



AMC-1AVCsvp

Combination CO/NO₂ Monitor with VFD Output

The AMC-1AVCsvp Gas Monitor provides an allin-one monitoring package for mixed vehicle applications. Incorporating state of the art sensing technology and micro-controller based design; it provides accuracy, durability, and ease of use within a compact package.

The monitor delivers low cost and versatility, turning even the simplest job into big savings. It incorporates a robust enclosure designed to provide optimal gas flow ensuring optimum response.

SPECIFICATIONS

Sensor Types: Electrochemical

Enclosure: ASA 61 gray enameled 16 gauge steel

Supply Voltage: 120 VAC, 60 Hz

Relay Contacts: Two DPDT 10A @ 250 VAC Res. max relays, for two thresholds

Calibration: 0-100 ppm CO / 0-10 ppm NO₂

Alarm Points: 25 & 100 ppm CO, 1 & 3 ppm NO₂ **Dimensions**: 20.32cm H x 20.32cm W x 12.70cm D

(8" x 8" x 5")

Weight: 4.54 kg (10 lb)

Operating Temperature: -20°C to 40°C (-4°F to

104°F)

Monitor Warranty: Two years

Sensor Warranty: 3 years (CO) / 1 year (NO₂) Typical Sensor Life: 5 years (CO) / 3 years (NO₂)

Indicators (per Gas): Red LED – Alarm

Yellow LED - Warning

Green LED

LED On – Run

• LED Flashing - Fault

LED Off – Off

Typical Coverage Area: 7500 sq. ft.

Recommended Mounting Height: 4-5 ft. A.F.F.



Features

- Eligible for the EZ Cal Sensor Exchange Program
- 4-20 mA Output per Gas
- Selectable 4-20 mA, 0-20 mA, 0-10 VDC, 2-10 VDC output can be tied back to variable drives and fan motors for significant energy savings over traditional "all or nothing" ventilation strategies
- Secondary transformer to power fan control circuit or drive
- User selectable:
 - Activation delays, five minutes for Warning and/or Alarm set points
 - o Minimum Run Timer
- 95 dBa Audio alarm with Warning and/or Alarm set points
- Optional Concentration Displays

BUILT WITH 100% GREEN ELECTRICITY



AMC-1AVCsvp INTERNAL VIEW

