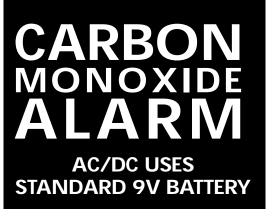
## Cat. No. CO5120B

# BRKELECTRONICS®



### NEW! CO5120B Series Carbon Monoxide Alarm

- Easier—Less time to install
- Sleek, low profile design



Features Centered "Quick-Connect" wiring harness.	Benefits Provides quick and easy connection to AC power.
Easy-opening, pivoting side-load 9V battery compartment.	No need to remove the unit from the ceiling to replace the 9V battery
9V battery is pre-installed.	Just pull the mylar tab from the battery drawer and the battery is connected.
Interconnectable—up to 12 multiple station CO5120B alarms	Unit that detects carbon monoxide identifies itself, and sends alarm signal to other units connected in series.
3rd Generation electronic CO sensing circuit	Low power consumption — .085 amps standby, .087 amps in alarm Reduces nuisance alarms
Operates on 120VAC with 9V battery back-up.	Red LED indicates which power supply is active — AC or DC
Latching alarm indicator.	The latching alarm feature indicates which unit(s) in an interconnected series has(have) detected alarm levels of CO.
Single Test/Silence button.	Dual Function:

• Tests all functions by electronically simulating the presence of CO

• Silences the alarm while the occupant(s) respond to an alarm. After the initial silence period, if levels of CO present still indicate a potentially dangerous situation, the alarm will sound again.





## Cat. No. CO5120B

#### APPLICATION

BRK Electronics<sup>®</sup> Model CO5120B is a 120V, hard wired carbon monoxide alarm with 9V-battery backup. It can be operated as a single station unit or interconnected to other BRK Electronics<sup>®</sup> Carbon Monoxide Alarms. A latching alarm indicator shows which alarm(s) in an interconnected series detected alarm levels of carbon monoxide. These models also have a dual function test/silence button: during testing it will electronically simulate the presence of carbon monoxide, causing the unit to alarm; during an alarm it will temporarily silence the horn while residents take corrective action.

The CO5120B has been fully tested and complies with Underwriters Laboratories, Inc. Safety Standard 2034 for single and multiple station carbon monoxide alarms, and with model building codes published by ICBO, SBCCI, BOCA and CABO. The CO5120B has a repeating temporal horn pattern - 4 beeps, pause, 4 beeps, pause. The alarm has been specifically designed for residential and institutional applications including single family homes, multi family homes, sleeping rooms of hospitals, hotels, motels, dormitories, and other mixed occupancy dwellings as defined in standard NFPA 101. The sensor is a third generation metal oxide type. It is adjusted not to detect CO levels below 30 PPM. This unit will not alarm when exposed to a constant level of 30 PPM for 30 days. It will alarm at the following levels under 30% to 70% relative humidity (RH):

- 400 PPM CO between 4 and 15 minutes
- 150 PPM CO between 10 and 50 minutes
- 70 PPM CO between 60 and 240 minutes

According to Underwriters Laboratories Inc. UL 2034 section 1.2: "Carbon monoxide alarms covered by these requirements are intended to respond to the presence of Carbon Monoxide from sources such as, but not limited to, exhaust from internal combustion engines, abnormal operation of fuel-fired appliances, and fireplaces. CO alarms are intended to alarm at Carbon Monoxide levels below those that could cause a loss of ability to react to the dangers of Carbon Monoxide exposure." This CO alarm monitors the air, and is designed to alarm before CO levels become life-threatening. This allows you precious time to leave the house and correct the problem. This is only possible if the alarms are located, installed, and maintained as described in the user's manual.

The Consumer Products Safety Commission (CPSC) recommends the use of at least one CO alarm per household, located near the sleeping area. For additional protection, install additional CO alarms on every level of the home, in each separate bedroom, and near each separate sleeping area. It is recommended that Model CO5120B CO alarms be interconnected. Refer to the Model CO5120B User's Manual for more information on the proper location, placement, and installation of the CO5120B.

#### ARCHITECTURAL AND ENGINEERING SPECIFICATIONS

The Carbon Monoxide Alarm shall be BRK Electronics Model CO5120B or approved equal and shall provide, at a minimum, the following features and functions:

- 1. A third generation sensor calibrated to meet UL 2034 October 1, 1998.
- 2. The unit should be 120V hard wired with 9V-battery back up.
- 3. In battery-back-up mode, the battery must last for 8 hr. minimum in standby and then 12 hour minimum in alarm.

#### MANUFACTURED BY:

BRK Electronics\* 3901 Liberty Street Road Aurora, IL 60504-8122 ©2000 BRK Brands, Inc. Printed in USA

#### **DISTRIBUTED BY:**

#### CARBON MONOXIDE ALARM 9V BATTERY POWERED

- 4. The unit should be self-diagnostic and have a visual and audible alert to indicate a malfunction.
- 5. The alarm unit must have a button that will test the alarm by simulating CO, and silence any nuisance alarm.
- 6. A solid state Piezo alarm horn rated 85dB at 10 ft. that provides a temporal pattern: 4 beeps, pause, 4 beeps, pause.
- 7. The alarm unit will have a red LED to indicate the status of the power supply (AC or DC).
- 8. The CO alarm will have a latched LED that will indicate which CO alarm(s) in the series detected alarm levels of CO. Latch is manually reset.
- The CO alarm shall have an internal gasket to prevent the intrusion of outside air that might otherwise infiltrate the unit and clean carbon monoxide from the sensing chamber.
- 10. The unit shall be capable of operating between 40°F and 100°F (4°-38°C) and relative humidity of 30% to 70%.
- 11. The CO alarm will be interconnectable with up to 12 units of its own type.

#### **TECHNICAL SPECIFICATIONS**

IECHINICAL SPECIFICATIONS	
Alarm Circuit	100% Solid State
Operating Voltage	120VAC; 9V DC back-up
Operating Ambient Temp. Range	40°F(4°C) to 100°F(38°C)
Operating Humidity Range	30% to 70% RH
Alarm Horn Rating	85dB at 10Ft.
Alarm Reset	Automatic when CO clears
Single Test/Silence Button	Tests all functions by electronically simulating the presence of CO.
	Resets the latch feature.
	Silences the alarm while the occupant(s) respond to an alarm. After the initial silence period, if levels of CO present still indicate a potentially dangerous situation, the alarm will sound again.
Alarm Status Indicators	
Battery Status Indicator	Red LED flashes approx. once per minute when unit is operating on battery power only. Horn "chirps" once per minute when battery becomes low.
Service Status Indicator	If unit is not operating properly, Red LED flashes three times in rapid succession (every minute); horn chirps simultaneously.
CO Alarm Status Indicator	Red LED flashes rapidly; horn sounds in repeating pattern (4 beeps, pause, 4 beeps, pause) when the unit has detected enough CO to trigger an alarm.
Unit Dimensions	5 %"Dia x 1 ¹℁₀"H (w∕ bracket)
Unit Weight	.7 lbs.
NAED #	85617
Units Per Case	12 units

FOR TECHNICAL HELP OR REPRESENTATIVE NEAREST YOU PHONE 1-800-323-9005