Senseair Sunlight R32 & R454 A/B/C



Standard specification

Article number 009-4-0001 (R32)

Operating principle Non-dispersive infrared Measured gas R32, R454A, R454B,

R454C ¹

Measurement range 0–50 LFL
Accuracy (R32) ±2.5 LFL
Operating conditions -40–70 °C

0–95% RH 0s

Warm-up time 0s

Response time $\tau_{63\%}$ < 12s

Power supply 3.05–5.5V

Peak current < 95mA

Average current 1–94 μ A

Communication UART, I²C

Outputs Digital

Compliance IEC 60079-29-1

IEC/UL 60335-2-40 (sensor element part)

Maintenance Periodic Zero calibration or

ABC calibration

Life expectancy > 15 years
Dimensions 34x21x12mm

Weight 5g

Document: PSH12422

Storage conditions -40–85 °C

Note 1: Sensor measures molecules containing C-H bonds.

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

A new generation NDIR sensors with Optical Solid-State design

Electronics with no moving parts makes Senseair Sunlight R32 & 454 A/B/C robust and resistant to vibrations.

Any application with a tough environment or in environments with explosion risk is benefited by the solid-state design. It is also the first NDIR sensor with LED technology that truly saves power while maintaining a high precision.

Senseair Sunlight R32 & 454 A/B/C is 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 (Modbus) and I²C interface. With the ABC function activated, the sensor is maintenance-free.

Senseair Sunlight R32 & 454 A/B/C is a module that is designed for simple integration into products. Senseair Sunlight R32 & 454 A/B/C can be used in a wide range of refrigerant applications based on R32.

Key benefits

- Complies with IEC 60079-29-1
- Complies with sensor element part at IEC and UL 60335-2-40
- Miniature size
- Fast response time
- Maintenance-free
- · Long term stability
- Long lifetime
- Immunity to poisoning
- Individually calibrated
- Very low power consumption
- Mass production

