

# **CO<sub>2</sub>Sensor Basic / ES 999**

CO<sub>2</sub> sensor

# Sensor for ventilation plant for increased comfort

Optional accessories: External power supply with set-point relay MultiController E 0-100% MultiController E Regulate

## **Properties:**

ES 999 is to be used as sensor for controlling ventilation according to  $CO_2$  level in single rooms or in more complicated ventilation systems. ES 999 is provided with a 0-10V proportional output based on the current  $CO_2$  level, which is used as input for a regulator or ventilation plant.

Both design and ease-of-use have been prioritised:

Easy mounting and installation. Maintenance free. Discreet sensor ideal for mounting in households and office environments. Input signal for controlling ventilation plant based on  $CO_2$  level. To be used only as  $CO_2$  measurer.

The  $CO_2$  sensor uses the widely used ABC algorithm, which ensures long life without calibration. Only the room cannot be used constantly, but must regularly get sufficient airflow to lower the  $CO_2$  to fresh air level.

## Functionality:

ES 999 measures the  $CO_2$  level in the room and translates the measurement to a proportional 0-10V output. ES 999 can also be used as ON/OFF controller in combination with external 0-10V set-point relay. Power supply ES 963 is designet for use with the  $CO_2$  sensor and has a built-in set-point relay.

# CO<sub>2</sub> proportional output:

The voltage varies proportionally with the  $CO_2$  level between 0 and 10V corresponding to 0 and 2000 ppm.

## Mounting / installation:

Τ

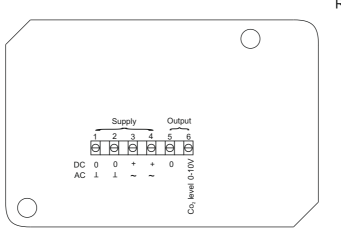
Supply:

Supply is connected to the clamps marked + og 0 for DC or  $\sim$  og for AC. CO, level:

The output signal is polarized and should therefore be connected correctly as shown on the drawing and on the marking on the clamps terminal.

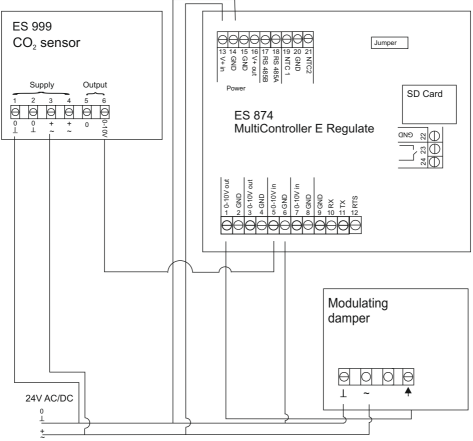
Front





Rear

## Connection diagram for regulator and modulating damper:



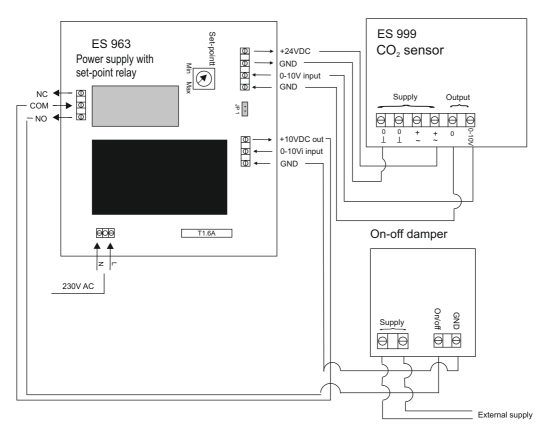
#### Important:

The unit is intended for mounting in the supplied base. Alternative mounting may influence the function of the  $CO_2$  sensor.

To be connected in accordance with the current low voltage directive.

The suggested regulator is also available for 230V AC supply (ES 974), please consult the appropriate instructions for mounting.

# Connection diagram for on/off damper:



## Important:

The unit is intended for mounting in the supplied base. Alternative mounting may influence the function of the  $CO_2$  sensor.

To be connected in accordance with the current low voltage directive.

## Accessories for ES 999:

ES 963 External Power supply with set-point relay.

Complete power supply for ES 999 which is capable of supplying one sensor. For connection to 230V AC with 24V DC 3VA output voltage. The design matches the ES 999 elegant style of enclosure. In addition the ES 963 has a built in set-point relay which provides the possibility of an on/off function.



Notes:

# **Technical data:**

Supply:	DC: 24V ±10% 3VA AC: 24V ±10% 6,4VA
Operating temperature:	10 - 50°C
Measuring range CO <sub>2</sub> sensor: Accuracy CO <sub>2</sub> sensor:	0 - 2000ppm ±50ppm ved 500ppm
CO <sub>2</sub> proportional output:	0 - 10V 15mA

Maintenance free when used in households and office environments.

Enclosure:	IP 21
Dimensions (HxBxD):	85 x 85 x 35 mm

#### WEEE

Electrical and electronic equipment contains material which may be hazardous to human health and environment if it is not handled correctly at disposal. Electrical and electronic equipment is marked with a crossed-out wheelie bin logo. This logo symbolises that electrical and electronic equipment should not be disposed of together with normal household waste but must be collected separately. Contact your local suthorities for further information on disposal of equipment under the WEEE directive

## The product complies with the following standard

EN 60730-1

Date: 07/09-2017 Drawing: 950-205654\_CO2SensorBasic\_ES999\_EN Drawn by: FF/DF Rev.: 1.3 Manufactured by: LS Control A/S Industrivej 12, 4160-Herlufmagle



-

lsc@lscontrol.dk

tel. +45 5550 5550

fax +45 5550 2265

www.lscontrol.com