## Senseair S88 LP



## Standard specification\*

Article number 004-1-0101

Operating principle Non-dispersive infrared

Measured gas CO,

Measurement range 400-10 000 ppm

Accuracy ±30 ppm ±2% of reading<sup>1</sup>

0-50 °C Operating conditions

0-85% RH

Warm-up time < 10 sResponse time < 30 sPower supply 4.5-5.25 V Peak current ≤ 300 mA Average current ≤ 18 mA

Communication **UART** (Modbus)

Outputs Digital

Compliance ANSI/ASHRAE 62.1-2022

RESET grade B

WELL v2™

California Energy Code

Maintenance Maintenance free

Life expectancy > 15 years

**Dimensions** 33.9x19.8x8.7 mm

Weight < 5 g

 $\pm75$  ppm Accuracy at 600, 1000 and 2500 ppm @ sea level, 77°F (25°C) (ANSI/ASHRAE compliance) Note 1:

Document: PSH14278

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

\* Might be changed without notice.

## The obvious choice for a wide array of CO<sub>2</sub> applications

The LP version of the Senseair S88 is the platforms most power efficient S88 option. The same form factor, the same cost efficiency, designed for mass production and it of course comes with the same pinning.

What we have done with the S88 is refresh its internals, ensuring a long period of support and availability moving forward. We've also made sure it meets the latest standards, including ASHRAE 62.1-2022 addendum ab.

The appearance and I/O of the sensor remains identical, making sure that, should you choose, transitioning from the S8 to the S88 is as smooth as possible.

The Senseair S88 LP punches well above its weight in terms of both cost and size. Its ease of integration makes it an easy recommendation for a large variety of use cases.

## Key benefits

Compliant with:

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

RESET grade B

WELL Building Standard® (WELL v2™) Title 24, California Energy Code

- Cost efficient
- Low Power consumption
- High Precision
- Mass Production
- Self-correcting

