

Part No.: 166559 Vendor Part No.: ALL4471

ALLNET MSR ALL4471 / Co2-Kohlendioxid-Sensor *white*



EAN CODE



Highlights:

- compatible with ALL3418v2/3419/35xx/4500/5000
- Carbon dioxide sensor "CO2 sensor" displays the values in ppm.
- · Aluminium housing with bracket for wall mounting
- CO2 measuring range 0-40000ppm
- Measurement accuracy ± (30 ppm + 3% MV) / (25 °C, 400 10'000 ppm)
- Connections: 1x RJ45 input / 1x RJ45 output
- (no longer compatible with ALL3000/400x & ALL4504/4404 8 Port Multiplexer)

ALL4471 - Sensor Module for HVAC and Indoor Air Quality Applications

ALLNET Technology for IR detection enables highly accurate carbon dioxide measurement at a competitive price. Along with the NDIR measurement technology for CO₂ detection.

Thanks to the dual-channel principle for the measurement of carbon dioxide concentration, the sensor compensates for long-term drifts automatically by design. The very small module height allows easy integration into different applications.

Carbon dioxide is a key indicator of indoor air quality. Thanks to new energy standards and better insulation, houses have be-come increasingly energy efficient, but the air quality can deteriorate rapidly. Active ventilation is needed to maintain a comfortable and healthy indoor environment, and to improve the well-being and productivity of the inhabitants. ALLNET's ALL4471 offers accurate and stable CO₂. This enables customers to develop new solutions that increase energy efficiency and simultaneously support well-being.



Part No.: 166559 Vendor Part No.: ALL4471

Technical Details:

CO₂ Sensor Specifications CO₂ measurement range Accuracy

Repeatability
Temperature stability
Response time (t63)
Humidity Sensor Specifications
Relative humidity measurement range
Typ accuracy
Repeatability
Response time (t63)
Electrical Specifications
Supply voltage
Average current @ 2s measurement rate
Max. current

0 - 40'000 ppm ± (30 ppm + 3% MV) (25 °C, 400 - 10'000 ppm) 10 ppm 2.5 ppm / °C (0-50 °C) 20 s

0 - 100 % RH ±3% RH (0-100% RH) 0.1% RH 8 s

3.3 - 5.5 V 19 mA 75 mA

Additional Images





Accessories

Part No.	Name
104126	ALLNET MSR Zentrale "ALL3505" inkl. 8 Sensor Ports & Hutschienen Montage für IP Gebäude Automation

www.allnet.de



Part No.: 166559

Vendor Part No.: ALL4471

Part No. Name

81174 ALLNET MSR Zentrale "ALL5000" inkl. 16 Sensor Ports & 19" für IP Gebäude Automation