



## **Smoke Alarm**

**AC POWERED SMOKE ALARM** WITH 10-YEAR BATTERY BACKUP

# SMI105-AC

CAT. 1046850/1046851



**10-YEAR FACTORY LOCKED BATTERY BACKUP** 

**ADVANCED SMOKE PROTECTION** 

**LATCHING ALARM INDICATOR** 



**10-YEAR FACTORY LOCKED BATTERY BACKUP**10-years of continuous protection with no battery change required and protection during power outages.

#### **ADVANCED SMOKE PROTECTION**

Advanced sensing technology for earlier warningand less nuisance alarms.

#### LATCHING ALARM INDICATOR

Visually identifies unit that initiated alarm or low battery.

#### INTERCONNECT

Interconnects with most First Alert and BRK alarms. When one alarm sounds, all compatible alarms sound (up to 12 smoke alarms and 6 other alarms).

#### **TEST/SILENCE BUTTON**

Temporarily silence or test the alarm with one-touch, easy access button.

#### **DUST COVER**

Keeps alarm clean during construction.











#### ARCHITECTURAL AND ENGINEERING SPECS

The smoke alarm shall be a BRK Model SMI105-AC and shall provide at a minimum the following features and functions:

- 1. A dual ionization sensing chamber.
- 2. The unit shall be capable of self restoring.
- 3. Powered by 120V AC, 60Hz and have a monitored 9V 10YR battery backup and a solid state piezo horn rated at 85dB at 10 ft.
- 4. A visual LED power-on indicator to confirm unit is receiving power or is in alarm.
- 5. A full function test button. The test button should check all alarm functions by stimulating the chamber to simulate a smoke condition, causing the unit to alarm.
- Silence feature Temporarily silence unwanted nuisance alarms.
- Two Locking features tamper resistant locking pins that lock battery drawer and/ or alarm to mounting bracket. Battery drawer is shipped pre-locked so battery will not be discarded prematurely.
- The unit shall be capable of operating between 40°F (4°C) and 100°F (38°C) and relative humidity between 10% and 95%.
- The unit shall have a gasketless base for easy installation and be capable of keeping alarm secure over a wide rotation range to allow for true alarm alignment.
- The unit shall have a plug in connector and be capable of interconnection of up to 18 alarms, 12 of which can be smoke alarms.
- 11. The unit shall at a minimum meet the requirements of UL217, CSFM, NFPA 72, NFPA 101. ICC.

### **INSTALLATION OF ALARM**

Installation of this smoke alarm should be performed by a qualified electrician in accordance with the National Electrical Code NFPA 70, NFPA 72 and any other applicable codes or standards in a manner acceptable to the authority having jurisdiction. The interconnect wire should be a maximum of 1000 ft. and rated at least 300V.

### **TECHNICAL SPECS**

Alarm Dimensions:	5.58" Dia. x 1.99" H
Weight:	0.47 lb
Operating Voltage:	120V AC 60Hz
Battery:	9V Lithium
Temperature Range:	40°F (4.4°C) to 100°F (37.8°C)
Humidity Range:	10% to 95% relative humidity (RH)
Audio Alarm:	85dB at 10 feet
Test/Silence:	Electronically simulates smoke condition, causing the unit to alarm. Press and hold test/silence button.
Alarm Reset:	Automatic when smoke clears
Interconnections:	Up to 18 units of First Alert or BRK Smoke, CO and Heat Alarms. Maximum of 12 smoke alarms. See user's manual.
Smoke Sensor:	Ionization
Indicator Lights/Sounds: AC Power: DC Power: Smoke Alarm: Latching Alarm: Low Battery/ End of Life: Malfunction:	Constant Green Flashes Green every minute 3 Beeps, Flashes Red Flashes Red 2 sec. on / 2 sec. off after alarm 5 "Chirps" every Minute – Replace Alarm 3 "Chirps" every Minute – Replace Alarm
Listing:	Certified to UL217





