## **INFRA.sens® AK100G**



### $CO_2$ / CO / $N_2O$ / $C_nH_m$ / $SF_6$ / $H_2O$



### **Applications**

- > TOC water analysis
- > Elemental analysis
- > Environmental monitoring
- > Automotive
- > Leakage detection

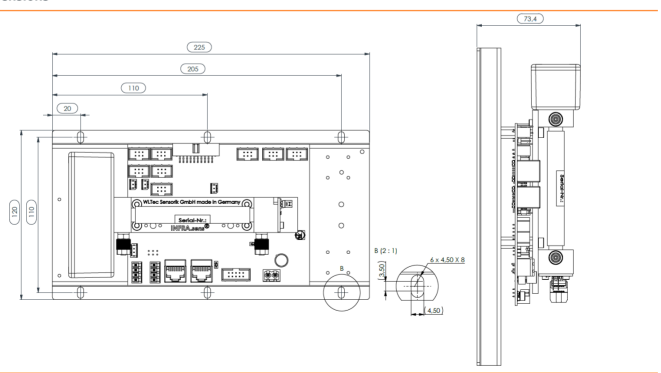
### **Options**

- > O2.sens (Oxygen sensor)
- > P.sens (Pressure sensor)
- > HUMI.sens® (Humidity sensor)
- > Analogboard (0-10V)
- > Thermobox

#### **Features & Benefits**

- > rugged sensor design
- > low power consumption <2W @ 24V
- > different Interfaces (RS232, CANbus)
- > low drift
- > MARS-Tool (Wi.Tec Software)

#### **Dimensions**



For more and most recent information please have a look on our website at www.witec-sensorik.de/en/

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## $CO_2$ / CO / $N_2O$ / $C_nH_m$ / $SF_6$ / $H_2O$

	gas channel 1*	gas channel 2*	gas channel 3*	Option**		
<b>Single</b> Gas Module	CO / CO <sub>2</sub> / C <sub>n</sub> H <sub>m</sub> / CH <sub>4</sub> / N <sub>2</sub> O / SF <sub>6</sub> / H <sub>2</sub> O			O <sub>2</sub>	Р	Н
<b>Dual</b> Gas Module	СО		$CO_2 / C_nH_m / CH_4 / N_2O / SF_6 / H_2O$	02	Р	Н
<b>Du</b> Gas M		$CO_2$	$CO_2$ / $C_nH_m$ / $CH_4$ / $N_2O$ / $SF_6$ / $H_2O$	O <sub>2</sub>	Р	Н
<b>Triple</b> Gas Module	СО	CO <sub>2</sub>	CO <sub>2</sub> / C <sub>n</sub> H <sub>m</sub> / CH <sub>4</sub> / N <sub>2</sub> O / SF <sub>6</sub> / H <sub>2</sub> O	O <sub>2</sub>	Р	Н

## List of measurement ranges

Measurement range*	CO <sub>2</sub>	CO	N <sub>2</sub> O	CH <sub>4</sub>	$C_nH_m$	CF <sub>4</sub>	SF <sub>6</sub>	H <sub>2</sub> O
100Vol.%								
50Vol.%								
30Vol.%								
20Vol.%	~							
10Vol.%	~							
5Vol.%	~	~		<b>✓</b>	<b>~</b>			<b>~</b>
1Vol.%	~	~		<b>~</b>	<b>~</b>			<b>~</b>
5000ppm	~	~	~	<b>~</b>	<b>~</b>		~	<b>✓</b>
2000ppm	~	~	~				~	
1000ppm	~						<b>~</b>	
500ppm								
300ppm								
100ppm								
50ppm								
10ppm								

<sup>\*</sup> Full scale value (F.S.) For other measuring ranges please refer to our further datasheets



<sup>\*</sup> one gas per column selectable \*\* P = pressure sensor, H = humidity sensor

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### $CO_2$ / CO / $N_2O$ / $C_nH_m$ / $SF_6$ / $H_2O$

General features					
Measurement principle	Non-dispersive infrared (NDIR); dual beam; dual to quad wavelenghts				
Measurement range	see list of measurement ranges				
Gas flow	0.1 – 1.5 l/min				
Dimensions	225mm x 120mm x 73.4mm				
Weight	approx. 630g				
Tube connector	4/6mm tube				
Lifetime of IR radiation source	> 40 000h				
Measuring response <sup>1</sup>					
Warm-up time	1 min (initial), <15 min <sup>2</sup>				
Response time(t <sub>90</sub> )	1.5s – 15s³				
Detection limit (3·σ)	< 0,5% F.S <mark>4</mark>				
Linearity error	< ± 1% F.S.				
Repeatibility	± 0.5% F.S.				
Long term stability (zero)	< ± 2% F.S./week				
Long term stability (span)	< ± 2% F.S./month				
Temp. Influence zero	< 1% F.S./10K				
Temp. Influence span	< 1% F.S./10K <sup>5</sup>				
Cross sensitivity	< 2% F.S. <sup>6</sup>				
Pressure influence	< 1.5%/10hPa of reading <sup>7</sup>				
Electrical inputs and outputs					
Supply voltage	24 (15 – 30) VDC				
Supply current (peak)	< 0.1A				
Average power consumption	< 2W				
Digital output signal	RS 232 (ASCII) or CANbus				
Climatic conditions					
Operating temperature	5 – 45 °C <sup>8</sup>				
Storage temperature	-20 − 60 °C				
Air pressure	600 – 1200 hPa (mbar)				
Ambient humidity	0 – 95% rel. humidity (not condensing)				

F.S. full scale <sup>1</sup> related to P<sub>a</sub> = 1020hPa; T<sub>a</sub>= 25°C; flow = 1l/min <sup>2</sup> full specification, demands to environmental conditions <sup>3</sup> depends on digital filter settings <sup>4</sup> at zero point <sup>5</sup> with span temperature compensation <sup>6</sup> to each calibrated gas channel, other gases on request <sup>7</sup> without pressure compensation <sup>8</sup> stable climatic conditions recommended, please check dewpoint considerations

