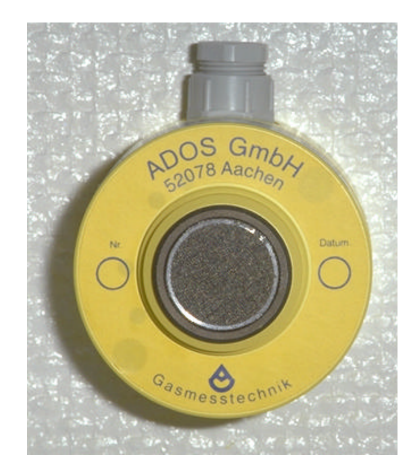
## **ADOS**<sup>®</sup>

# 592 TOX

### Sensor for Measurement of Toxic Gas Concentrations



### A D O S GmbH

Instrumentation and Control Trierer Str. 23-25 @52078 Aachen @FRG 

Est. 1900

## **ADOS 592 TOX**

### Sensor for Measurement of Toxic Gas Concentrations

#### Application

The ADOS 592 TOX gas sensor is suitable for continuous measurement of a concentration of toxic gas in air, over the range of 0 - 20 ppm to 0 - 1000 ppm.

#### Fields of Application

- ! In garages for measuring, control and warning, in conjunction with the ADOS MULTITRONIC 592 tested to VDI 2053 standards;
- ! For monitoring at working places, to control the maximum concentration value; e.g. in laboratories or motor test stands
- ! In private and collective shelters for monitoring the external or internal air.

GAS	Formula	Measuring Range
Carbon monoxide	СО	0 - 300 ppm
Ammonia	NH <sub>3</sub>	0 - 200 ppm
Nitrogen dioxide	NO <sub>2</sub>	0 - 30 ppm
Sulfur dioxide	SO <sub>2</sub>	0 - 50 ppm
Hydrogen sulfide	H <sub>2</sub> S	0 - 20 ppm

Gases and Measuring Ranges

Other gases and measuring ranges on request.

#### Function Example, CO-sensor

The ADOS 592 CO gas sensor uses a method of measurement where the air to be measured is diffused in a chemical measuring cell.

The H<sup>+</sup>-ions and the electrons released, are consumed at the electrode in a cathode reaction.

The current between anode and cathode, generated by this process, is directly proportional to the COconcentration in the measured air.

The sensor current is amplified and applied via a 4-20 mA interface or the LON® fieldbus to an evaluation unit, e.g. ADOS MULTITRONIC 592, where the measured variable is processed and indicated in ppm CO, together with any control and warning functions which may be necessary.

Reactions at the anode:

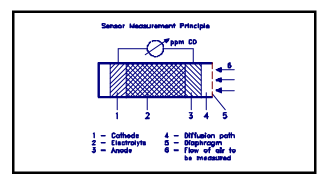
**6** CO<sub>2</sub> + 2H<sup>+</sup> + 2e<sup>-</sup>  $CO + H_{2}O$ 

Reactions at the cathode:

 $\frac{1}{2}$  O<sub>2</sub> + 2H<sup>+</sup> + 2e<sup>-</sup> 6 H<sub>2</sub>O

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#### Technical Data ADOS 592 CO

Measuring principle Measurable substance Measuring ranges Zero error Reading instability Accuracy Zero drift Repeatability Linearity Response time (t <sub>90</sub> ) Cross sensitivity Interface	<ul> <li>Electro-chemical reaction</li> <li>Carbon monoxide</li> <li>O-150 ppm, O-300 ppm, Other ranges on request</li> <li>&lt; 10 ppm CO</li> <li>&lt; 3 ppm CO</li> <li>± 3 % of f.s.d</li> <li>&lt; 2 % per year</li> <li>&lt; 2 % of f.s.d</li> <li>&lt; 2 % of f.s.d</li> <li>&lt; 60 sec.</li> <li>&lt; 2 % with integrated filter</li> <li>2-wire current interface</li> <li>4-20 mA or LON® four-wire techniques galvanically isolated,</li> </ul>	
Supply voltage	data transmission 78 kbps : 15 V - 30 V, dependent on maximum load 100 ohm - 500 ohm	
Ambient temperature	: -10 to + 40°C, with sensor temperature compensation	
Humidity range: 10 - 99 %,		
Serviceable life of cell Sensor dimensions	non-condensing : Approx. 2 years : Diameter 80 mm, Height 80 mm	
Weight Test certificate	: 0.6 kg : To German standards, according to VDI 2053 in conjunction with ADOS MULTITRONIK 592	



