



CARBON MONOXIDE (CO) TRANSMITTER HML

HML and HML-N carbon monoxide transmitters are designed for detecting carbon monoxide in underground parking garages and parking halls. The measuring cell is an environmentally friendly electrochemical cell with a long life, good long term stability and high accuracy. As the sensor is heated the transmitter is working also in temperatures down to -30°C.

The output of 0...10 V or 4...20 mA is available on the ranges of 0...100 or 0...300 ppm CO concentration for controlling ventilation.

Please note the warm-up time at the commissioning; output is 0V or 4mA and the display of HML-N is blinking.

The function of the transmitter must be checked regularly e.g. once a year. Checking can be made by using a reference gas of 150 ppm CO.

Note! The reference gas must contain also oxygen O2, because of the measuring principal of the sensor cell. If necessary the transmitter can be calibrated by using HML-C tool.

We recommend using of HMV exchange kit to ensure the function of the transmitter. By changing the sensor module, values corresponding values of the new transmitter, can be guaranteed. Plug-in connection makes changing very easy.

Note! We expect returning of the replaced kits for further use. This results from the pricing of the HMV exchange kit.

Each transmitter and HMV has its own identified calibration certificate.

Factory settings:

S1 = on; measuring range 0-300 ppm CO S2 = on; output 0-10V selected for using



Technical data:

Supply 24 Vac/dc 2W (22 Vac/dc... 28 Vac/dc)

0...100 ppm or 0...300 ppm* Range, CO ± 10 ppm for < 70 ppm values, Accuracy ± 15 % of value for > 70 ppm values

0...10Vdc < 1mA* or Output

4...20mA < 500ohm Time constant (t63%) 1,5 min

Warm up time -30...40 °C Operating temp.

IP 54, cable gland downwards Housing

Mounting by screws

Dim. wxhxd 100 x 113 x 46 mm Sensor life time < 7 years, 40% rH 20°C

* factory settings

Wiring:

1	24 Vac/dc
2	ΩV

3 CO output 0...10 V 4 CO output 4...20 mA

Ordering guide:

Product number	Description
1135520	CO-transmitter
1135521	CO-transmitter with display
1135510	exchange kit
1135522	calibration tool for HML
1135524	reference gas
1135523	flow controller
	number 1135520 1135521 1135510 1135522 1135524

Products fulfil the requirements of directive 2004/108/EY and are in accordance with the standards EN51000-6-3: 2001 (Emission) and EN61000-6-2: 2001 (Immunity).