

CARBON MONOXIDE (CO) TRANSMITTER HML

HML carbon monoxide transmitters are designed for detecting carbon monoxide in underground parking garages and parking halls. The measuring cell is an environmentally friendly electro-chemical cell with good long term stability and high accuracy. A calibration report is delivered with the transmitter.

As the sensor is heated, the transmitter works also in temperatures down to -30 $^\circ\text{C}.$

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

The transmitter calibration interval is one year. However, the HMV exchange kit is the recommended method to ensure the correct transmitter function. A new calibration report is delivered with the exchange kit.

NOTE: We expect returning of the replaced parts for further use. This helps to keep the HMV exchange kit price low.

If necessary, the transmitter can be calibrated by using HML-C tool and 150 ppm reference gas.

IMPORTANT: The reference gas must contain oxygen (O_2) .

Selecting the measuring range

	0100 ppm	0300 ppm *
S1	••	

* = factory setting

Selecting the output signal

	010 Vdc *	420 mA
S2		••

* = factory setting

Wiring

24 Vac/dc	1	24V	HML
0 V	2	0V	
010 V, CO concentration	3	V out	
420 mA, CO concentration	4	mA	



Technical data:

Supply Range Accuracy (at 25 °C)

Output

Time constant (t63%) Warm up time Operating temp. Housing Mounting Dimensions (w x h x d) Sensor life time 24 Vac/dc (22...28 V), 2 VA 0...100 ppm or 0...300 ppm* \pm 10 ppm for < 70 ppm values \pm 15 % of value for > 70 ppm values 0...10 Vdc < 1 mA* or 4...20 mA < 500 Ω 1.5 min 6 min -30...40 °C IP54, cable gland downwards by screws 100 x 113 x 46 mm < 7 years (40 % rH, 20°C) * factory settings

Ordering guide: Model Product

model	i iouuot	Description
	number	
HML	1135520	CO transmitter
HML-N	1135521	CO transmitter with display
HMV	1135510	exchange kit
HML-C	1135522	calibration tool for HML

Description

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

Produal Oy

 Keltakalliontie 18, 48770 Kotka FINLAND
 Tel: +358 10 219 9100 / Fax: +358 5 230 9210

 Information is subject to change without prior notice.