Gas concentrations in the air

Gas probe for various gases ADOS 592 TOX



- Range: Measurement of gas concentration in air
- multiple ranges / Modelvariants

Operation with the device in SLEEP mode is not possible!

Technical Data

Gas:	see model variants
Measuring principle:	electrochemical reaction
Measuring range:	see model variants
Error of meas. value:	±3% of full scale value
Zero point drift:	< 2% (1 year)
Reproducibility:	< 2% (1 year)
Linearity:	< 2% of full scale value
Settling time t ₉₀ :	< 60s
Transverse sensitivity:	< 2% by integrated filter

Output:	4 20 mA on ALMEMO® connector	
Supply voltage:	from the ALMEMO® measuring	
	instrument	
Ambient temperature:	−10 to +40°C, sensor temperature compensated in range	
Air humidity:	0 to 90% non-condensing	
Life span of the meas. cell:	approx. 2 years typical	
Dimensions of meas. head:	Ø 80mm, height 80mm	
Weight:	600g	
Connecting cable:	1.5m, with ALMEMO® connector	

Model variants (including factory test certificate)	Order no.
Gas probe, including connecting cable, 1.5 meters, for measuring gas in air	
Ammonia NH ₃	
Range: 0 250 ppm	FYA600ANH3
Nitrogen dioxide NO,	
Range: 0 30 ppm	FYA600ANO2
Nitrogen oxide NO	
Range: 0 50 ppm	FYA600ANO
Chlorine gas Cl,	
Range: 0 50 ppm	FYA600ACL2
Sulfur dioxide SO,	
Range: 0 20 ppm	FYA600ASO2B1
Range: 0 50 ppm	FYA600ASO2B2
Range: 0 250 ppm	FYA600ASO2B3
Hydrogen sulfide H,S	
Range: 0 50 ppm	FYA600AH2SB2
Range: 0 250 ppm	FYA600AH2SB3
Ethylene oxide C ₂ H ₄ O	
Range: 0 20 ppm	FYA600AC2H4OB1
Range: 0 50 ppm	FYA600AC2H4OB2
Range: 0 100 ppm	FYA600AC2H4OB4