

4-20 mA Transmitter Board for Electrochemical Gas Sensor

Suitable for Standard- and Slim-Sensors (Pin layout: 3-Series)

Application

Membrapor's analogue transmitter boards are suited for measurements **in ppm- to low-%-levels** (nominal range > 5 ppm) but not for ppb-level measurements. The boards are configured according to the output and type of gas sensor used. Transmitter boards for gas sensors requiring a bias voltage are equipped with an additional potentiometer. Please contact the technical support (sensor@membrapor.ch) if you have any doubts about the correct choice for your application.

Technical specifications

Supply voltage	12 – 36 VDC ¹
Output at zero gas concentration	4 mA (40 mV)
Output at full-scale	20 mA (200 mV)
Sockets plating	Gold
Compliance	RoHS-compliant
Weight	~ 18 g

Tab. 1: Technical specifications of transmitter board



Fig. 1: Transmitter dimensions

¹ For sensors requiring a bias voltage the transmitter supply voltage should always be > 12 VDC.

Rev. Nov-20

Page 1 of 4

MEMBRAPOR AG, Birkenweg 2, 8304 Wallisellen, Switzerland Phone +41 43 311 72 00 | Fax +41 43 311 72 01 E-Mail: info@membrapor.ch | Website: www.membrapor.ch



Operating transmitter with voltage output

Note: Pay attention to the correct polarity to avoid damaging the transmitter!

Connect the supply voltage to the connector (V/C) and the transmitter becomes immediately operable. On unpowered transmitter boards connected sensors will be short-circuited between sensing and reference electrode. This does not only apply to transmitter boards for sensors with bias voltage.

The voltage output signal can be measured between pins 1 and 2. The output signal has a linear range from 40 mV and 200 mV, respectively.



Fig. 2: Operating transmitter with voltage output. For illustration purposes a supply voltage of +24 VDC is used.

Operating transmitter in current mode

The transmitter can be operated in a 2-wire mode. The drawn current (4-20 mA) is proportional to the sensor signal. This setup is widely used in (multi-channel) gas detectors.



Fig. 3: Operating transmitter in current mode. For illustration purposes a supply voltage of +24 VDC and a load resistor of 250 Ω are used.

Rev. Nov-20

Page 2 of 4

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Calibration

General recommendations

- <u>Flow rate</u>: The gas flow rate strongly depends on the geometry and construction (volume, materials) of the gas sampling system. For calibrations we recommend using a flow rate of 300 1000 ml/min.
- <u>Calibration gas</u>: For the most accurate calibration results, the target gas must be used. In the case a surrogate is used, please refer to the cross-sensitivity table in sensor data sheet. Note that the value depicted in the cross-sensitivity table in the sensor data sheets represent average values recorded across many sensor batches. For an individual sensor, the value can slightly vary.
- **Conditions**: We recommend performing the calibrations at 20°C, a relative humidity range of 30 50% and standard atmospheric pressure.

For more information on the operation of Membrapor gas sensors, please refer to <u>Application Note MEM1</u>.

Procedure

- 1. Remove the short-cutting spring mounted on the outside of the sensor. Sensors requiring a bias-voltage are delivered without such a spring. Plug the sensor onto the transmitter board.
- 2. To obtain an accurate zero point of 40 mV (4 mA), the potentiometer *zero* must be adjusted accordingly. We recommend purging the sensor with synthetic air for at least 3 minutes and then adjust the zero line.
- 3. The amplification is adjusted when the target gas is applied to the sensor. Use at least 50% of the sensor's full-scale concentration to obtain an accurate result. Tab. 2 contains the expected output signal depending on the target gas concentration with respect to the full-scale of the sensor.

Target gas concentration w.r.t to full-scale of sensor [%]	Transmitter output voltage [mV]	Transmitter output in 2-wire mode [mA]
50	120	12.0
60	136	13.6
70	152	15.2
80	168	16.8
90	184	18.4
100	200	20.0

Tab. 2: Transmitter output as a function of the target gas concentration w.r.t to the sensor's full-scale in %.

Rev. Nov-20

Page 3 of 4

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Transmitter configuration

1. Transmitter Board (TB) Pin Layout

Sensor housing	Code	
<u>C</u> ompact	TBC	
<u>M</u> iniature	TBM	
<u>S</u> tandard, <u>S</u> lim	TBS	
Tab. 3: Transmitter board pin layout code		

2. General configuration

The code is composed of two letters and two numbers.

- Position 1: <u>N</u> (normal) or <u>B</u> (bias)
- Position 2: <u>1</u> (*R*_{load} = 10 Ω) or <u>3</u> (*R*_{load} = 33 Ω)
- Position 3: <u>X</u> (oxidation) or <u>R</u> (reduction)
- Position 4: Amplification <u>1</u>, <u>2</u> (basic configuration), <u>3</u> or <u>4</u>

3. Coding of amplification

The maximal amplification G is where the potentiometer *span* is fully turned clockwise. The maximal current i_{max} is the current a given sensor produces at its full-scale concentration. The amplification factors in Tab. 4 were determined for **oxidation configurations**. Slight variations can occur for the reduction configuration.

Code	Max. amplification factor G	For max. sensor current <i>i</i> _{max} [µA]
1	600	150 – 700
2	1600	16 – 220
3	10000	13 – 30
4	11000	2 - 25

Tab. 4: Amplification factors for oxidation configuration with corresponding i_{max} and number code.

4. Example

The H2S/C-200 sensor has a specified sensitivity of 370 ± 80 nA/ppm and a nominal full-scale range of 200 ppm. Therefore, $i_{max} = (370 \text{ nA/ppm}) \cdot (200 \text{ ppm}) = 74 \mu\text{A}$ which would result in a recommended transmitter configuration TBC/N3X2.

Rev. Nov-20

Page 4 of 4

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