

Standard specification

Article number 006-1-0101

Operating principle Non-dispersive infrared

Measured gas CO₂

Measurement range 0–10 000 ppm

Accuracy ±50 ppm ±3% of reading

Accuracy, ANSI/ASHRAE ±75 ppm
Operating conditions 0–50 °C

0-85% RH

Warm-up time 0 s
Response time 30 s

Power supply 3.05–5.5 V
Peak current < 125 mA
Average current 1–34 µA
Communication UART, I²C
Outputs Digital

Compliance ANSI/ASHRAE 62.1-2022

RESET grade B WELL v2™

Maintenance Maintenance-free

Life expectancy > 15 years

Dimensions 34x21x12 mm

Weight 5 g

Document: PSH15066

Storage conditions -40–70 °C

Senseair Sunlight CO₂ PH — 13.46

Easily integrated and extremely power efficient

Compliant with HVAC and building standards, we offer Senseair Sunlight CO₂ – an extremely power efficient NDIR CO₂ sensor. Senseair Sunlight CO₂ can be used in a wide range of applications but is optimal for battery and wireless applications or in places where you want to secure a reliable and secure sensor with long lifetime.

The module is designed for simple integration into products. The optical solid state design with no moving parts makes this sensor robust and resistant to vibrations.

With our automatic baseline correction Senseair Sunlight CO₂ is maintenance-free, which means that you can mount and forget your sensor during its whole lifetime and it will still be accurate.

We offer Senseair Sunlight CO₂ complete with pin headers for even easier product integration. It comes in two versions, one with longer pins and one with shorter to accommodate different physical requirements.

Key benefits

Compliant with

ANSI/ASHRAE Standard 62.1-2022 +Addendum ab (October 31, 2023)

RESET grade B

WELL Building Standard® (WELL v2™)

- Ultra Low Power consumption
- High Precision
- Robust
- Mass Production
- Self-correcting

Disclaimer: Please refer to product specification for the complete technical details.

Rev: 3

Senseair