

Air Classification Module (ACM)



ACM

Superior automotive cabin air quality

The AppliedSensor Air Classification Module (ACM) is a highly sensitive, stable solution for detecting traffic-related gases and preventing them from entering the automotive cabin. Easily mounted in the air intake of an automotive HVAC unit, the module tracks the presence of potentially harmful gases and ensures removal before passenger detection. The ACM uses MEMS (microelectromechanical systems) technology to accurately and reliably detect unhealthy and unpleasant gases such as nitrogen oxides (NOx), carbon monoxide (CO) and volatile organic compounds (VOCs).

Rapid response and quantitative analysis

Compared to competing modules, the ACM has a very rapid response time of approximately one second. Together with the quantitative evaluation of gas concentrations, this ensures passenger exposure to gases is at the absolute minimum, even when driving through long tunnels or being stuck in traffic jams.

Smart algorithms

The module includes internal diagnostic validation, microprocessor-based signal conditioning, flexibility on output protocols and an output signal that classifies intake air quality. Based on smart software routines, it is even possible to apply city, inter city and country mode for dynamic traffic adaptation and optimum event detection.

Features and Benefits

- Quantitative CO/HC and NO₂ gas detection: small steps, also against slowly increasing background concentration
- Fast response time
- No need for airflow into the ACM
- Waterproof
- Very low sensor to sensor variation
- Both classification and ppm level
 output available
- Real event detection: false/no events minimized, no undesired cross sensitivity
- Proven automotive
- LIN and PWM output

Reliable

- Stable performance
- Long-term stability
- Ability to recover quickly from condensation

Robust Custom Packaging

- Flexible packaging, easy integration
- Resistance to chemical and physical contaminants

Features

| PA | |
|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 42.8 x 31.3 x 29.3 mm (outer dimensions) | |
| <20 grams | |
| MQS - 3 pin - code B | |
| Open collector PWM or LIN | |
| P64 + IP67 | |
| CO | NO ₂ |
| 0 to 200 ppm | 0 to 2 ppm |
| 2 ppm | 100 ppb |
| 1 second | 2 seconds |
| | |
| -40 °C to +85 °C | |
| -40 °C to +85 °C | |
| 0.5 to 10 meters p | per second (m/s) |
| | |
| 9 to 16.5 VDC | |
| <1 W typical | |
| | PA 42.8 x 31.3 x 29.3 <20 grams MQS - 3 pin - cod Open collector PV P64 + IP67 CO 0 to 200 ppm 2 ppm 1 second -40 °C to +85 °C -40 °C to +85 °C 0.5 to 10 meters p 9 to 16.5 VDC <1 W typical |

Typical Configurations



AppliedSensor is not responsible for the design, implementation, manufacture or results from use of products that incorporate AppliedSensor components unless expressly agreed to in writing. Prior to using or distributing any product that incorporates AppliedSensor components, users and distributors should assure adequate design, testing and operating safeguards, and consult with AppliedSensor's technical staff, as necessary. All AppliedSensor components and services are sold subject to AppliedSensor's terms and conditions of sale visit us at www.appliedSensor.com. AppliedSensor and the AppliedSensor logo are trademarks of AppliedSensor GmbH and AppliedSensor, Inc. Copyright © 2012 AppliedSensor GmbH. 06.12

AppliedSensor GmbH

Gerhard-Kindler-Str. 8 72770 Reutlingen, Germany Tel: +49-7121-51486-0 Fax: +49-7121-51486-29 **AppliedSensor, Inc.** 53 Mountain Boulevard Warren, NJ 07059, USA Tel: +1 (908) 222-1477 Fax: +1 (908) 222-1478

