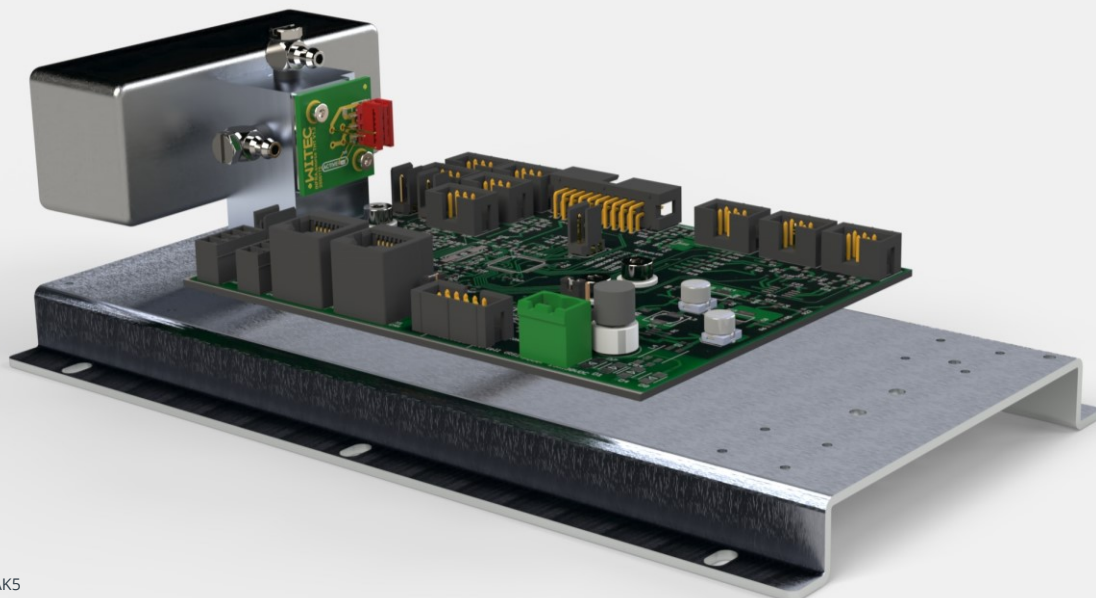


CO₂ / CO / N₂O / C_nH_m / CF₄



INFRA.sens® AK5

Applications

- Biogas
- Industrial gas analyzer
- Environmental monitoring
- Process control
- Instrumentation

