Senseair K33 ICB



Sensor Module for bio applications

Senseair K33 ICB is targeted on bio applications with required measurement range 0 to up to 30%vol CO₂.

Senseair K33 ICB can be supplied in diffusion modification with (Senseair K33 ICB F) or without tube IN/OUT. The module is as all other sensors from Senseair designed for high volume production with full traceability by sensor serial number on all manufacturing processes and key components. Every sensor is individually calibrated and is provided with UART digital interface.

This platform is designed to be a low power OEM module for integration into host apparatus, such as battery operated products and sensors with radio transmitters. Any application where power consumption is important to keep at a minimum without sacrificing the performance.

Standard specification

Measured gas Carbon dioxide (CO₂)

Operating principle Non-dispersive infrared (NDIR)

Measurement range 0 – 30%_{vol}

Accuracy ±0.5%vol ±3% of measured value

Dimensions (L x W x H) 51 x 57 x 14 mm
Life expectancy >15 years

Operation temp, range 0 - 50 °C

Operation temp. range 0 – 50 °C

Operation humidity range 0–95%RH (non-condensing)
Power supply 5 – 14 V DC max rating, stabilised

to within 10%

(on board protection circuits)

Power consumption 40 mA average

<200 mA average during IR lamp ON (120 ms)

<250 mA peak power during IR lamp start-up (the first 50 ms)

Communication I²C, UART (Modbus protocol)

Key benefits

- Low-power consumption
- Individually calibrated
- High quality
- · Long term stability







An Asahi Kasei Group Company.

Senseair

Senseair K33 ICB Technical Specification

General Performance:

Storage temperature range -40 – 70 °C

Storage environment Non-condensing, non-corrosive

Sensor life expectancy >15 years Maintenance interval Maintenance-free 1

Self-diagnostics Complete function-check of the sensor module

Operating temperature range

Operating humidity range 0 - 95% RH (non-condensing) ²

Operating environment Residential, commercial, industrial spaces used in HVAC (Heating Ventilation and Air-Conditioning) systems

Electrical / Mechanical:

5 – 14 V DC stabilised to within 10% (on board protection circuits) $^{\rm 3}$ Power input Average current consumption 40 mA average, <200 mA averaged during IR lamp ON, (120 ms) <250 mA peak power (during IR lamp start-up, (the first 50 ms) Terminals not mounted (G+, G0, OUT1,OUT2, Din1, Din2, TxD and RxD) ⁴ Peak current consumption Electrical connections

Dimensions (Length x Width x Height) 51 x 57 x 14 mm

CO, Measurement:

Operating principle Non-dispersive infrared (NDIR) waveguide technology with ABC

(Automatic Baseline Correction)

Sampling method <20 s, diffusion or tube IN/OUT (0.2 l/minute gas flow) Response time (T_{1/e})

Measurement period >5 min 0 – 30%vo Measurement range

 $\pm 0.5\%_{\text{vol}} \pm 3\%$ of measured value 5 Accuracy

Pressure dependence +1.6% reading per kPa deviation from normal pressure, 101.3 kPa

Linear Signal Output:

OUT2

Note 1:

D/A resolution 5 mV

0 - 5 V DC for 0-20%vol Linear conversion range

Electrical characteristics Rout <100 Ω , RLOAD >5 k Ω , Power input >5.5 V 6

Note 2: For applications operating continuously in high humidity, contact Senseair for further information Note 3: Notice that absolute maximum rating is 14 V, so sensor can be used with 12 V ±10% supply. Note 4: Different options exist and can be customized depending on the application. Please contact Senseair for further information! Note 5:

Accuracy is specified over operating temperature range at normal pressure 101.3 kPa. Specification is referenced to certified calibration mixtures. Uncertainty of calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to the specified calibration gas mixtures (±1% currently) is to be added to

cified accuracy for absolute measurements.

When using Senseair's ABC algorithm.

Note 6: For the buffered output OUT2 the maximum output voltage range equals power

voltage input minus 0.5 V



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