First Alert Model CO710 is a sealed 3V lithium power single station carbon monoxide alarm specifically designed for residential and institutional applications including sleeping rooms of hospitals, hotels, motels, dormitories, and other multifamily dwellings as defined in standard NFPA 101. Model CO710 has been fully tested and complies with, UL2034, NFPA 720, and NFPA 101 and other agencies that model their codes after the above agencies. It meets building codes where battery operated carbon monoxide alarms with digital display and silence are required.

BRK Model CO710 is a state of the art carbon monoxide alarm designed to provide early warning of the presence of carbon monoxide. It features an electrochemical carbon monoxide sensor and an 85dB horn. It also features a backlit digital display that shows visual confirmation of CO levels, Peak Level Memory, current room temperature and other operating conditions. Backlight illuminates when test button is pressed or unit is in alarm.

The sealed 10-year lithium power cell is permanently installed. A full function test switch and a silence feature silences unwanted nuisance alarms. The low power warning indicator will cause the alarm to “chirp” when it reaches the end of its service life and needs to be replaced. The compact, low profile design complements any décor. Designed for wall mounting or tabletop placement (3ft. height or less). Includes mounting anchors and screws.
The carbon monoxide alarm shall be a BRK/First Alert Model CO710 and shall provide at a minimum the following features and functions:

1. An electrochemical CO sensor.
2. The unit shall be capable of self restoring.
3. Powered by a sealed 10-year lithium powercell with a tamperproof design. The tamperproof design shall not allow the powercell to be removed. A low power warning indicator shall cause the alarm to “chirp” when it reaches the end of its service life. This signal should be capable of temporarily being silenced for up to 2 days. After about 2 days, the signal will resume. After about 2-3 weeks the signal cannot be silenced.
4. A test/silence button to check all alarm functions and to silence any nuisance alarms.
5. The unit shall have a digital display visually showing CO levels when in alarm, peak CO memory feature, room temperature and other operating conditions.
6. The CO sensor is adjusted not to detect CO levels below 30 PPM and will not alarm when exposed to constant levels of 30 PPM for 30 days. It will alarm at the following levels: 400 PPM CO between 4 and 15 minutes, 150 PPM CO between 10 and 50 minutes and 70 PPM CO between 60 and 240 minutes.
7. The unit shall be capable of operating between 40°F (4°C) and 100°F (38°C) and relative humidity between 10% and 95%.
8. The unit shall contain mounting hardware and shall be listed for wall mounting or tabletop operation (3 ft. height or less).
9. The unit shall at a minimum meet the requirements of UL2034, NFPA 720, NFPA 101, ICC.

**INSTALLATION OF ALARM**

Installation of this CO alarm must conform to NFPA 720. Always check your local building codes. Follow all instructions for placement as outlined in the user’s manual in sections titled “Recommended Locations for CO Alarms” and “Locations to Avoid for CO Alarms.”

**THE PARTS OF THIS CO ALARM**

**FRONT/TOP OF ALARM**
1. Test/Silence button
2. Digital Display with Blue Backlight
3. Horn - Behind Cover

**BACK OF ALARM**
1. Wall Mounting Slots
2. Activate/Deactivate Switch

Activating the Battery. Move the activation switch to ON position.

To Permanently Deactivate The Alarm. Insert a tool below edge where shown and break tab. Slide activation switch to DEACTIVATE mode. NOTE: Once deactivated it cannot be reactivated.