

# AMC-1B Series Single/Dual Channel Gas Monitor

The AMC-1B Series Gas Monitor provides a highly configurable monitoring package for a multitude of applications. Incorporating micro-controller based design, it provides accuracy, durability, and ease of use within a compact package.

The versatile monitor supports up to 2 on board AMC-SM Sensor Modules that are easily changed and are eligible for the EZ Cal<sup>™</sup> service program. In addition the montior supports up to 2 external input channels that can be configured to work with all analog AMC sensors and sensor/transmitters.

## **SPECIFICATIONS**

#### **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 or 4 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



**AMC-1B Series Internal View** 



(Dual Channel Configuration Shown)

# AMC-1B Series Build Code



æ

SM MPN Options		
MPN	SM MPN ABBV.	Description
AMC-SM-70A01	70A01	Sensor Module, O2 0-25% Vol.
AMC-SM-91A01	91A01	Sensor Module, CO 0-100ppm
AMC-SM-91B01	91B01	Sensor Module, CO 0-300ppm
AMC-SM-98A01	98A01	Sensor Module, NO2 0-10ppm
AMC-SM-VCA01	VCA01	Dual Sensor Module, CO 0-100ppm, NO2 0- 10ppm
AMC-SM-VCB01	VCB01	Dual Sensor Module, CO 0-300ppm, NO2 0- 10ppm

hip 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 o nufacturer reserves the me brations, EMI/RF may imp be defective. We are not e a return authorization number. For more information pl rranty is expressed or implied regarding the accuracy of th ns & Co Note: Due to ong es the right to ing product development, the manufa mperature, humidity, pressure, vibrat