

KNX VOC-UP basic **Mixed Gas Sensor**

Technical specifications and installation instructions

Article numbers 70244 (white), 70245 (aluminium), 70246 (anthracite), 70247 (stainless steel)





Elsner Elektronik GmbH Control and Automation Engineering Sohlengrund 16 75395 Östelsheim Germany

Phone +49 (0) 70 33 / 30 945-0 info@elsner-elektronik.de Fax +49 (0) 70 33 / 30 945-20 www.elsner-elektronik.de

1. Description

The **Mixed Gas Sensor KNX VOC-UP basic** recognizes volatile organic compounds in the room air. The indoor sensor can receive an external VOC value via the bus and process it with the own data to an overall value (mixed value, e. g. room average).

The **KNX VOC-UP basic** provides four switching outputs with adjustable threshold values. The switching outputs and further communication objects can be linked by AND and OR logic gates. Additionally, an integrated actuating variable comparator can compare and output values that are received via communication objects.

An integrated PI controllers allows for control of ventilation depending on VOC concentration.

The housing is completed with a frame of the switching series installed in the building and thus merges with the interior.

Functions:

- Measurement of VOC (volatile organic compounds) in the air. In this process, an air quality value in CO₂ equivalents is calculated via an algorithm from the sum signal of all compounds included in the mixed gas.
- **Mixed value** from own measured value and external value (proportions can be set in percentage)
- PI controller for ventilation depending on VOC concentration: dehumidification/humidification (one step) or dehumidification (one or two step)
- **4 switching outputs** with adjustable threshold values (Threshold values can be set by parameter or via communication objects)
- 8 AND and 8 OR logic gates with each 4 inputs. Every switching incident as well as 8 logic inputs in the form of communication objects may be used as inputs for the logic gates. The output of each gate may optionally be configured as 1 bit or 2 x 8 bits
- 2 actuating variable comparators for output of minimum, maximum or average values. Each with 5 inputs (for values received via communication objects)

Configuration is made using the KNX software ETS. The **product file** can be downloaded from the Elsner Elektronik website on **www.elsner-elektronik.de** in the "Service" menu.

1.0.1. Scope of delivery

- Housing with display, buttons and sensor board
- Base plate

You will need in addition (not supplied):

- Socket Ø 60 mm, 42 mm deep
- Frame (for element 55 x 55 mm), suitable for the switching programme used in the building

1.1. Technical specifications

Housing	Plastic material (partly lacquered)		
Colours	White glossy (similar to RAL 9016 Traffic White) Aluminium matt		
	Anthracite matt		
	Stainless steel		
	 Special colours on request 		
Mounting	In-wall (in socket Ø 60 mm, 42 mm deep)		
Protection category	IP 20		
Dimensions	Housing approx. 55 x 55 (W x H, mm),		
	mounting depth approx. 15 mm,		
	base plate approx. 71 x 71 (W x H, mm)		
Total weight	approx. 55 g		
Ambient temperature	Operation 0+50°C, storage -20+50°C		
Ambient air humidity	avoid bedewing		
Operating voltage	KNX bus voltage		
Bus current	max. 10 mA; max. 500 mW		
Data output	KNX +/- bus terminal plug		
BCU type	Own micro controller		
PEI type	0		
Group addresses	max. 254		
Allocations	max. 254		
Communication objects	133		
Measurement range	4502000 ppm		
Resolution	1 ppm		

The product conforms with the provisions of EU directives.

1.1.1. Accuracy of the measurement

Measurement variations from sources of interference (see chapter *Installation position*) must be corrected in the ETS in order to ensure the specified accuracy of the sensor (offset). To ensure a correct VOC measurement, the device must be installed in a windproof socket.

The indicated **accuracy of the VOC measurement** will be achieved after a room air exchange (without interruption of the bus voltage) if the sensor has been in contact with fresh air at least once in this period. After this, the sensor will recalibrate itself at regular intervals.

To guarantee the accuracy on a sustained basis, the sensor should be provided with fresh air at least once in 48 hours. This occurs normally during room ventilation.

