

CARBON DIOXIDE TRANSMITTER/CONTROLLER HDH-BAC

HDH-BAC transmitters are designed for detecting and controlling carbon dioxide concentration, temperature and humidity in room spaces. The transmitter information can be used for demand based ventilation control, for example.

The transmitter can be connected to any system that supports BACnet MS/TP protocol by using the RS-485 connection. ML-SER tool is needed in commissioning for making the BACnet settings.

The measurement values scroll on the N model display. The wanted value can be locked to view continuously.

ABCLogic™ self-calibration method eliminates the possible long term drift. The ABCLogic™ function can be turned off by using the ML-SER tool.

The control output (0...10 V or 2...10 V) can be controlled either according to a one measurement value or according to the maximum selection of all values. The controller settings can be changed by using the ML-SER tool.

The transmitter can be equipped with following options:

 HD-AL3 (not available for N models): Carbon dioxide level indicator lights (3 pcs). As a factory setting, the lights are illuminated as follows:

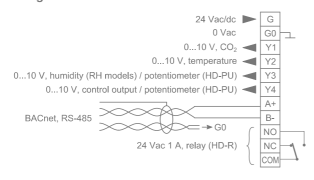
Green: 0...750 ppmYellow: 751...1250 ppmRed: 1251...2000 ppm

The indicator light limits can be changed by using the ML-SER tool.

- HD-PU: Active 0...10 V potentiometer. The potentiometer information can be directed to output (Y3 or Y4) or used to adjust the internal controller set point.
- HD-R: Relay (24 Vac, 1 A) that switches according to the one measurement value or according to the all values. The relay switching point can be adjusted by using ML-SER tool.

See more information about options from the HDH order form

Wiring:





Technical data

Supply 24 Vac/dc (22...28 V), < 2 VA

Carbon dioxide measurement

Range 0...2000 ppm

Accuracy (25 °C) typ. ±40 ppm +3 % from reading (ABCLogicTM)

Long term stability < 2 % FS (ABCLogic™) / year Time constant < 2 min

Temperature measurement

 $\begin{array}{ccc} \text{Range} & 0...50 \ ^{\circ}\text{C} \\ \text{Accuracy (25 °C)} & \pm 0.5 \ ^{\circ}\text{C} \\ \text{Humidity measurement (RH models)} \\ \text{Range} & 0...100 \ ^{\circ}\text{rH} \\ \text{Accuracy (25 °C)} & \pm 2 \ ^{\circ}\text{rH} \\ \text{Outputs} & 0...10 \ \text{V} < 2 \ \text{mA} \\ \end{array}$

Operating conditions

Communication

Temperature 0...+50 °C

Humidity 0...85 % RH (non cond.)
Housing IP20, ABS plastic
Mounting on the wall surface or on

on the wall surface or on the standard flush mounting box

BACnet MS/TP

(60 mm hole distance)

Dimensions (w x h x d) 87 x 86 x 30 mm

Ordering guide:

Ordering guide:		
Model	Product number	Description
HDH-BAC	1135200	CO₂ and °C BACnet room transmitter
HDH-BAC-N	1135201	BACnet room transmitter with display
HDH-BAC-RH	1135202	CO ₂ , °C and %rH BACnet room transmitter
HDH-BAC-RH-N	1135203	BACnet room transmitter with display
HD-PU	1135002	option, 010 V potentiometer
HD-R	1135003	option, relay 24 Vac 1 A
HD-AL3	1135048	option, indicator lights, 3 pcs
ML-SER	1139010	transmitter commissioning tool

Products fulfill the requirements of directive 2004/108/EC and are in accordance with the standards EN61000-6-3 (Emission) and EN61000-6-2 (Immunity).