

Instrumentation and Control

# **GAS TRANSMITTER FOR MEASURING THE CONCENTRATION OF TOXIC GASES** TOX 914 LON® ADOS No. Date ABS FILLER Gas Warning Systems . www. ADOS GmbH Tel: +49 (0) 2 41 / 97 69-0 Fax: +49 (0) 2 41 / 97 69 - 16 Instrumentation and Control °since 1997 <sup>•</sup> P.O. Box 500 444 · 52088 Aachen · FRG info@ados.de **DIN EN ISO 9001** ID: 0110071011 Trierer Strasse 23 - 25 · 52078 Aachen · FRG www.ados.de



#### GAS TRANSMITTER FOR MEASURING THE CONCENTRATION OF TOXIC GASES

Г

## TOX 914 LON®



#### Application

The gas measurement sensor ADOS TOX 914 LON<sup>®</sup> is suitable for the continuous measurement of the concentration of toxic gas in air.

### **Fields of Application**

- In garages for measurement, control and warning purposes, the TOX 914 LON<sup>®</sup>, in conjunction with the FlexADOS 914 LON<sup>®</sup> fulfils the VDI guideline 2053 from December 2014 and also EN 50271
- For ambient air monitoring of occupational exposure limit values (German: AGW value) e.g. in laboratories or motor test stands
- In private and collective shelters to monitor external or internal air

#### Function Example, CO-sensor

The ADOS TOX 914 LON® CO gas measurement sensor uses a method where the air to be measured is diffused into a chemical measuring cell. The H+ ions and electrons released at the electrode are consumed in a cathode reaction.

The low of current between anode and cathode generated during this process is directly proportional to the CO concentration in the measured air.

The sensor current is amplified and applied via the LON<sup>®</sup> field bus of an evaluation unit e.g. FlexADOS 914 LON<sup>®</sup>, where the measured variable is processed and displayed in ppm CO together with any possibly necessary control and warning functions.

#### **Gases and Measuring Ranges**

Gas	Formula	Measuring Range
Carbon monoxide	CO	0 – 300 ppm
Ammonia	NH <sub>3</sub>	0 – 250 ppm
Nitrogen dioxide	NO <sub>2</sub>	0 – 30 ppm
Sulphur dioxide		0 – 50 ppm
Hydrogen sulphide	H₂S	0 – 20 ppm

Other gases and measuring ranges on request.

<b>T</b> 1 1 1 1 4			
lechnical data			
	Measuring principle:	Electro-chemical rea	ction
	Measurable substance:	Carbon monoxide	
	Measuring range:	0 — 150 ppm, 0 — 300 p measuring ranges upp	pm, other on request
	Zero point error:	< 3 ppm CO	
	Measurement value error:	± 3% of the measure end value	ment range
	Long-term drift:	< 5% (1 year)	
	Repeatability:	< 2% of the measure end value	ment range
	Temperature drift:	< 10 ppm	
	Adjustable time (t <sub>90</sub> ):	< 60 sec.	
	Interface:	LON <sup>®</sup> four-wire tech galvanically isolated, transmission 78 kbps	nology, Data
	Supply voltage:	24 V DC +10% / -25%	
	Ambient temperature:	- 20 °F to + 50 °F, Sensor in the range temperature-comper	isated
	Humidity:	10% – 90% r. h., non-condensing	
	Protection class:	IP 54 acc. to EN 6052	9
	Measuring head dimensions:	diameter 3.1 inch, height 3.1 inch	
	Weight:	0.9 lbs	
	Test certificate:	VDI2053 EN50545 EN50271 in conjuncti FlexADOS 914 LON®	on with