

Description

These detectors are designed to sense and transmit CO₂ levels to any compatible building automation system for the control of ventilation equipment in industrial and commercial applications. Such information is crucial for demand control ventilation that ensures adequate indoor air quality while minimizing the energy costs of conditioning outside air.

These self-calibrating detectors use the sensor's on-board microprocessor to remember the lowest CO₂ concentration measured in a 24 hour period. The sensor assumes this low point is at outside levels. (The smart sensor discounts periodic elevated readings that might occur if, for example, a space was used 24 hours per day over a few days.) After collecting 14 days worth of low concentration points, the sensor performs a statistical analysis comparing sensor readings to background levels. If there have been any small changes that could be attributable to sensor drift, a small correction factor is made to the sensor calibration to adjust for this change.

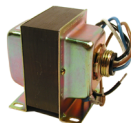
If a space does not experience a periodic drop to outside levels (e.g. where occupancy is 24 hours, 7 days/week), the auto-calibration software should be deactivated. If the software has been deactivated (via menu buttons), calibration may be required every two to three years.

These detectors are designed to help meet ventilation requirements specified in the ASHRAE Standard 62.1-2022 *Ventilation for Acceptable Indoor Air Quality*.

NOTE: This data sheet is for the SAE-1011/1012/1062 models only. For information about the discontinued SAE-1001/1002/1051 models (that the current models replaced), see the SAE-1000 Series data sheet (717-035-37).

Accessories

XEE-6111-050	Transformer, 120-to-24 VAC, 50 VA, single-hub
XEE-6112-050	Transformer, 120-to-24 VAC, 50 VA, dual-hub



RoHS
COMPLIANT

SAE-1062 (Duct)

SAE-1012 (Space)

CE

Features

- ◆ Five year calibration guarantee (in auto-calibration mode), in compliance with CA Title 24, Section 121(c)
- ◆ Monitors CO₂ over default range of 0–2000 ppm (range is configurable up to 1000–10000 ppm)
- ◆ Choice of field-adjustable analog current or voltage output signals (4–20 mA, 0–5 VDC, or 0–10 VDC), linearized over full range
- ◆ NDIR (Non-Dispersive Infrared) sensor, dual channel with a self-calibration algorithm
- ◆ Optional on-board form “A” (N.O. SPST) relay with field-adjustable trip point (SAE-1012 only)
- ◆ LCD display (not visible on SAE-1011 when the cover is closed) for displaying ppm level and configuring options
- ◆ Menu-driven configuration set-up and testing
- ◆ Powered by either 20–28 volt AC or DC source with no change to circuit required

Models

SAE-1011*	Space CO ₂ sensor, with hidden LCD display (replaces older SAE-1001)
SAE-1012*	Space CO ₂ sensor, with SPST relay (replaces older SAE-1002)
SAE-1062	Duct CO ₂ sensor (replaces older SAE-1051)

***NOTE:** All models have an LCD display, but the one inside the SAE-1011 is hidden from view when the cover is closed. Only the SAE-1012 has a relay.

Specifications

Gas Detected	Carbon dioxide (CO ₂)
Sensor Type	Dual channel non-dispersive infrared (NDIR)
Monitor Range	0–2000 ppm (factory default) configurable from 1000–10000 (in 500 ppm increments)
Sensor Accuracy	± (30 ppm + 3% of measured value)
Temperature Dependency	±2.5 ppm/°C
Stability	< 2% full scale over life of sen- sor (>15 years typical)
Altitude Correction	Configurable from 0–2550 m
Response Time	20 seconds (T63)
Warm-up Time	1 minute
Coverage Area	1000 sq. feet (100 sq. m) typical
Operation Conditions	32–122° F (0–50° C), 0–95% RH non-condensing
Power Supply	24 VDC ±20% or 24 VAC ±10% (non-isolated half-wave recti- fied)
Consumption	Current: 75 mA @ 24 VDC max, 150 mA @ 24 VAC max Voltage: 50 mA @ 24 VDC max, 100 mA @ 24 VAC max
Protection Circuitry	Reverse voltage protected and transient protected
Configuration	Via internal push-buttons
Wiring Connections	Screw terminal block (14–22 AWG)
Output Signal	4–20 mA (3-wire), 0–5 or 0–10 VDC (field selectable)
Output Drive	Current: 550 ohm max. Voltage: 10K ohm min.
Output Resolution	10 bit PWM
Relay Output (SAE-1012 only)	
Configuration	One form A contact (N.O. SPST), 2 Amps @ 140 VAC / 30 VDC, power factor = 1
Trip Point	500 to 5,000 ppm, configurable in 100 ppm increments
Hysteresis/Deadband	25 to 200 ppm, configu- rable in 25 ppm increments

LCD Display

(Not visible in SAE-1011 when the cover is closed) displays configuration menus and ppm level, 1 ppm resolution, 1.4 W x 0.6" H (35 x 15 mm), alpha-numeric 2 line x 8 characters, with selectable backlight

Weight

SAE-1011/1012 5 oz. (141 g)

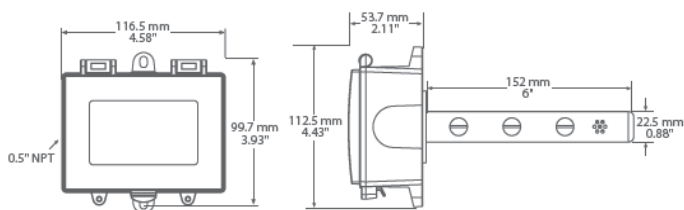
SAE-1062 11 oz. (312 g)

Regulatory

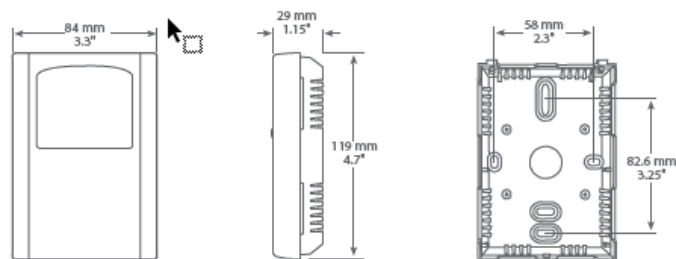
CE and RoHS Compliant; SASO PCP Registration KSA R-103265; Certified to comply with CA Title 24, Section 121(c), as well as sub-paragraph 4.F that specifies accuracy will be maintained within tolerance for a minimum of 5 years without recalibration and that a detected sensor failure will cause the controller to take appropriate corrective action.

Dimensions

SAE-1062 (Duct)



SAE-1011/1012 (Space)



KMC Controls, Inc.

19476 Industrial Drive, New Paris, IN 46553

574.831.5250

www.kmccontrols.com; info@kmccontrols.com