# GO ALARMS/MISCELLANEOUS....







## CO5120 SERIES

#### 120V AC WITH BATTERY BACKUP - ELECTROCHEMICAL

- Advanced electrochemical CO sensing technology
- Two silence features can silence the low-battery chirp for up to eight hours or temporarily silence an unwanted nuisance alarm
- Two Latching features Alarm Latch: Remembers which unit initiated an alarm. Low Battery Latch: Identifies which unit is in low battery condition
- 10 Year CO Sensor/End of Life signal
- 9V battery backup
- LCD display clearly shows the hazard and level (cat. no. CO5120PDBN)





# MISCELLANEOUS

#### **HD6135FB**

#### 120V AC WITH BATTERY BACKUP - HEAT ALARM

- 135°F Fixed temperature and Rate-of-Rise Thermistor heat sensor
- Two silence features can silence the low-battery chirp for up to eight hours or temporarily silence an unwanted nuisance alarm
- Latching alarm indicator remembers which unit initiated an alarm
- 10 Year End of Life signal
- 9V battery backup
- For applications not suitable for smoke alarms





#### **Understanding Rate of Rise**

This allows the unit to sense a heat rise and alarm prior to reaching the fixed temperature. The alarm will sound when the microprocessor senses a temperature rise of a set number of degrees per minute. This enables a more rapid response to a potential fire.



## **SL177**

#### 120V AC - SMART STROBE

- Smart Strobe has separate flash patterns to distinguish between a smoke/heat or CO danger
- Bright 177 candela strobe light
- 1Hz flash rate meets ADA, ANSI 117.1, NFPA 72 and UL 1971 requirements for visual signaling devices
- Can be interconnected with BRK/First Alert smoke, heat and carbon monoxide alarms





Product Knowledge:
What's a "Smart Strobe"?
Separate flash patterns help a
Separate flash patterns better
hearing impaired person better
distinguish the danger present.
Smoke or Heat Alarms: 20 Alarms: 1
Hash per second. CO Alarms: 1
Hash per second off. Pattern is
then 5 seconds off. Pattern is
repeated.