

ELKO EP, s.r.o. Palackého 493 769 01 Holešov, Všetuly Czech Republic Tel.: +420 573 514 211 e-mail: elko@elkoep.com www.elkoep.com

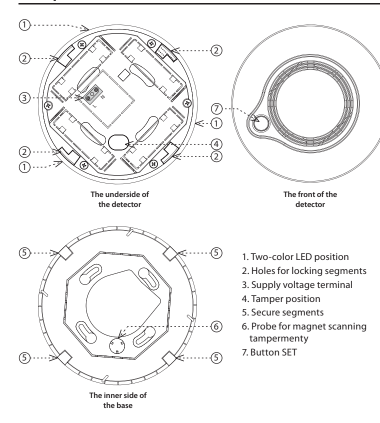


Made in Czech Republic 02-59/2019 Rev.: 0

Characteristics

- AirQS-100 monitors the CO₂ content of the room and also measures the actual temperature, humidity and light intensity in the room.
- Anti-sabotage: If access to the device is unauthorized, a message is immediately sent to the server.
- Thanks to the wireless solution and LoRa communication, it can communicate instantly to your chosen location and be operated immediately.
- Data is sent to the server from which it can be subsequently displayed as a smartphone, application, or Cloud notification.
- Power supply 110-240 V AC.

Description



Cloud app assignment

It is done in your Smartphone application. Enter the relevant data located on the detector cover into the application.



AirQS-100L

Air quality sensor - carbon dioxide (CO₂)

LoRa

i ∰ EIII 🏠 C € 🗵

General instrucions

Internet of Things (IoT)

 The IOT wireless communications category describes the Low Power Wide Area (LPWA). This technology is designed to provide full-range coverage both inside and outside buildings, energy-saving and low-cost operation of individual devices. The LoRa network is available to use this standard.

LoRa network information

.

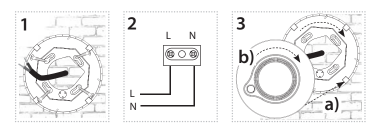
• The network is bidirectional and its communication uses free frequency band.

- 865 867 MHz India
- 867 869 MHz Europe
- 902 928 MHz North America, Japan, Korea
- The advantage of this network is the possibility of freely deploying individual stations in local locations, thus strengthening their signal. It can therefore be used efficiently in company premises or, for example, in local parts of cities.
- For more information on this technology, please visit www.lora-alliance.org.

Caution for proper operation:

- Products are installed according to the wiring diagram given for each product.
- For proper device functionality, it is necessary to have sufficient coverage of the selec-
- ted network at the installation site.At the same time, the device must be registered in the network. Successful device registration on a given network requires a charge for traffic.
- Each network offers different tariff options it always depends on the number of messages you want to send from your device. Information on these tariffs can be found in the current version of the ELKO EP pricelist.

Assembly



- 1. Place the base at the desired location (on a flat surface) so that the power supply is located in the centre opening. You can use the base as a drilling template. Attach the base with suitable bonding material * according to the substrate.
- Connect the supply voltage to the detector clamp (by attaching the supply voltage, the detector functionality message will be sent to the application).
- 3. Adjust the connected wire and place the detector on the base so that the projection on the base faces the tamper position in the detector cover (a). Turn the detector clockwise (b).
- * Suitable fitting material can be, for example, a countersunk head screw, a screw Ø of 3 mm.

Function

The detector detects the carbon dioxide (CO_2) content in confined spaces by means of a sensor. Sending a message to the server alerts you to the need air the space

Indications and states of the detector:

After the power supply is connected, the detector sends an introductory message containing the measured values of of temperature, light intensity, humidity, CO_2 level and firmware version of the device.

- Sends a data message about the measured values and the status of the detector every 10 minutes.
- Indication of measured CO₂ concentration

 the green LED blinks briefly the measured values are OK.
 Red LED blinks briefly CO₂ concentration is higher than 1500 ppm. Air quality is undesirable. It is necessary to air the room.
- Supply voltage indication
- The green LED is lit under the button.
- Removed from base:
- sending a message to the server.
- every 2 seconds the red LED on the detector blinks.

Information about carbon dioxide (CO,)

Carbon dioxide is a colourless gas without taste and odour; at higher concentrations you can have a slightly sour taste in your mouth. It's not burning, it's not poisonous - it asphyxiates.

The CO₂ concentration in the air is measured in ppm (parts per million). Under normal conditions, carbon dioxide in the air is represented by 0.04% (ca. 350-400 ppm), the human body does not respond to this quantity. The recommended indoor CO₂ level is about 1000 ppm. With increased CO₂ concentration in the air (1200-1,500 ppm), there are fatigue, headache, and performance decreases. The reaction to the amount of carbon dioxide in the air is subjective, affecting, for example, the state of health, temperature and humidity. As the maximum concentration without health risks the value is up to 5000 ppm. Higher levels of nausea, increased heartbeat, breathing difficulties, unconsciousness, and life-threatening conditions can occur.

Important Notice

- The detector can only warn you in time if it is properly installed and properly maintained and tested according to the instructions.
- Note that the correct indication of CO₂ concentration depends on how the air in the room is mixed, i.e. it takes a few minutes for the CO₂ concentration to stabilize.
- The detector is not suitable as a measuring instrument or part of a device to alert in the presence of gas, smoke or exhaust gases, or as part of a fire alarm or similar security device.
- The detector is not intended for installation in an industrial environment.
- Always be aware of potential dangers, develop safety awareness, and take precautions to avoid dangers whenever and wherever needed. The detector can reduce the likelihood of catastrophe but cannot guarantee 100% safety.

