SMOKE ALARM PHOTO & JON

CAT. SA320B



PHOTO/ION SENSORS

Dual Photoelectric & Ionization sensing technologies for optimal sensing of smoke particles produced in both flaming and smoldering fires.

TWO LATCHING FEATURES

Alarm Latch: Remembers which unit initiated an alarm.

Low Battery Latch: Visually Identifies which unit is in low battery condition.

TWO SILENCE FEATURES

Alarm Silence: Silence an unwanted alarm for several minutes.

Low Battery Silence: Temporarily silence low battery chirp for up to 8 hours.

OPTIPATH 360 TECHNOLOGY™

Provides 360 degrees of direct access to the smoke sensing chambers.

BATTERY POWERED

Powered by two AA alkaline batteries.









3V (two 1.5V AA) Battery Powered

Description:

The BRK Model No. SA320 is a battery powered single station photoelectric and ionization dual sensor smoke alarm specifically designed for residential and institutional applications including sleeping rooms of hospitals, hotels, motels, dormitories and other multi-family dwellings as defined in standard NFPA 101. Model SA320 complies with UL217, CSFM, NFPA 72, HUD (Note: Certain HUD battery powered applications may require a 10 Year sealed tamper resistant battery. This alarm does not meet that requirement. Substitute First Alert SA340B.), FHA and other agencies that model their codes after the above agencies. It meets building codes where battery powered photoelectric and ionization combination smoke alarms are required.

The BRK SA320B is a state-of-the-art battery powered smoke alarm that features dual photoelectric and ionization smoke sensing technologies. This alarm features two latching features and two silence features. Alarm Latch: Easily identifies initiating alarm even after alarm condition has subsided. Low Battery Latch: Identifies which unit is in low battery condition by blinking the green power light. Low Battery Silence: Temporarily silence the low battery chirp for up to eight hours. Alarm Silence: Silence alarm for several minutes. Other features include an 85dB horn, single button test/silence, an easy access battery drawer and dust cover. OptiPath 360 Technology: Exclusive patented technology provides 360 degrees of direct access to the smoke sensor. Two locking features are provided to prevent battery theft and/or theft of the unit. Designed for wall or ceiling mounting. Includes mounting anchors and screws. Installation is quick, easy and cost effective.

