Sunrise 1% CO2 Sensor

- NEW NDIR Sensor w. LED Technology
- Wide Supply Voltage Range
- Ultra-Low Power Consumption
- High Precision, Optical Solid State
- Self-Calibration

The Sunrise SE-11 1% CO2 Sensor is a miniature sensor module for battery-powered applications. It gives full control over the sensor's integration into a host system, flexibility in changing of the CO2 measurement period, and power consumption.

Thanks to the next generation LED technology of SE-11, it has an ultra-low power consumption. 6 times lower than the competing low power NDIR sensor on the market. Average current 150µA^{2,5}.

Mount the SE-11 1% CO2 Sensor, and forget your sensor for the next 15 years; as it will still be accurate thanks to the built-in, self-correcting ABC algorithm.

Applications

Battery Powered Applications



SE-11

Specifications

■ Measurement Range: 400-5000 ppm

Operating Principle: NDIR

Accuracy: ± 30ppm or ± 3% of reading
Measurement Interval: every 16 seconds

Operation Range: 0-50°C, 0-85 % RH
Storage Temperature: -40 - 70°C

■ Power Supply: 3.05-5.5V⁴

Measurement Period: adjustable by host

Serial Communication: UART, I²C
Sensor Life Expectancy: >15 years

Part no. SE-11

Features

- Wide supply voltage range enables a variety of battery options
- Robust and resistant to vibrations and tough environments
- High precision NDIR sensor with LED technology
- Adjustable ABC period by host
- Adjustable measurement period by host