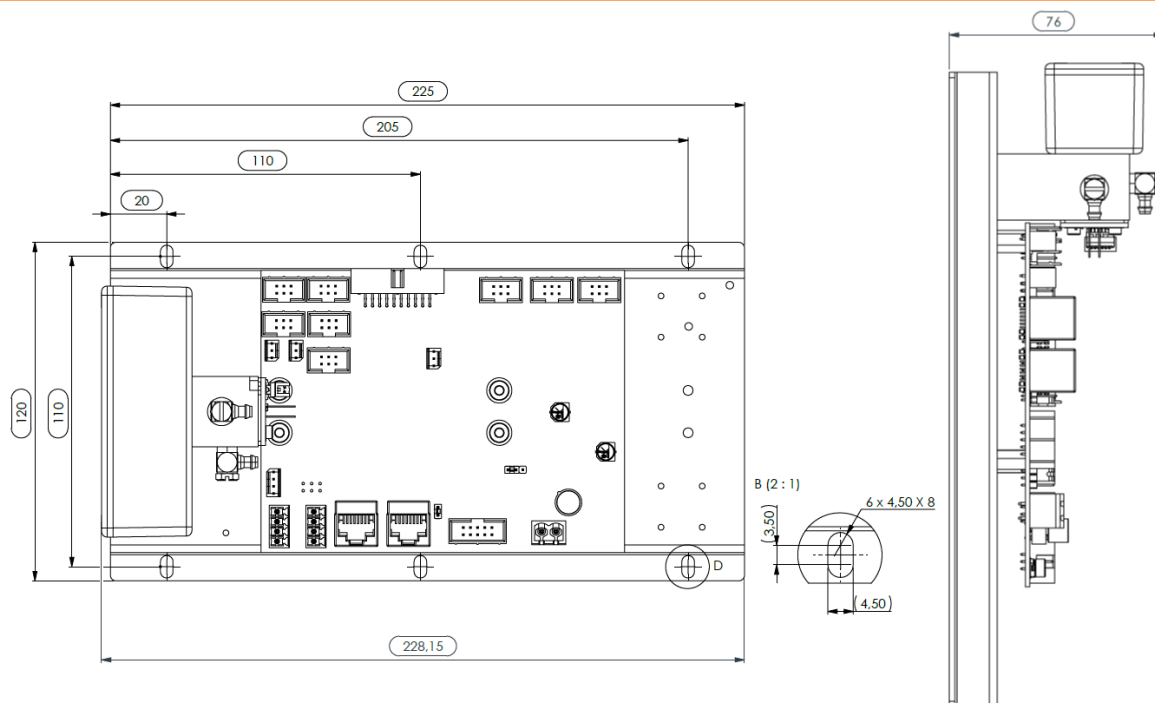
Options

- 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/

INFRA.sens® AK5

CO₂ / CO / N₂O / C_nH_m / CF₄

| | gas channel 1* | gas channel 2* | gas channel 3* | Option** | | |
|-------------------|---|-----------------|--|----------------|---|---|
| Single Gas Module | CO / CO ₂ / C _n H _m / CH ₄ / N ₂ O | | | O ₂ | P | H |
| Dual Gas Module | CO | CO ₂ | CO ₂ / C _n H _m / CH ₄ / N ₂ O | O ₂ | P | H |
| Triple Gas Module | CO | CO ₂ | CO ₂ / C _n H _m / CH ₄ / N ₂ O | O ₂ | P | H |

* one gas per column selectable

** P = pressure sensor, H = humidity sensor

List of measurement ranges

| Measurement range* | CO ₂ | CO | N ₂ O | CH ₄ | C _n H _m | CF ₄ | SF ₆ | H ₂ O |
|--------------------|-----------------|----|------------------|-----------------|-------------------------------|-----------------|-----------------|------------------|
| 100Vol.% | ✓ | ✓ | | ✓ | ✓ | ✓ | | |
| 50Vol.% | | | ✓ | | | ✓ | | |
| 30Vol.% | | | ✓ | | | ✓ | | |
| 20Vol.% | ✓ | | | | | | | |
| 10Vol.% | | | | | | | | |
| 5Vol.% | | | | | | | | |
| 1Vol.% | | | | | | | | |
| 5000ppm | | | | | | | | |
| 2000ppm | | | | | | | | |
| 1000ppm | | | | | | | | |
| 500ppm | | | | | | | | |
| 300ppm | | | | | | | | |
| 100ppm | | | | | | | | |
| 50ppm | | | | | | | | |
| 10ppm | | | | | | | | |

* Full scale value (F.S.)

For other measuring ranges please refer to our further datasheets

INFRA.sens® AK5

CO₂ / CO / N₂O / C_nH_m / CF₄

General features

Measurement principle Non-dispersive infrared (NDIR); dual beam; dual to quad wavelengths

Measurement range see list of measurement ranges

Gas flow 0.1 – 1.5 l/min

Dimensions 228.15mm x 120mm x 76mm

Weight approx. 480g

Tube connector 4/6mm tube

Lifetime of IR radiation source > 40 000h

Measuring response¹

Warm-up time 1 min (initial), <15 min²

Response time(t₉₀) 1.5s – 15s³

Detection limit (3·σ) < 0.5% F.S.⁴

Linearity error < ± 1% F.S.

Repeatability ± 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./10K⁵

Cross sensitivity < 2% F.S.⁶

Pressure influence < 1.5%/10hPa of reading⁷

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 °C⁸

Storage temperature -20 – 60 °C

Air pressure 800 – 1200 hPa (mbar)

Ambient humidity 0 – 95% rel. humidity (not condensing)

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



THE GAS MEASUREMENT COMPANY

'CAUSE IT MAKES .SENS'

Subject to change without notice. // 2021-07 Rev.02