1. PROPERTIES

The Carbon Monoxide CO gas measuring system determines the concentration of CO gas in the air at ambient temperatures of +10°C to +30°C. The housing is made of aluminium and suitable for wall mounting.

The gas measuring system is calibrated with the help of the respective test gas using a potentiometer; there is no or negligible cross-sensitivity to other substances.

Basic processing and output of the measured values (linear output, 4-20 mA) are integrated into the measuring system. Evaluation and further processing of the measured values occur in a

CO LXH Gas Measuring **System**

Part no.: 2112B1014 Measuring ranges: Standard: 0 – 300 ppm Optional: 0 – 200 ppm

downstream device according to the users specifications (for e.g. ventilation system, limit monitor, display, programmable logic controller).

The measuring system offers ranges of 0-300 ppm or 0-200 ppm CO with low Hydrogen cross-sensitivity.

2. DESIGN

The electrochemical sensor is mounted inside aluminium housing on a sensor holder above the diffusion opening. The cable entry is a screwed cable gland (PG11) and is located on the opposite site. In addition, a transmitter containing a signal amplifier and an output of 4-20 mA is arranged in the housing. The transmitter is based on the two-wire system and processes and transmits the measured signals.



3. TECHNICAL DATA

Transmitter

Power supply: Screw terminals

Terminal voltage: Min. 12 Vdc +10%

Current: Approx. 30mA

Connections: 2 polarised screw terminals: 12 Vdc ±5% and 4-20mA

Potentiometer PZ: Zero setting (three electrode sensor only)

Potentiometer PS: Span setting

Test pins (+) and (-): Digital voltmeter connection

Ambient temperature: +10° C to +30° C

Air pressure: 900 hPa to 1100 hPa

Permissible humidity: 15-90% relative humidity, non-condensing

Output: 4-20 mA

Housing: Aluminium, red

Protection class of housing: IP 65

Housing weight: Approx. 500 g

Housing dimensions: Approx. L90 x W85 x H65 mm

Connecting cable: 2x1.5 ² Cu + functional ground, shielded cable

Length: 100Ω go and return

Sensor

Gas access: By diffusion

Expected operating life: 2 years in normal use

T90 response time: < 30 seconds

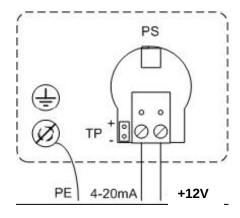
Maximum overload: 500 ppm

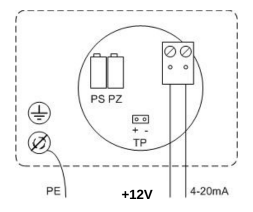


Sensor cross-sensitivity data

Interfering Gas	Concentration	Reading
СО	100 ppm	100 ppm
H ₂ S	25 ppm	0 ppm
SO ₂	50 ppm	<0.5 ppm
NO ₂	50 ppm	-1.0 ppm
NO	50 ppm	8 ppm
CL ₂	2 ppm	0 ppm
H ₂	Hydrogen cross-sensitivity < 12% measured at 20°C and 30 seconds after introduction of Hydrogen (batch average)	
CO ₂	5000 ppm	0 ppm
NH ₃	100 ppm	0 ppm
Ethanol	2000 ppm	5 ppm

4. CONNECTION







Connection diagram. Left: version with two-electrode sensor; right: version with threeelectrode sensor; PE, potential earth; PS, potentiometer span for setting the span; PZ, potentiometer zero for setting zero (three-electrode sensor only); TP (+) (-), test pins for connecting the voltmeter; 2 polarized screw terminals for power supply (+12 V DC) and measured signal output (4-20 mA).

The gas measuring system must be connected to any downstream equipment by means of a three-core, shielded cable with maximum 100 Ω cable resistance, including go and return line. Do not lay this line next to a high-tension power cable as there is a danger of radiated interference. The cable must be capable of withstanding the anticipated mechanical, chemical and thermal stresses.

The gas measuring system is connected to the electric circuit (+12 V DC) by means of one of the two polarized screw terminals. The measured data (4-20 mA) is read by means of the second polarized screw terminal. The system earth (potential earth) is connected to the housing.

5. CALIBRATION

The gas measuring system is calibrated manually with the help of two potentiometers (PZ, PS) and two test pins inside the housing. For this, synthetic air and CO test gas are required.

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