Placement recommendations

- The detector is intended for indoor use. Therefore, use it exclusively for scanning in closed, dry and dust-free areas.
- Ensure that the ventilation openings remain free and do not block it with other appliances, furniture or other objects.
- Place the detector in such a place that the ambient air can flow through the device.
- If a solid object or liquid enters the detector's interior, immediately suspend its operation and disconnect it from the power supply!

Appropriate location

- Carbon dioxide is heavier than air. The best location for determining the average CO₂ concentration is about 1.6 m above the floor.
- The detector should be placed in the bedrooms and rooms where you regularly spend time (offices, classrooms ...).

Inappropriate location

- In areas with limited air circulation e.g.: vestibule, niches, etc.
- In places where there is a sudden change in temperature or humidity.
- Where condensation occurs.
- In close proximity to windows, doors, ventilation devices.
- In direct proximity to persons or animals.
- In direct sunlight or near a heat source.

Maintenance and cleaning

To ensure proper operation, it is advisable to keep the detector clean

- At least once every 6 months, clean the surface using a soft brush or cloth. Using a brushless vacuum cleaner, carefully clear the cover and the ventilation holes from dust and dirt.
- Never use water, detergents or solvents. The detector may be damaged.
- Do not use any chemicals near the device (such as cleaning products, hair spray ...) fumes can adversely affect the function of the device.
- Do not apply colour to the detector. When painting, remove the detector and return to the location after the work has finished.
- Do not disassemble the detector; do not attempt to clean the inside of the detector.

UPLINK

	Byte			15			16	17	18	19	20	21	22	23	24	25	26
Function	Bit	7-4	3	2	1	0											
START		0xC					FW version	rese	rved	[0] e	e [1]	[0]	[1]	[0]	[1]		
HEARTBEAT		0x0	Tamper: 1 - opened	rese	rved	Alarm: 1 - alarm	0x00	Run	Run	erature	erature	idity [nidity [inance	inance	CO ₂ [0]	CO ₂ [1]
ALARM		0x6	0 - close			0 - OK	0x00	time[0]	time[1]	Tempe	Tempe	Hum	Hum	Illumi	Illumi	Ŭ	Ŭ

Notes

Unit	Example
Temperature [°C] * 10	00F5 = 245 = 24,5 °C
Humidity [%] *10	01A1 = 417 = 41,7 %

Example

Message example	Byte	
04 00 00 48 00 54 01 25	04	Message type and flags - first digit define message type according to the table (0 is heartbeat) and second digit define flags of battery, tamper and smoke alarm - 4 Hex is 0100 binary so according to the table the battery is low
	00	Value according to the message type - in this case message type is Heartbeat so byte don't have useful value
	00	Run time in hours - 0 * 256 hours
	48	Run time in hours - 48 Hex is 72 decimaly so the run time is 72 hours
	00	
	54	Temperature - 0054 Hex is 84 decimaly so the temperature is 8.4 °C
	01	Humidity - 0125 Hex is 293 decimaly so the humidity is 29.3 %
	25	numilarly - 0125 flex is 255 decimaly so the numilarly is 23.5 %

Technical parameters

	AirQS-100L				
Power supply					
External power supply:	110 - 240 V AC				
Input					
Measurement of CO ₂ concentration:	YES				
Sensitivity:	300 - 5 000 ppm				
Accuracy:	5% (0 - 180 ppm)				
Temperature measuring:	built-in sensor				
Sensitivity:	-25 70 °C				
Accuracy:	± 3 °C				
Humidity measuring:	built-in sensor				
Sensitivity:	090%RH				
Accuracy:	±4%				
Light intensity measurement:	built-in sensor				
Range:	0.045 - 188 000 Lx				
Setting					
Alarm Detection:	message to the server				
Indication					
Red / green LED:	See manual				
Detection area:	max. 40 m ³				
Recommended installation height:	max. 4 m				
Communication					
Protocol:	LoRa				
Transmitter frequency:	868 MHz				
Range in open space:	Approx. 10 km*				
Transmission power (max.):	25 mW / 14 dBm				
Other parameters					
Working temperature:	0+40 °C				
Storage temperature:	-30+70 °C				
Operation position:	Horizontal (ceiling) / Vertical (Wall)				
Mounting:	screws				
Protection degree:	IP20				
Color:	white				
Dimension:	Ø 120 x 36 mm				
Weight:	185 g				

* Depending on network coverage

Warning

Read the operating instructions before installing the device and putting it into operation. Instruction manual is designated for mounting and also for user of the device. It is always a part of its packing. Installation and connection can be carried out only by a person with adequate professional qualification upon understanding this instruction manual and functions of the device, and while observing all valid regulations. Trouble-free function of the device also depends on transportation, storing and handling. In case you notice any sign of damage, deformation, malfunction or missing part, do not install this device and return it to its seller. It is necessary to treat this product and its parts as electronic waste after its lifetime is terminated. Before starting installation, make sure that all wires, connected parts or terminals are de-energized. While mounting and servicing observe safety regulations, norms, directives and professional, and export regulations for working with electrical devices. Do not touch parts of the device that are energized - life threat. To ensure the transmission of the radio signal, make sure that the devices in the building where the installation is installed are correctly located. Unless otherwise stated, the devices are not intended for installation in outdoor and damp areas, they must not be installed in metal switchboards or in plastic cabinets with metal doors - this prevents transmission of the radio frequency signal. iNELS Air is not recommended for controlling life-saving instruments or for controlling hazardous devices such as pumps, heaters without thermostat, lifts, hoists, etc. - radio frequency transmission may be overshadowed by obstruction, interference, transmitter battery may be discharged etc., thereby disabling the remote control.