





# Phosphine Gas Sensor PH3/C-1000

PH3 Gas Sensor in Compact Housing

### **Applications**

- Discontinuous Measurement
- Safety and Process Control

### Measurement

Operation Principle	3-Electrode Electrochemical
Nominal Range	0 - 1000 ppm
Maximum Overload	2000 ppm
Inboard Filter	-
Output Signal	100 ± 25 nA/ppm
Resolution (Electronics dependent)	< 1 ppm
T90 Response Time	< 25 s
Typical Baseline Range (pure air, 20°C)	-1 ppm to 1 ppm
Maximum Zero Shift (+20°C to +40°C)	see Graph
Repeatability	< 2 % of signal
Output Linearity	Linear
Gain (Only applies to 4-Electrode sensors)	-

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#### Performance data recorded at 20 - 25 °C, 30 - 50% RH, 900 - 1100 mbar



# **Specification Sheet**



# Phosphine Gas Sensor PH3/C-1000

## **Electrical**

Rec. Load Resistor	10 - 33 Ω
Bias (V_Sens-V_Ref)	not recommended
Conformity to RoHS directive	RoHS Compliance

### **Environmental**

Relative Humidity Range	15 % to 90 % RH non-condensing
Temperature Range	-40 °C to 50 °C
Pressure Range	Atmospheric ± 10%
Pressure Coefficient	N.D.
Humidity Effect	None

### <u>Lifetime</u>

Expected Operation Life	2 years in air
Expected Long Term Output Drift in air	< 2 % signal loss per month
Filter Life	
Storage Life	6 months in container
Rec. Storage Temperature	5°C - 20°C
Warranty Period	12 months from date of dispatch

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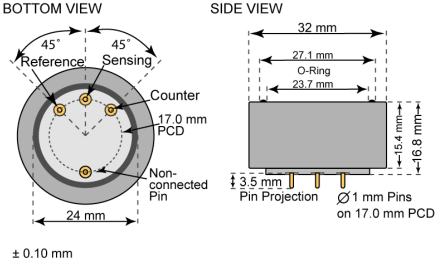


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#### **Compact-Size Outline Dimensions**



# **Mechanical**

Weight 13 g

Orientation Any

Housing material Polycarbonate

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# **Cross Sensitivity Data**

The table below does not claim to be complete. Interfering gases should not be used for calibration. Please contact Membrapor AG for further support regarding cross sensitivities.

Interfering Gas	Cross-Sens. [%]
$C_2H_4$	0
CO	0
Ethanol (C <sub>2</sub> H <sub>5</sub> OH)	N.D.
H <sub>2</sub>	0
H <sub>2</sub> S	20
HCI	0
NO	0
$NO_2$	~ -30
Organic solvents	N.D.
SiH <sub>4</sub>	50
SO <sub>2</sub>	25

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# **Temperature dependence**

The output of an electrochemical sensor varies with temperature. The graphs below show the temperature-dependent variation of baseline and sensitivity, respectively. The results shown here are raw data (batch average) without any post-processing steps. The sensitivity and baseline are referenced to the signal at 20°C (reference point).

Please note: It is highly recommended to acquire the temperature dependence curves with the whole instrument. The sampling system, the humidity, the electronics and the interaction between the electronics and the sensor have a significant impact on the temperature dependence of the final measurement reading.

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