

AMC-1BCO

Standalone Carbon Monoxide Monitor

Designed around an all-new sensing and control platform, the Armstrong Monitoring AMC-1BCO is the latest in our series of standalone monitors for gasoline, natural gas, and propane powered vehicle applications.

The integral CO sensor module is easily changed and is eligible for the EZ Cal™ service program taking the work and risk out of maintaining your gas detection system.

SPECIFICATIONS

Detectable Gases

Carbon Monoxide (CO)

0-100 ppm

User Interface

Keypad: 3 Button

Indicators: OLED Display (8 lines x 20 characters)

LEDs for Sensor, Operation, Fault

Electrical

Supply Voltage: 120VAC 60 Hz+ or 24VDC, 2A **Relay Contacts:** 2 DPDT 10A @ 250 VAC Res.

Mechanical

Enclosure: UV Stabilized Polycarbonate

Flammability Rating: UL94V-0

IP Rating: IPx5 with optional AMC-1B-SG Splashguard

Dimensions: 11.750" L x 9.980" W (298.45mm x

253.49mm) X 5.460" (138.68mm)

Operating Temperature: -20°C to 40°C

-4°F to 104°F

Approvals:







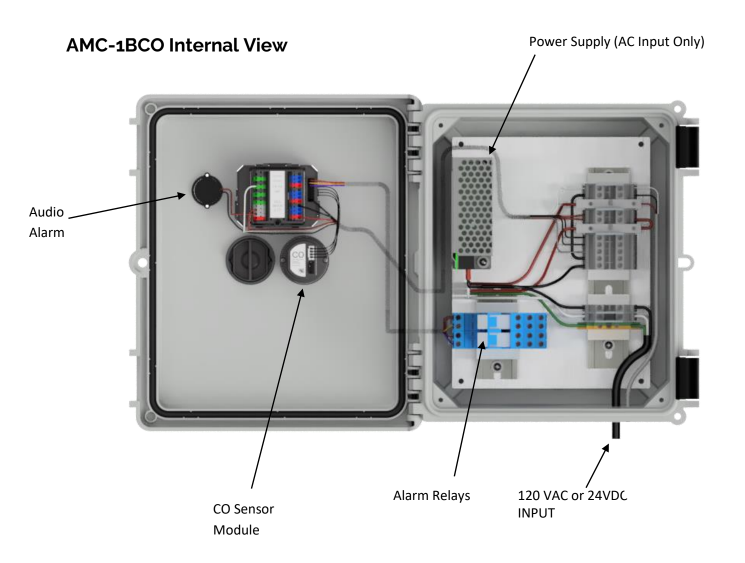
FEATURES

- · Alarms disabled during warm up
- System test option in Menu
- User selectable:
 - · Activation Delays (5 mins)
 - Minimum Run Timer
- 95 dBa Audio Alarm
- Lockable enclosure with hinged door
- Analog (4-20 mA/0-10 VDC) Output

CO Sensor

- 0-100 ppm range
- · Electrochemical Sensor
- · Mounted on monitoring unit
- Capable of covering up to 7500 sq. ft. (50 ft radius)





Warranty: All Armstording equipment is warranted spaint defects in materials and workmanship for two years from date of delivery, with the exception of sensors. Please contact factory for specific sensor warranty. During the warranty period, we will repair or replace components that prove, in ou opinion, to be deferable. We are not labelle for auxiliarial spaint, and contact in the case of the contact of the contact in the

Note: Due to ongoing product development, the manufacturer reserves the right to change specifications without prior notice. The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data. A variety of factors, not limited to variances in temperature, humidity, pressure, without one CRIMF may imposs on the performance of the equipment, Esting within harsh or unusual environments is recommended. Please contact the factory for assistance with field validation trials.

Published sensor data was obtained using a raw sensor in controlled conditions; actual performance may vary due to site conditions