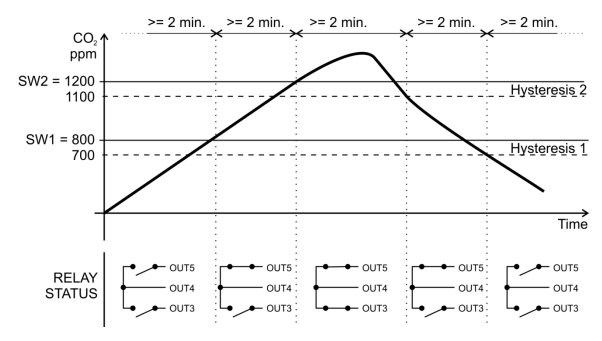
Standard switching with two relays by RH







Cascade switching with two relays (by CO₂)





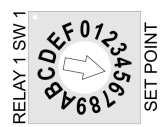


Setting the switching levels

Required concentration of CO₂

SET POINT	CO ₂ [ppm]
0	500
1	800
2	1100
3	1400
4	1700
5	2000
6	2300
7	2600
8	2900
9	3200
Α	3500
В	3800
С	4100
D	4400
Е	4700
F	5000

Example for setting the concentration of 2000 ppm:



Factory settings

LED indication: by CO₂, indication turns off

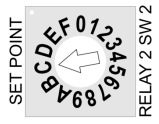
when ambient light dims

 ${
m CO_2}$ analog output: voltage output RH analog output: voltage output Relay switching mode: standard Switching level ${
m CO_2}$: 2000 ppm Switching level RH: 55%

Required relative humidity (RH)

SET POINT	RH [%]
0	relay off
1	10
2	20
3	30
4	40
5	50
6	60
7	70
8	80
9	90
Α	35
В	45
С	55
D	65
E	75
F	85

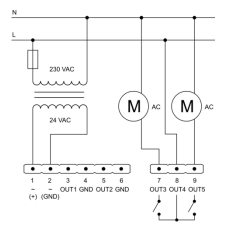
Example for setting a relative humidity of 55%:



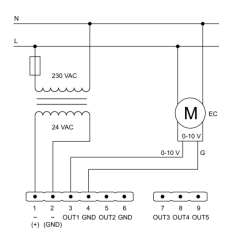




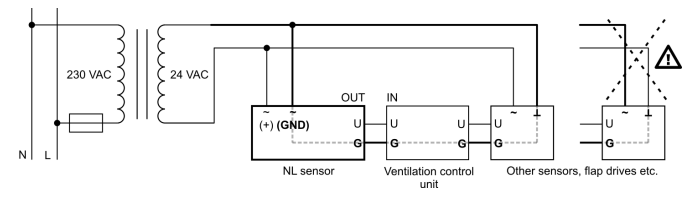
Example of CO_2 sensor connection with two relays (2x NO/C)



Example of CO_2 sensor connection for direct EC motor control using signal 0-10 V



If you connect other devices to the same AC power source as the NL sensor, it is necessary to meet GND wiring of all analog inputs and outputs, as well as power wires!







Sensor assembly



Box color

Front: white - RAL9016 Base: gray - RAL7035

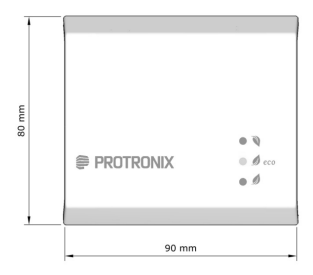
Way to use

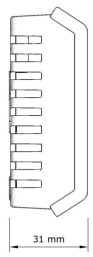
The product is intended for indoor use only. You can read the <u>recommendations for sensor placement</u> on our web pages.

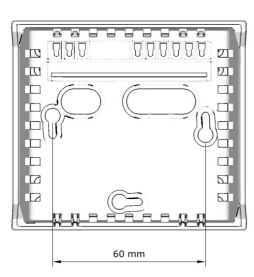
End of product life

Discard the product in according to the electronic waste law and the EU directives.

Dimensions







The producer reserves the right of technical changes in order to product improvements its properties and functions without previous notice.

