

# CO<sub>2</sub>-regulator / ES 899



### Combined CO<sub>2</sub> and temperature regulator

## Controls a fan unit according to temperature and CO<sub>2</sub> level.

ES 899 is a  $CO_2$  and temperature regulator for a wide range of applications. It has two independent 0-10V output signals. A linear output based on current  $CO_2$  level, and a regulation output designed for control of e.g. damper or EC-motor.

The regulator also has integrated RS485 Modbus communication.

#### **Description:**

ES 899 measures CO<sub>2</sub> and temperature levels and controls a fan unit or a damper according to the set points.

It also can be used as independent  $CO_2$  sensor with a linear 0-10V output voltage or as ON/OFF controller with an optional external 0-10V set point relay unit.

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.

The required  $CO_2$  and temperature levels are adjusted on the  $CO_2$  and °C knobs. The speed of the regulator loop is adjustable on the *Air Change Rate* knob.

The light indicates if the  $CO_2$  or the temperature levels in the room have exceeded set levels. The light flashes if the  $CO_2$  level exceeds 50ppm or the temperature exceeds the set point with 1°C. The indicator light will turn into constant light when the level is back to normal.

#### Co<sub>2</sub> linear output:

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

#### **Regulation output:**

If the  $CO_2$  level is above the  $CO_2$  set point or the temperature above the temperature set point, the output signal will increase.

If the temperature knob is set to OFF the temperature regulator function is disabled.

To meet requirements from different types of ventilation systems, the speed of the regulator loop can be adjusted with the knob *Air-Change-Rate*. Voltage output range can be selected to 0-10V or 2-10V with a jumper.

#### Test feature:

It is possible to force the output voltage to 10V by turning the 3 knobs fully clockwise. The indicator is flashing red while in test function.

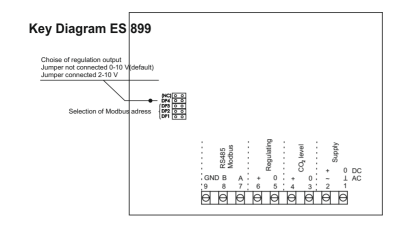
#### Adjustment:

The Air-Change-Rate knob adjusts how fast the output voltage increase from 0 to 10V when the  $CO_2$  or temperature set point is exceeded. Turning clockwise will increase the speed of the regulation.

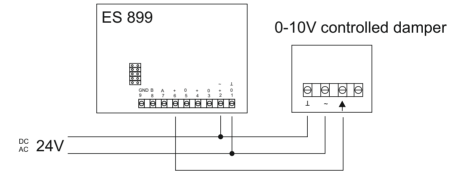
The  $^{\circ}C$  potentiometer set the desired temperature. If you turn the control to OFF, the temperature regulation will be disabled.

The  $CO_2$  knob set the desired  $CO_2$  level.

When adjustments are completed, the front cover can be mounted to cover the knobs. Jumper DP4 selects the output voltage range to 0-10V (default) or 2-10V. When DP4 (No jumper placed) the output is 0-10V (default). IF DP4 is closed (jumper in place) the output is 2-10V. NC (blank) is place holder for jumper. If jumper is missing entirely the output is 0-10V.



#### **Connection diagram**



#### **MODBUS**:

Must be installed in accordance with the Modbus standard. A termination resistor must be installed if required by the standard.

Jumper DP1, DP2 og DP3 are Node-ID selection for ES 899 MOD-BUS.

Node-ID-jumper	Available data:
(1=Jumper on, 0=No jump	er):     Register
DP1 DP2 DP3 Node 1 1 0 2 1 0 1 3 1 0 0 4 0 1 1 5 0 1 0 102 0 0 1 103 0 0 0 104	adroppe Deparintion

#### **Technical data:**

Supply voltage:	DC: 24V ±10% 3VA AC: 24V ±10% 6,4VA
Measuring range CO <sub>2</sub> : Accuracy CO <sub>2</sub> :	0 - 2000 ppm ±50ppm ved 500 ppm
Measuring range temperature: Accuracy temperatur:	0 - 50°C ±0,5°C
CO <sub>2</sub> proportional output:	0-10V, 15mA
Regulation output:	PID based 0-10V / 2-10V, 15mA
RS485 / Modbus:	RTU, 19200 Baud, even parity, 1 stop bit
Operating temperature: Enclosure: Dimensions (HxWxD):	20 - 50°C IP 32 85 x 85 x 35 mm

Maintenance free in households and office environments.



#### The product complies with the following standard

EN 60730-1

Date:20/09-2021Drawing:950-206649 CO2Sensor\_ES899\_UKDrawn by:UP/AH/JEH/DC/dfRev.:3.1Manufactured by:LS Control A/S<br/>Industrivej 12, DK-4160 Herlufmagle

