Gas concentrations in the air

Carbon Monoxide Probe ADOS 592 TOX



- Applications: For measurement, control and warnings in garages, for monitoring the air quality with respect to the maximum allowable concentration at work places (MAC value, e.g. in laboratories and engine test benches)
- Operation with the device in SLEEP mode is not possible!

Technical Data

Gas:	СО	Transverse sensitivity:	< 2% by integrated filter
Measuring principle:	electrochemical reaction	Output:	4 20 mA on ALMEMO® connector
Measuring range:	see types	Supply voltage:	from the ALMEMO® measuring
Zero point error:	< 10 ppm CO		instrument
Gauge reading balance:	< 3 ppm CO	Ambient temperature:	-10 to $+40^{\circ}$ C, sensor temperature
Error of meas. value:	$\pm 3\%$ of full scale value		compensated in range
Zero point drift:	< 2% (1 year)	Air humidity:	0 to 90% non-condensing
Reproducibility:	< 2% (1 year)	Life span of the meas. cel	l: approx. 2 years typical
Linearity:	< 2% of full scale value	Dimensions of meas. head	l: Ø 80mm, height 80mm
	< 60s	- Weight:	600g
Settling time t ₉₀ :	< 005	Connecting cable:	1.5m, with ALMEMO [®] connector

Ausführung (incl. factory test certificate) Order no.

Carbon monoxide sensor including connecting	g cable 1.5m
long for CO measurements in air	
range: 0 150 ppm	FYA600COB1

range: 0 ... 300 ppm range: 0 ... 5000 ppm range: 0 ... 5 Vol.%

FYA600COB2 FYA600COB3 FYA600COB4

Oxygen Probe FYA600O2



- Examples from the range of applications: Measurements in air conditioning systems, air purifiers, oxygen rectifiers, greenhouses and oxygen incubators.
- Approved by PTB and approved for exhaust emission measurements in the automotive industry.
- A correction value can be stored in the ALMEMO® connector plug to compensate for the natural ageing of the probes, so optimum output characteristics can be ensured for the whole operating life.

Technical Data

Gas:	O ₂	Operating life:	2 years, if operated in 20.9% O_2	
Measuring principle:	electrochemical cell	Nominal conditions:	20°C, 50% rH, 1013mbar	
Measuring range:	1 100% O ₂ , linear	Temperature range:	-20 to +50°C	
Accuracy :	1% O ₂	Temperature compensat	Temperature compensation: effective in range -10 to +40°C	
Resolution :	0.01% O ₂	Pressure range:	atm. pressure ±10%	
Response time:	< 40s	Relative humidity:	0 to 99% non-condensing	
Signal drift:	< 2% signal/month	Connecting cable:	adapter cable 1.5m long	
	(typ. < 5% over operating life)	Dimensions:	H 43 mm x Ø 29,3 mm	
Offset voltage at 20°C:	< 20mV			

Types

Order no.

Oxygen sensor including connecting cable 1.5m long FYA600O2 for O_2 measurements in air

For Reordering: Oxygen sensor ALMEMO[®] connecting cable

FY960002 ZA9600AKO2