1.1.2. Measuring ranges of different gases (CO2 equivalents)

Corresponding VOC concentrations for specific representatives

Compound	Formula	Range* (ppm)	Potential sources of pollutants indoors
Carbon monoxide	CO	0-10	Car exhaust, fuel-based heating, cook- ing appliances, smoking
Methane	CH ₄	0-200	Natural gas
Propane	C ₃ H ₈	0-20	Fuel-based heating, cooking appli- ances, cleaners
Ethyl alcohol	C ₂ H ₆ O	0-3	Cosmetics, cleaners, disinfectants, detergents, paints, coatings, breath
Acetaldehyde	C ₂ H ₄ O	0-20	Adhesives, coatings, plastics, lubricants, ripening of fruits
Methylethylketone	C ₄ H ₈ O	0-20	Adhesives, coatings, plastics, lubricants
Toluene	C ₇ H ₈	0-5	Paints, coatings, cleaners, detergents, smoking, polyurethane lacquers

* corresponding concentration range based on lab measurements at gas mixing system with synthetic air at 50% r.h. and RT

2. Installation and commissioning

2.1. Installation notes



Installation, testing, operational start-up and troubleshooting should only be performed by an electrician.



CAUTION! Live voltage!

There are unprotected live components inside the device.

- National legal regulations are to be followed.
- Ensure that all lines to be assembled are free of voltage and take precautions against accidental switching on.
- Do not use the device if it is damaged.
- Take the device or system out of service and secure it against unintentional use, if it can be assumed, that risk-free operation is no longer guaranteed.

The device is only to be used for its intended purpose. Any improper modification or failure to follow the operating instructions voids any and all warranty and guarantee claims.

After unpacking the device, check it immediately for possible mechanical damage. If it has been damaged in transport, inform the supplier immediately.

4

The device may only be used as a fixed-site installation; that means only when assembled and after conclusion of all installation and operational start-up tasks and only in the surroundings designated for it.

5

Elsner Elektronik is not liable for any changes in norms and standards which may occur after publication of these operating instructions.

2.2. Installation position

The **Mixed Gas Sensor KNX VOC-UP basic** will be installed concealed within a socket (Ø 60 mm, 42 mm deep).



May be installed and operated in dry interior rooms only. Avoid condensation.

For monitoring of the VOC content of the room air choose an installation position in height of head (standing or sitting, according to utilization of room).

When selecting an installation location, please ensure that the measurement results are affected as little as possible by external influences. Possible sources of interference include:

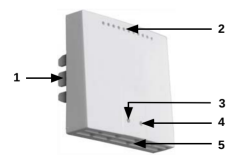
- Drafts from windows and doors
- Draft from ducts which lead from other rooms or from the outside to the junction box in which the sensor is mounted

Measurement variations from such sources of interference must be corrected in the ETS in order to ensure the specified accuracy of the sensor (offset).

To ensure a correct VOC measurement, the device must be installed in a windproof socket.

2.3. Composition

2.3.1. Housing



- Fig. 1
- 1 Notches
- 2 Air circulation holes
- 3 Programming LED (recessed)
- 4 Programming button (recessed) for teaching instrument
- 5 Air circulation holes (BOTTOM)

2.3.2. Rear view of sensor board with connections

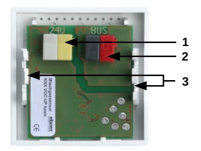


Fig. 2

- 1 Terminal auxiliary voltage 12...24 V DC
- 2 KNX terminal BUS +/-
- 3 Notches

2.4. Assembly of the sensor

First of all fit the windproof socket with connection. Also seal inlet pipes to avoid infiltration.

Screw the base plate onto the socket and position the frame of the switching programme. Connect the auxiliary voltage and the bus line +/- (black-red plug) to the terminals provided on the board.

Pin the sensor with the notches on to the metal frame, so that sensor and frame are fixed.

2.5. Notes on mounting and commissioning

Never expose the device to water (e.g. rain) or dust. This can damage the electronics. You must not exceed a relative humidity of 95%. Avoid condensation.

After the auxiliary voltage has been applied, the device will enter an initialisation phase lasting a few seconds. During this phase no information can be received or sent via the bus.